A HISTORY OF
THE INSTITUTE FOR ADVANCED STUDY
1930-1950

Beatrice M. Stern
## TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRODUCTION</td>
<td></td>
<td>iii</td>
</tr>
<tr>
<td>CHAPTER I</td>
<td>THE PREHISTORY OF THE INSTITUTE FOR ADVANCED STUDY</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>40</td>
</tr>
<tr>
<td>CHAPTER II</td>
<td>THE LOUIS BAMBERGER AND MRS. FELIX FULD FOUNDATION</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>73</td>
</tr>
<tr>
<td>CHAPTER III</td>
<td>PLANNING THE INSTITUTE FOR ADVANCED STUDY</td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>116</td>
</tr>
<tr>
<td>CHAPTER IV</td>
<td>THE SCHOOL OF MATHEMATICS</td>
<td>121</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>188</td>
</tr>
<tr>
<td>CHAPTER V</td>
<td>THE SCHOOL OF ECONOMICS AND POLITICS</td>
<td>197</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>255</td>
</tr>
<tr>
<td>CHAPTER VI</td>
<td>THE SCHOOL OF HUMANISTIC STUDIES</td>
<td>260</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>301</td>
</tr>
<tr>
<td>CHAPTER VII</td>
<td>TOO MANY GENERALS</td>
<td>305</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>360</td>
</tr>
<tr>
<td>CHAPTER VIII</td>
<td>DR. FLEXNER RETIRES</td>
<td>366</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>442</td>
</tr>
<tr>
<td>CHAPTER IX</td>
<td>A PERIOD FOR CONSOLIDATION</td>
<td>452</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>520</td>
</tr>
<tr>
<td>CHAPTER X</td>
<td>THE STRUGGLE FOR POWER</td>
<td>528</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>580</td>
</tr>
<tr>
<td>Chapter Title</td>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>---------------</td>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>CHAPTER XI</td>
<td>THE SELECTION OF A SUCCESSOR DIRECTOR</td>
<td>589</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>623</td>
</tr>
<tr>
<td>CHAPTER XII</td>
<td>DR. OPPENHEIMER'S FIRST YEARS AS DIRECTOR</td>
<td>629</td>
</tr>
<tr>
<td></td>
<td>NOTES</td>
<td>709</td>
</tr>
<tr>
<td></td>
<td>APPENDIX I</td>
<td>716</td>
</tr>
<tr>
<td></td>
<td>APPENDIX II</td>
<td>721</td>
</tr>
<tr>
<td></td>
<td>APPENDIX III</td>
<td>724</td>
</tr>
<tr>
<td></td>
<td>APPENDIX IV</td>
<td>726</td>
</tr>
<tr>
<td></td>
<td>APPENDIX V</td>
<td>729</td>
</tr>
<tr>
<td></td>
<td>APPENDIX VI</td>
<td>733</td>
</tr>
<tr>
<td></td>
<td>APPENDIX VII</td>
<td>757</td>
</tr>
</tbody>
</table>
CHAPTER VIII
DR. FLEXNER RETIRES

In the winter of 1937, the University appeared ready to allow the Institute to move the club house to another location, or to build another elsewhere and to give its site to the Institute. The Class of 1906, which had presented it to the University, and which still exerted a strong proprietarial interest over it, had steadily opposed the plan. The Founders had given no indication they were ready to relax their resolve against further additions to endowment, nor had they yet indicated any interest in financing a building on College Road.

Flexner's first step in the January meeting of the Board was to relate, as was usual with him, the various indicia of success in the functioning of the faculty: Professor von Neumann was to deliver the colloquium Lectures for the American Mathematical Society; Professor Herzfeld had won the acclaim of the Department of Fine Arts and the experts of the Metropolitan Museum for his lectures on the ancient arts of the Near East; Mr. Montagu Norman, of the Bank of England, was sending one of the Bank's officials, Mr. H. C. B. Mynors, to Princeton for a few months to study with Professor Riefler. A professor whom President Raymond Lyman Wilbur of Stanford University had sent East to study graduate education had spent some time at the Institute and had written enthusiastically about its meaning to advanced study in the United States, adding:

I found a warm interest in your Institute among those with whom I talked all along the way. American higher education gives you and the Institute its endorsement and wishes you well.
The Director was searching for space to rent which would house the libraries and collections of Professors Herzfeld and Lowe; he would be glad when the Institute owned its own building, which he said should be adequate not only for present needs but "for some years to come." As for the success of the schools then operating, he said in his most outspoken bid for money yet voiced:

The ends which I have described have been obtained in three fields by an expenditure so modest that few persons connected with academic affairs would believe it possible. The total budget of the Institute for the current year is approximately $290,000. When one considers the budget of a university like Harvard or Columbia or Yale, which exceeds ten millions annually and is a larger sum by several millions than the total endowment of the Institute for Advanced Study, we have every reason to congratulate ourselves on what we have obtained in the way of productive scholarship and training with the cautious expenditure of a very modest sum.  

Aside from the perspective which this observation gave, it set the stage for his next efforts to increase the staff. In April he began what was to be an unremitting campaign for economics, although at first it included mathematical physics also. He considered the staffs in the humanities and mathematics stabilized for the time, he said, adding:

Strangely enough, with the exception of Professor Einstein there does not appear, as far as I can learn, to be in any American institution of learning a man of first-rate capacity in this field. There are four or five in Europe, and it may be that one or perhaps two of them may ultimately be brought to Princeton to spend all his time. Under their leadership American talent can probably be discovered which will ultimately do in the field of mathematical physics what American talent is doing in mathematics. The subject is one which lies very near to the heart of the mathematicians of both the University and the Institute, so that it is in no danger of being overlooked, but: . . .the problem is not capable of easy or quick solution.  

The Director had just lost an appeal for Rockefeller funds to finance the addition of Niels Bohr and P. A. M. Dirac to the Institute's
staff for the next three years. Both had signified their interest in the plan, though Dirac's commitment to attend for the full time was not yet firm. Dr. Bohr had said he would attend for half of each year. After consideration Mr. Fosdick denied the request, on the ground that the International Education Board and the Rockefeller Foundation had subsidized the work of these scientists in their own countries. The Foundation could not see, he said, that the advancement of science would be aided by the arrangement Flexner suggested. 4

Flexner's reports on the School of Economics and Politics for the past year had showed his embarrassment with the situation. In April, 1936, he had said that both Mitrany and Riefler were undecided about what they would do. This was a month after Riefler had demanded to know whether his program of research in finance proposed in November, 1935, would be authorized, with the staff he required, several months after the opportunity to get the support from the Founders had passed. 5 But Riefler must have become aware of that report when he attended his first Board meeting as a faculty Trustee in October, 1936, for at that meeting Flexner told the Trustees he had reports from both men which were "so thorough that it is extremely difficult to condense them." He therefore offered "to allow any member of the Board to read them in full if any one desires to do so." 6 Messrs. Aydelotte and Straus asked Professor Riefler for his, and his answer to Straus appears in the files. It was accompanied by copies of his memorandums to the Director of November, 1935, and the 13th March, 1936. He noted that work on the program was being held in abeyance pending the outcome of the studies in the National Bureau of Economic Research.

Now as he reported on the School of Economics and Politics in
April, 1937, the Director said:

The three men around whom this School has developed are in respect to endowment and experience admirable from every point of view, but it is clear that a subject like economics cannot be developed by a single person, even so able a person as Professor Riefler....From the very beginning I have urged Professor Riefler to be on the lookout for someone of the proper caliber who could be associated with him. From time to time, we have considered several persons, but, thus far, Professor Riefler's decision has been against adding anyone...I continue to hope that, within the next year or two, one or two persons with the proper endowment and experience may be found and, if so, I shall not hesitate to bring the matter to the attention of the Board.8

Again, as in April, 1936, Mr. Stewart was present and Mr. Riefler was absent. There appears to have been no further clarification of the subject. But time was to show that the outstanding offer to Mr. Stewart, Riefler's former teacher, his senior and employer at the Federal Reserve Board in Washington, was still pending, and that in this circumstance he had an opportunity neither to choose the staff aides or colleagues he would, nor to pursue the studies he had outlined.

The Director had called on the Founders at Murray Bay mainly with the idea of persuading them to underwrite an expansion in economics. Though he had succeeded in raising to the maximum the salaries of Professors Meritt and Riefler in January, because both were restive, he knew that Riefler's difficulty was his inability to do the research he had set his heart on doing. Flexner had a satisfactory series of talks with Mr. Bamberger and Mrs. Fuld, writing Riefler promptly:

I was paying a week's visit to Mr. Bamberger and Mrs. Fuld...I had previously sent them at Mr. Bamberger's request a memorandum which you will see later -- I don't want to bother you with it now -- outlining the future of the Institute as I now see it, subject, of course, to such changes as wisdom and experience suggest.
I put in the very first place the development of the School of Economics and Politics. They were very much pleased with the whole memorandum and told me to go ahead. I am therefore enormously interested in your feeling that Stewart may be 'in the mood to drop Case Pomeroy and come with us.' If he has paid his promised visit, let me know whether this subject came up, and if so, how it stands.9

But Stewart had not paid the promised visit. Riefler would find out when he would come. Meanwhile Flexner confided something of his success to Mr. Maass; to neither man, however, did he mention the new building.

I had a very interesting time with Mr. Bamberger and Mrs. Fuld, going over the past and sketching the future development of the Institute as far as it can now be foreseen. A point which I stressed...was the following: there are certain fields like mathematical physics, and economics and politics, in which, if we can find the men, we are prepared to advance now, but the resources of the Institute, -- principle and income -- should be expanded so we will have in hand money for future development and avoid expansion up to the limit of our income...This was a point of view in which Mr. Bamberger and Mrs. Fuld thoroughly sympathized. I feel that, if we can find the persons, there will be no doubt about the funds.10

To this Mr. Maass replied:

The news...is of tremendous interest. I have always been confident of their intention ultimately to give us a substantially increased endowment...My only concern is that the program of expansion be enacted during the period of your own activities, and this I am most hopeful you will bring about.11

The Director sought to assure himself that the fine accord he had reached or approached closely with the aged Founders in the delightful cool and beauty of Murray Bay would remain in their memories, which were not as retentive as they had been. He wrote them enclosing a draft of a proposed letter to the Trustees, which evidently reflected their discussions, and clearly contemplated further gifts from them to endowment. But the burden was the conservation of those funds, in the interest of keeping the
Institute flexible and ready to expand in subject-matter or men as occasion offered. He talked in terms of an increase in income of $250,000 to $300,000 which could be profitably used within the next few years for logical development of the present schools. He told them that he was studying a by-law of the Rockefeller Institute for Medical Research to adapt it to the Institute's use; it would help control expenditures, and assure prompt reinvestment of any savings in operations.  

Flexner now showed impatience with Mr. Stewart's indecision, sending Riefler a list of English economists who had been recommended by Thomas Jones of the Pilgrim Trust, then visiting the Flexners in the Canadian woods, and asking him to comment on them for possible appointment to the Institute. The Professor discussed Jones' suggestions, noting that Stewart had not appeared, and he was writing to find out why,  

He is the most elusive person one can imagine. When I saw him last, early in July, he spoke quite confidently of going to England in the fall and of signing up Clay... That was one of the things that made me feel he had practically decided to come with us himself.  

Though Flexner had in the past tried to prevent anything interfering with his uninterrupted rest at Lake Ahmic, he spent this summer with reckless abandon, writing Dr. Aydelotte on several occasions of visits with Mr. Bamberger and Mrs. Fuld at which they discussed the question of further endowment. His letters reflect a practical certainty that his efforts were successful. He perfected proposed amendments to the By-Laws to establish a new procedure on budget and a new standing committee to handle it. But that was the only detail he confided, except that economics would be soon expanded; the other news he mentioned but would not impart until he and
Aydelotte could meet late in September. He introduced the proposed by-law to Maass as enabling the Board, "in the light of experience, to follow a more definite procedure than has been possible up to the present time," clearly in expectation of additional funds. To Aydelotte he wrote when his friend questioned a provision setting aside as an annual reserve an unspecified percentage of income:

You know college faculties. They will spend anything they can lay their hands on, and probably to good purpose. But ... the head of an institution has to look to the future, and even to the distant future, and ... to reserve something for a rainy day even though a fine immediate use could be found for it. 

He prepared for the October meeting with unusual care, briefing Dr. Aydelotte with parts of his prepared report, and suggesting that he speak his mind -- his own mind -- fully upon certain subjects, notably the proposed development of economics, and the new building. Aydelotte, clear in his own mind about the importance of both these things, did make his views known. Flexner began his report to the Trustees with the usual account of the professors' activities, finally telling them that he had very good news: the Founders wanted to finance a building for the Institute, without impairing its capital funds. He outlined a course of order which he thought would save the time of the Trustees and the staff, and make it unnecessary for any member of the faculty to spend time on the project:

I propose to ask each of our three groups for a definite statement as to what accommodations and facilities they require now, and what would be a fair margin... to cover needs that can be anticipated for some years to come. When these facts have been assembled and harmonized, they can be put in the hands of a competent architect....
It is my hope...that this building should be named Fuld Hall, so as to commemorate both Mrs. Fuld and her late husband, Mr. Felix Fuld, and...Mr. Bamberger agrees...I have already mentioned this...to President Dodds, and he agrees with me in thinking that it will involve no lack of cooperation between the two institutions, each of which will continue to perform the functions for which it is best adapted, and both of which will continue to be mutually helpful in every possible direction.16

That he himself contemplated that Fuld Hall would house all the schools he made clear:

I have had the feeling during recent months that we had now reached the point where a first building, accommodating the present activities of the Institute, while still maintaining close cooperation with the University, should be erected.17

Flexner also reported that the Founders had authorized him to "investigate the possibilities of calling in one or two eminent mathematical or theoretical physicists for the permanent staff," and added: "The same is true of the School of Economics and Politics." He would therefore look for two or three qualified economists. Beyond that, he ventured, history, languages, literature, and any or all of the natural sciences might be added. But none would be on the scale of the present School of Mathematics.18

Turning now to the subject of money, he noted that "a gentleman who is interested in Miss Goldman's work had offered to give the Institute the entire sum...required to complete the task on which she is engaged and to publish its results," and mentioned the receipt of $20,000 toward this end. In presenting the amendments to the By-Laws, he pointed to the need for more critical scrutiny by the Trustees than the full Board could give "as our resources increase."19 The Board approved the draft amendments as they had been submitted with the agenda, but eliminated the provision for an annual reserve, and added the Treasurer to the members of the
Budget Committee. The Director was required to do what he had earlier asked permission to do -- to consult with the schools to learn their needs. He prepared the budget on the basis of these statements, and then conferred with the Chairman. They had power to amend and revise the document, after which it went to the Committee on the Budget, to consist of three members, and the Treasurer, the Chairman and the Director, \textit{ex officio}. The Committee also had power to amend; its recommendations went to the Board. The Committee, announced in January, consisted of Messrs. Weed, Chairman, Aydelotte and Stewart.\textsuperscript{20}

In the discussion period, Messrs. Aydelotte and Veblen were recorded as approving warmly of the proposed expansion, and the Board as expressing its gratification for the new building. Plans for the building received immediate attention. The School of Mathematics was first with its statement of needs, presented with considerable thoughtful detail eleven days after the Board meeting. The statement made two basic assumptions: (1) Fine Hall was to continue to be the center of mathematical activities for the Institute; (2) some of its personnel would be in Fuld Hall. Thus it was said:

The mathematicians of the Institute are all anxious to continue and, if possible, to intensify their cooperation with the mathematicians of Princeton University. They consider therefore that such additional quarters as are provided in Fuld Hall are to be thought of as extensions of the facilities available to the mathematics group as a whole. There are several ways in which such extensions would be valuable.

A number of studies could be offered to professors of the University, thereby making our relations more reciprocal in nature. It is obvious that the teaching obligations of members of the University staff will lead most of them to prefer Fine Hall, but it is not impossible that when Fuld Hall is actually in existence other considerations may outweigh this one. In particular, visiting lecturers, and professors of
the University on leave of absence, may want to use the
facilities of Fuld Hall. To make these quarters available
to the University is therefore much more than an empty
gesture.21

The School of Mathematics need five large (18' by 24') studies, and ten
smaller ones (17' by 18'); it would expect to place one or two professors
there, whose studies at Fine Hall could then be used for conference rooms.
More than these fifteen rooms could be "profitably and eagerly used." 
Should Fine Hall at some time be no longer available to the School of
Mathematics, it would require twice the number of rooms in each category.
Assistants' offices should adjoin the professors' studies. All clerical
personnel and work should be transferred from Fine to Fuld Hall. But the
School still hoped for realization of its earlier plans: "The mathematic-
cians regard the erection of such a building near Fine Hall as the ideal
solution of their problems."22

Another memorandum, dated the 5th November, resulted from con-
sultation between the School of Economics and Politics and the School of
Mathematics. It presented a slightly broader view of Fuld Hall's role:
it was to be the center of the Institute's activities, with the hope that
informal day-to-day contact between the faculties and members of the three
Schools might be a fundamental factor in the Institute's future development.
Cooperation with the University was still contemplated, however. The memo-
randum enumerated the basic accommodations which Fuld Hall should offer,
and gave some standards for those which should be common to all: three
conference or seminar rooms, a lecture room, a common room, a dining or
lunch room. It mentioned but did not define the needs of the Director's
office and the School of Humanistic Studies, details for which were appar-
ently not completed.
The section dealing with the School of Mathematics emphasized the importance of continuing most of the School's studies and activities at Fine Hall:

It is important that in providing adequate space for the School of Mathematics and mathematical physics we do not sacrifice objectives which are close to the heart of what the Institute is trying to accomplish. We have in the School of Mathematics at present a living embodiment of these ideals. In Fine Hall there are gathered under one roof a most distinguished group of resident scholars, namely the permanent faculties...Each year there are mingled with them a temporary group of scholars from other seats of learning all over the world. All of these scholars have at least obtained the Ph. D. level of proficiency. An important constituent represents a level of distinction as high as that sought for in the permanent resident faculty. Because of the advantages afforded by the layout of Fine Hall, this group is able to function at a high level of efficiency with a minimum of organization and mechanism. The factor of propinquity alone provides an intellectual stimulus of mind on mind through informal day-to-day contacts that would be difficult if not impossible to replace through more highly organized procedures.

Stress was laid upon the crowding in Fine Hall, and the lack of suitable offices for the use of "distinguished visitors."

The School had now, however, decided to divide its staff and members between the Institute and the University. Admittedly this would compromise the opportunity for daily informal association between some of the professors and members who would remain at Fine Hall, and the people in the other schools. It was still asserted that the best solution was for the Institute to provide studies adjoining Fine Hall for all the School of Mathematics activities. If that could not be done, the next best thing was to place two members of the faculty in Fuld Hall, and the three additional theoretical physicists together with some of the members. Fuld Hall should be provided with a modern mathematics library, to cost $40,000 in the first year, and $5,000 annually after that.
plans were designed to encourage the professors to work in their studies, instead of at home, "thus making them more accessible to students and colleagues." 24

Plans for the School of Economics and Politics were stated very simply: one large and one smaller study for each of the three professors, and one large and two smaller rooms for each additional staff member, and for the accommodation of clerical work, books, etc. They became a little more complex, however, when Professor Veblen insisted that all rooms should be interchangeable for staff purposes: i.e., each must have the fixed blackboard and special lighting so necessary to mathematicians. 25 Professors Veblen and von Neumann estimated that the plans being developed would require 600,000 cubic feet, and cost $600,000. The Founders wisely refrained at first from setting any monetary limit on the building but awaited plans and estimates. Flexner, however, expressed fear that the plans were going to be too costly as he heard them discussed informally. 26 Mr. Maass as Chairman of the Committee had embarked on the difficult task of securing plans from several selected architectural firms without breaching the rules of the American Institute of Architects against competitions. The Institute retained each of five firms to make plans on the basis of a close study of the Institute and the statements of its needs. Mr. Bamberger advanced $50,000 to meet these expenses.

By the end of January, 1938, Flexner allowed himself to make a very firm statement to the Board:

The time has come when, in my judgment, funds should be made available so that this School [The School of Economics and Politics] can...be enlarged. 27
This followed the usual impressive recital of Institute activities. He returned to the need for developing the School of Economics and Politics, pointing to the foundation of the National Institute for Economic and Social Research in England under the leadership of Sir Josiah Stamp, and the endowment of Nuffield College at Oxford, as well as other events showing the determination of the English to gain more knowledge in these fields. Twice he alluded to his imminent retirement, and said that before that should happen, he hoped to see the School of Economics and Politics made equal in strength to its sister schools. It was true, he admitted, that "We shall probably never reach the degree of certainty in the social sciences that we seem to have attained in other realms, but that is no reason for refraining from the attempt." This probably was directed at the essence of Mr. Bamberger's reluctance. He quoted no less an authority than Professor Einstein as saying that the Princeton "is the Paris of mathematics" at the present time -- the "fashion." How long would it remain so?

"With our present group," he said, "perhaps twenty or twenty-five years. Then as men drop out, they must be replaced with younger men who approach the subject from a different point of view, for mathematics, like every other science, is a changing science and in order to keep in the lead we must be prepared, as the physicists and chemists and biologists are prepared, to modify our point of attack..." 28

Flexner wrote Aydelotte, who was absent, something more than the minutes of that discussion reveal:

Stewart led off an admirable discussion of the present state of economic teaching and theory in this country and Europe and an exposition of the service the Institute might render if it developed economics as it developed mathematics. Riefler followed. Veblen and others took part. You will find in the minutes a brief indication of what was said. Of course, the kind of development that Stewart urges will require additional endowment, and I have had a brief talk with Mr. Bam-
berger...I am going to New York on Tuesday to see Stewart...to go further into the thing with him. I shall then try to see whether the various foundations are disposed to contribute towards the capital sum, for without fresh capital we shall simply have to wait.\textsuperscript{29}

To the Trustees Flexner said that while he hoped gifts would come,

I feel that I shall have to devote a considerable part of the remainder of this year to procuring the funds needed to bring...the School of Economics and Politics up to the level of the School of Mathematics, for under no circumstances should we take any steps to help the two later schools at the expense of the first through which the Institute has really made its initial reputation.\textsuperscript{30}

Flexner's trip was unsuccessful; neither the Rockefeller Foundation nor any other appeared willing to contribute funds. Perhaps the discussion with Stewart revealed clearly what appears with fair certainty to have been understood at the end of the previous summer: that Mr. Stewart was indeed, as Riefler had said, preparing to come to the Institute. But the president of Case, Pomeroy and Company died in the autumn, and Stewart assumed his office for a period of months. Despite the Foundation's interest in the social sciences, it is understandable that Mr. Stewart would prefer to set the pattern for any expansion in the School, which made it natural for the Foundation to withhold any assistance for the time being.

Dr. Flexner found it necessary at the January meeting to advert to the awful examples of race prejudice being practised by Hitler, and to the need to resist the evils of bigotry and intolerance whenever they appeared in the United States. He continued:

There is no fitter arena in which this battle for decency and tolerance can be fought than is furnished by institutions of learning. I have myself no fear for the future of American universities on this score. Faculties...have practically without exception long since risen above denominational or racial prejudice...Decisions unfavorable to this or that person are often based upon merely the enforce-
ment of high standards, and it is frequently a face-saving gesture on the part of the unfortunate individual to attribute his ill success to intolerance. Our own American boards of trustees have been singularly and uniformly loyal...to the terms on which endowments have been placed in their keeping.

There is no instance, as far as I know, in which a board of Trustees has violated either the will or the wish of a founder. In the case of our Institute Mr. Bamberger and Mrs. Fuld set their ideals high, and I do not believe that anyone connected with the Institute for Advanced Study in any capacity whatsoever will ever forget or lose sight of the noble words contained in the letter to their Trustees which marked the beginning of the Institute:

'It is fundamental in our purpose, and our express desire, that in the appointments to the staff and faculty as well as in the admission of workers and students, no account shall be taken, directly or indirectly, of race, religion, or sex. We feel strongly that the spirit characteristic of America at its noblest, above all the pursuit of higher learning, cannot admit of any conditions as to personnel other than those designed to promote the objects for which this institution is established, and particularly with no regard whatever to accidents of race, creed, or sex.'

There was, unfortunately, a reason for this homily, as there usually was when the Director's reports mentioned something which seemed to be quite irrelevant to the regular course of business. During the preceding holidays he had been consulted three times, he wrote Aydelotte, by the "two most useful Trustees" of the Institute, about their fear that Princeton University was basically anti-Semitic. They did not suggest that the Institute leave Princeton, or cease its scholarly cooperation with the University's faculty. They suggested instead that as a safeguard against a possible invasion of such prejudice within the Institute at some time in future when the Founders and Flexner were no longer there, the faculty should elect its own Trustees. Indeed, one of the two men said that he believed the School of Mathematics should be moved out of Fine
Hall as soon as Fuld Hall was completed. The Director assured that he had found no evidences of anti-Semitism among the officers of the University, with whom he had worked closely. He had opposed election of professor trustees by the faculty on the ground that it would not achieve the purpose for which it was being urged, and repeated the arguments he had expressed earlier to the faculty itself: viz., it would tend to promote within the Board a division of interests in a legal sense, whereas Trustees should be concerned with the interests of the Institute as a whole. Furthermore, it would tend to promote academic politics, in which inferior men— if there were ever any at the Institute—might gain superior position; such politics might split the faculty. As for the School vacating Fine Hall, he had said he felt the decision must be left to each man, for two professors had already said they wanted to remain close to Palmer Hall. But if the Institute moved for such a reason, Panofsky and his members would have to leave McCormick Hall, without whose facilities art-historians could not work in Princeton. Having thus answered the two Trustees, Flexner confidently consulted not only Aydelotte, but also Weed, asking their opinion as to the charge against the University, and their ideas of what to do. 32

Dr. Aydelotte agreed in general with the stand Flexner had taken, but suggested that perhaps behind all this there was a meaning: i.e., that the faculty should be given more voice in the management of academic affairs. He noted that anti-Semitism was on the rise in the country, but thought it was not strong in educational institutions, and not a real factor at Princeton. He suggested rotation of faculty members as Trustees for three-year terms, or some such device as meetings between faculty and
such
the Board on matters as the proposed withdrawal from Fine Hall. Dr. Weed, Flexner told Aydelotte, took the same attitude as to the existence of prejudice at Princeton as he had, and agreed generally with the Director's answers to the Trustees, except that he was inclined not to favor faculty trustees at all. Flexner pointed out the difficulties of the rotation idea. First, few professors would be interested in or able to contribute to the Board's work. Second, the useful professors were needed for longer terms. Professor Veblen's first term was drawing to a close just as his advice on the building of Fuld Hall was most needed. Mr. Bamberger valued the services of Riefler on the Finance Committee, and felt that he contributed a great deal to it. Besides, several of the Faculty would be retired before they got a chance at being a Trustee on any rotation basis. But Flexner's relief over the consensus that Princeton University was not notably anti-Semitic was so great that he was inclined to minimize Aydelotte's caution.

He wound up his comments by speculating on what could have stimulated such an approach on the part of the two Trustees who had consulted him, who were not mentioned by name but appeared beyond doubt to be Messrs. Leidesdorff and Maass. Obviously, it was not the kind of solution to the problem (if they had been aware of Princeton University's quality of thought) which they would be likely to think of themselves. That Flexner doubted the concern originated with them is shown by his one observation as to their motivation:

It is in the highest degree unfortunate that anyone's experience in practical business here in New York should have led him to raise with me these questions...but now that they have been raised, it is most fair to me and to my successor that such fears and suspicions be faced while I am here to combat them.
Who, then, could have raised the spectre? The question, not asked, was likewise unanswered. But the record is not yet complete.

That there was some anti-Semitic sentiment at the University was probably true. But its extent and strength seems not to have been remarkable or noteworthy. It was Flexner's conviction that one faced such manifestations with cold reason and a determination not to let emotion color the vision as to their extent or depth or affect one's own actions. Thus he had overcome the combative concept of the Founder's first intent in choosing a philanthropy for the benefit of Jews preferentially. Flexner conceded that some prejudice was probably felt by occasional members of the alumni and faculty, but he could not believe that this constituted an indication that cooperation with the University should be sacrificed, with all its patent benefits to both institutions. Besides, he knew -- no one better -- that some hostility there derived from the early staffing activities of the School of Mathematics. Since he himself had led this in taking a most valuable faculty member from the University in the person of Veblen, there was little he could say about Veblen's continued drawing upon the fount. But as his friend Capps had said frankly, Flexner had "robbed" the University of one of its best men; when that number increased by two, with the accompanying destructive intrigue, it can be understood that even today there is a distinct resentment against the Institute for that episode, and a feeling of chagrin that it could happen and Princeton could not interfere.

One continuing reminder of what was interpreted as an effort to placate the University for something -- those who arrived on the Institute's faculty later than the first three appointees would have no reason to know
what -- lay in the subsidizing of members who worked exclusively in and for the Department of Art and Archaeology when the Institute was pinched for funds. Enough has been said of that in Chapter VI to indicate that this was a particular problem to the humanists who had to rely upon their own or the Director's efforts to garner money from the foundations for stipends, and to underwrite publication costs of their books. The Director bore most of these burdens, which were as distasteful to him as to anyone. But it stood for all to see that to a certain extent the Department of Art and Archaeology called a brisk tune -- and the Director danced. This afforded a perfect opportunity for anyone to interpret the situation according to his own lights.

The winter of 1938 found the Director taking strenuous measures to avoid spending funds which had not been budgeted. He had to deny the School of Mathematics a sum for the salary of a brilliant scholar for three to five years of residence whom he wanted to see at the Institute as much as did the School. He asked that all lapsed stipend funds be returned to the Treasury. He wrote Professor Veblen:

I hate more than I can say to place a limitation of this kind on you and your group, but in the...financial situation we have to hew to the line. I myself regret that we have embarked on a building project, though we undoubtedly need a building and I can see that Mr. Bamberger and Mrs. Fuld would like to see us housed.36

But Flexner felt hopeful after visiting the Founders in February; they seemed cordial to his plans for economics, but offered no definite help. To Flexner's account of these meetings which showed some discouragement, Maass wrote:

As to funds, they will ultimately come, as I have always assured you, even though one cannot now predict when they will be donated.37
But at the end of March, strong action seemed to be warranted in the view of certain members of the Finance Committee, in order to increase the income of the Institute and to broaden the base of its investments. The Executive Committee approved a measure which provided that securities ordered sold by the Finance Committee could be endorsed by the Treasurer and any other member of the Committee, or, in the absence of the Treasurer, by any two members of the Committee. Since Leidesdorf, Maass and Riefler constituted a majority of the Committee their power to order such transactions was clear. The minutes show that the meeting took place in Mr. Maass' office; the resolution was signed by all the appointed members: Weed, Chairman, Edgar Bamberger, Leidesdorf and Miss Sabin. Maass was a member ex officio. No mention was made of the presence of the Founders. Notice was duly waived by the signatories. The action was unusual and disturbing. Flexner wrote Veblen the next day that he had conferred at length on finances in New York and Newark, and added:

In view of the steady decline in the income from securities and the inevitable indefiniteness regarding the amount that will be required to build Fuld Hall, I am under the necessity of recommending to the Budget Committee...a budget from which every possible item has been excised...Nothing will come out of our current income towards the payment for the new building, but indirectly we are nevertheless affected by what may prove to be a considerable non-productive investment.

Subsequent events made it clear that this meant the Institute must now advance the construction costs of Fuld Hall from its slender capital, although it was apparently still understood that the Founders would reimburse it. But since the plans were not yet complete, and no agreement had been reached with Mr. Bamberger and Mrs. Fuld as to what amount they would be prepared to pay, the situation was distinctly uncomfortable.
Meanwhile, Flexner continued to exercise his persuasions on Mr. Bambergcr to support expansion in economics. He quoted scripture, sending the annual Report of the Rockefeller Foundation in which Mr. Fosdick had said that, difficult as it would be, the Foundation must develop the social sciences. Flexner added:

I think of our problem day and night, and I cannot avoid the conclusion that there is no institution in the world which enjoys the advantages that we have...for we have no routine obligations such as create difficulties in colleges and universities.40

He told the Founder that he was seeing the President of the Rockefeller Foundation to ask for financial aid. The fruit of this visit was merely a letter from Mr. Fosdick to Mr. Bambergcr congratulating him and Mrs. Fuld on the Institute, and encouraging them in its further development.

The Budget Committee met on the 7th April. Mr. Houghton, who had reviewed the recommendations with Dr. Flexner, sat with the Committee, which "scrutinized the proposed budget, item by item." The minutes reported:

In view of the distinction which the Institute has obtained, it was the opinion of the Budget Committee that the total expenditures contemplated were modest in the extreme. The Treasurer stated that two independent outside agencies had conservatively estimated the probable income of the present endowment for next year: one at $328,000, the other at $330,000. There is, of course, a chance that, unless business improves, the income may fall below the estimates...The question, therefore, arose as to how the situation should be met in view of the fact that no one can be absolutely sure. Several decisions were arrived at:

1. The Chairman of the Board is of the opinion...that the present financial situation is primarily political rather than economic.

2. The voting of the proposed budget...cannot create a deficit of any considerable proportion, if any.
3. If a deficit actually exists at the end of the year, the following year's budget should be decreased unless additional funds are procured.

4. In view of such financial uncertainty as exists, no commitments should be made for the year 1939-40, now or at the October meeting.

5. Stipends for the year 1938-39 represent commitments made by the Board in October, 1937, and cannot now be modified; but in case any stipends already awarded for that year lapse, no additional appointments should be made, but the sum saved should be returned to the Treasurer.

6. The policy which the Board has pursued in previous years, namely, passing a budget which is well within the calculated income of the Institute, is sound, but on the other hand, gradual development of an institute which within the period of five years has shown such vitality cannot be and should not be prevented.

7. On the basis of the foregoing consideration the Committee recommends that the budget for the year 1938-39 be fixed at the sum of $330,000.

The Founders were not present, nor was Mr. Stewart. Messrs. Houghton, Maass, Leidesdorf and Flexner attended as members ex officio. The estimates included no provision for additional staff, and showed the use of some $16,000 in grants from foundations.

The Board met eleven days later, and again Mr. Bamberger was absent, as were five other Trustees and Mrs. Fuld, who had been too ill to attend any meetings after January, 1937. Dr. Flexner made the record again for the Founders:

Whatever may happen in Europe, America will not 'go to the dogs' and if it does, then it is immaterial whether funds are in the possession of individuals, or corporations, or foundations, or educational institutions, for the loss which overwhelms one...will overwhelm all.

Therefore, he had decided it was the duty of the Institute to "go forward...placing the School of Economics on a more adequate basis."
Through good fortune, such as I had no reason to anticipate with assurance, though for seven years I have eagerly looked forward to it, we can in the near future probably associate with ourselves in the department of economics two or three men...of genius, of unusual talent, and of high devotion. I am not prepared to state the absolute amount which will be needed to secure them...but the amount will not at first, in my judgment, exceed annually $50,000 or $60,000 in addition to our present expenditures.

I propose, therefore, to ask the Board to authorize me to take such steps as may be necessary to place...economics upon a basis approximately equivalent to that of the other two departments. That will involve getting the men and raising the funds.43

A discussion followed, in which six Trustees participated: Aydelotte, Riefler, Weed, Hardin, Veblen and Maass. Only the first two are reported as having spoken in favor of the Director's intention to present a resolution. Because of the obvious lack of a consensus favoring his plan, it was apparently not proposed. Mr. Riefler's remarks presented a new reason and program for economic research, indicating that he knew he would never be enabled to study the depression period:

There is a special timeliness about developing economic study at this time because various countries are engaged in different types of economic experimentation. But nowhere is there a group of detached and highly trained scholars who are in a position to study their methods and their results. To understand what is actually taking place would be an enormous service to every government in the world. Schacht, for example, has in Germany done things nobody believed could be done. What has been the...real result? No one knows...

The Board authorized the Director to travel in Europe to "find out what they are doing, how they view the problems, and...to establish cooperative relations."45 The Director sailed on the 11th May and returned at the end of June. He interviewed men in Geneva, France, and England. He was tired and discouraged, and wrote memorandums which, while they showed he welcomed the knowledge he was getting, and appeared
to receive complete confirmation of the wisdom of his planning, also commented on the fact that he had for the past thirty years been on annual tenure, spending much of his time "tramping around the universe." It caused him to speculate on the merits of professorial tenure in the United States, where a man was safe whether he produced or not. He concluded he would favor transplanting the English system to America; men did their work on five or seven year appointments, secure in the knowledge that if they produced, the term would be extended.

From Alexander Loveday, head of the Section on Transit and Economics of the League of Nations, and Harold Butler, Director of the International Labor Organization, he received approval and support for what he was trying to accomplish in the Institute's economic program. Each said that such work might be done in very few countries: the United States, Great Britain, Sweden, perhaps the Low Countries. But in Germany, Russia and Italy, economics was subordinated to arbitrary political doctrine. In England A. D. Lindsay agreed with the "clinical" idea, but found it difficult to conceive how a man could be at once in and not of the worlds of government and finance; he must not err by spending his time "running around," nor yet be content to sit in an office to study documents and statistics. Flexner was reminded of Riefker's excellent concept of the Institute as a "center of stimulus" for the organization of researches, reaching qualified men and institutions where they were and weaving their contributions into the central scheme. Here Flexner observed to himself:

I am convinced now more strongly than I ever was before of the soundness of taking men like Riefker and Stewart, who know theory and who have had practical experience, and putting them in a position...where they are free either
to read and study at Princeton, or to go out with one another or with their own advanced workers to observe, on the spot, practical difficulties and problems. Flexner was encouraged to write Veblen of his hope that, "with the help which has been freely and candidly given, we may do something worthwhile...in economics." He had been in Europe a month, part of the time with Riefler and Stewart in England, when he received a letter from Maass which read in part:

At this stage I think I must say to you that I hope you are making no commitments in connection with the Department of Economics, for Mr. Bamberger seems a bit hazy about what, if any, agreement he made with you regarding his obligation in connection with its expansion. I am sure, when you return, you will be able to clear up in his mind whatever doubt may be lingering there regarding the nature of his discussions with you...for I know that you will feel that you want them cleared up before you incur any direct obligation. This, of course, does not mean that he is opposed to the expansion plan, but merely that as he discussed the matter with Leidesdorf and me, we did not get from him the same idea as we had from you as to your understanding with him.

What the state of his understandings with Mr. Bamberger was when he left is not known. Nor is it apparent that he had not already offered positions to Messrs. Stewart and Clay by this time. And whether he was informed there for the first time that Stewart expected and even exacted the appointment of his friend and associate, Robert B. Warren, on the same terms as his, is not certain. But evidently Flexner's doubts were chilling when he received a letter from Riefler, still in Europe, saying that Clay is taking your offer very, very, seriously. He said that he had never really contemplated it before, but that suddenly it had become quite real, that he felt like accepting it at once, and the only thing that kept him from it was his general worn-out condition -- he felt he really ought to wait until after his vacation before he made up his mind. (Emphasis his)
leave England with the reflection that they could spend the long vacations at home. To this Flexner replied he would expect Clay to "domesticate" himself in the United States if he accepted. Though Riefler disagreed with this idea, he imparted the information as best he could to Clay at Flexner's request. In the event, Clay did not decide to come before the "peace" of Munich, and thereafter could not leave.

On the return trip to the United States, Riefler had good opportunity to observe Stewart in company with Warren and Leo Wolman, an economist of Columbia, and one of Stewart's companions in the old group around Thorstein Veblen. Flexner's letter informing Riefler that Stewart had accepted his appointment crossed the following from Riefler in the mails. Flexner's letter was an obvious effort to cheer Riefler because of the "close association you will have with your teacher and friend, whom you love and trust and admire." Riefler's message, on the contrary, was freighted with explicit misgivings, which one feels had been made known to Flexner long since.

I saw a great deal of Wolman and Warren and Stewart together ...and feel that you should consider seriously adding Wolman as well as Warren to the group. This differs radically from my original suggestions, because at that time I was trying to work out a group which would be able to focus on all the varied problems of the economic scene from a rather unified point of view, mainly finance. It was from this point of view that I wrote the recommendations which I submitted to you. Personally I feel that these recommendations represent the most effective type of activity which we could undertake.

It is now clear, however, that I failed to convince Stewart. Consequently I do not want to impede the setting up of an effective unit in economics by continuing to make recommendations in terms of an objective which has already been more or less passed by. The most important requirement after all is that the Institute possess a group that can work together effectively. If additional appointments are made in economics they should carry out this group idea,
otherwise it would be better to turn the endowment to other uses...

I was continually struck...with how much more ready Stewart was to enter into free and open economic discussions with Wolman than with anyone else with whom I have observed him in recent years. It made me realize as never before how much the interplay of his mind with Wolman's meant to him.

If he is to work effectively again in our field, he simply must have this kind of interplay and I think we should do all we can to give it to him.53

This reached Flexner in the Canadian woods just as he was making a supreme effort to rally Mr. Bamberger to his standard. He seemed crushed by it; he would have to rest, he said, before thinking further of the matter, for decisions taken then would have to be lived with for a long time, and it was best to consider well before going further. The thought was a bit late.

His letter to Mr. Bamberger was truly inspirational as to the success he expected from Stewart's re-entry into academic life at the Institute. He reiterated that no institution ever had the opportunity enjoyed by the Institute to penetrate into the inwardness of economic facts. He did not mention his offers to Clay and Warren. His appeal was emotional as well as practical. He capped his arguments with the following:

You have both demonstrated your faith in me many, many times...Now, in probably the last field which I shall initiate, I need your faith once more...After long years of waiting we have secured a leader who is universally regarded by those most competent to judge as the ablest person in Europe or America. I believe in Stewart, in his wisdom, his judgment, in his modesty, and in his absolute devotion to the search for truth....

I write this letter with a good deal of emotion. I realize that I am no longer young, and it has not been easy for me to wait, but I realize also that we must start with the best....That we have accomplished now by being patient and in being satisfied with nothing short of the best....54
Mr. Bamberger's answer was reassuring:

From the past you are aware of my propensity for letter writing, but today I could not refrain from personally acknowledging yours of the 16th. Mrs. Fuld and I enjoyed this one even more than usual, not only in your announcement of Stewart's message to you, but rather the youthful enthusiasm that seemed to me to pervade the entire letter. We also feel that the Institute is entering on a new chapter of its work. Let us hope that our past success will continue. Thanks to you...55

When the Board met in October it was clear that Flexner had reached an accord with the Founders about the financing of the new staff members. It was also clear that the work of the three economists was to be based in part upon the fact-finding work at the National Bureau of Economic Research, for he read a letter from Dr. Willitts complimenting Mr. Riefler for his "imaginativeness, inventive-mindedness and experience" which had made the Bureau's researches at Hillside a marked success. Without specifically adopting the suggestion recently made by Riefler changing the period of investigations in finance from the controversial era of the inflation of the twenties and the depression to contemporary phenomena in pre-war Europe, Flexner announced that the Bureau had $670,000 for the gathering of data, and that he had accepted a suggestion from it that the theoreticians might be brought to Princeton to develop and then to report on the studies cooperating with the faculties of the Institute and the University.

Flexner's biographical sketch of Stewart was not particularly enlightening; the main achievement in international finance which he referred to was that which had been publicized: his participation in the Committee on Reparations under the Young Plan for the Bank for International Settlements. It was clear he knew no more than that. Mr. Warren, he said,
had graduated from Hamilton College, taught briefly in Constantinople, and had then studied history and economics under Taussig at Harvard. His close connection with Mr. Stewart for the past sixteen years in "practical affairs" made him, Flexner said, familiar with both theory and practice. Then the Director gave notice of financial support of the appointments:

I realize, of course, that additional financing will now be required, and I am fortunately in position to assure the Board that the requisite sum of money will be forthcoming whenever they enter upon their active duties -- probably not before January 1, 1939.  

After some further remarks on the same subject, notably that the University had just called Dr. Oskar Morgenstern, formerly of Vienna, to its work in economics, he nominated Stewart and Robert B. Warren to be professors of the Institute in the School of Economics and Politics, but without presenting the resolutions embodying terms of their employment. Discussion followed, in which Drs. Riefler and Aydelotte spoke in favor of the appointments. Mr. Maass then said that

Mr. Bamberger had had some hesitation about the part of the Institute in trying to bring order out of chaos in the field of economics, but that after having gone over the subject with the Director and others he had become convinced that this is a noble effort which the Institute is about to undertake.  

Mr. Bamberger went a step further, speaking for himself and saying that

He had been in doubt as to whether the School of Economics could bring about substantial results; that it was his understanding that the teaching of economics in our universities had thus far not given satisfactory results; but after discussing the matter at length with the Director and others, and after hearing the remarks of Mr. Riefler and Mr. Aydelotte, he realized that the results of this experiment might inure to the benefit of the whole world, and he was convinced that the Institute was not only justified in undertaking the task, but ought to undertake it. He assured the Board of the cooperation of Mrs. Fuld and himself.
The minutes next placed Mr. Veblen on the record:

Mr. Veblen expressed his pleasure at this move in economics and said that it would be welcomed warmly by all of his colleagues.\(^{59}\)

Thereupon, the resolutions for the appointments with their terms were presented and adopted.\(^{60}\) It was significant that both appointments were at the maximum salary rate, which had not been granted for an initial appointment since Dr. Weyl's second appointment. Though that might have been justified for Stewart, there was little to support it for Mr. Warren, whose record and accomplishments certainly fell far short of his sponsor's. Moreover, it was obvious by this time that neither the Founders nor the Rockefeller Foundation were giving endowment to meet the expenses just incurred; the contributions were to be to income account evidently. An exceedingly dangerous and unstable arrangement, considering his uncertain memory and the almost capricious reactions to events of which Mr. Bamberger seemed presently capable. Perhaps it was in recognition of these facts that Mr. Leidesdorf circulated a very detailed statement of Institute finances, and that Dr. Weed suggested

the Institute should publish once a year a financial statement showing a schedule of its securities, as is common practice with philanthropic and educational institutions.\(^{61}\)

Since this evidently was not a motion, no action was taken then.

Peace hovered briefly over the Institute. Flexner wrote happily to Miss Goldman at Tarsus giving her the good news:

We have received a gift, entirely independent of other resources, which will enable us to construct the first building of the Institute and will provide a fund to maintain it. We also have assurance of independent funds for the development in the field of economics. The last
meeting of the Board was therefore a memorable one, and I am sending you a copy of the news release. 62

Until Flexner had left for Europe, no monetary limit had been set on the building. It was virtually certain that the Committee would choose Mr. Jens Frederick Larson of Hanover, New Hampshire, as architect. Shortly after Flexner's departure Dr. Aydelotte reported something definite to Maass.

Mr. Bamberger stated that all the plans and estimates he had heard went far beyond the figure which originally he had in mind. I asked him what this figure was, and he said $300,000, including the $50,000 which he had already given... He would really like us to build for $250,000, retaining $40,000 for furnishings which, with the $10,000 spent on these four architects already would make a total of $300,000. I think Mrs. Fuld is less concerned about economy, but she is extremely anxious that no decision should be reached which would trouble Mr. Bamberger.

My own thought is that we should... cut down our plans to fit this estimate... The only thing I can think of is to lessen the size of the central building... leaving off the wings... 63

On hearing this news Professor Veblen established the priorities as he saw them; to satisfy the needs of the humanists first, of the School of Economics and Politics and administration next, then accommodations for the temporary members, and finally, space for the School of Mathematics. Aydelotte suggested that 69 Alexander and the Olden Manor be used. For it was obvious that the sum Mr. Bamberger mentioned was far below costs of current plans. 64 But Mr. Maass encountered such stern opposition from Professor Veblen when a reduction in the size of studies was mentioned that he found himself unable to proceed with the economies he knew must come, and counseled awaiting the return of Flexner. Mr. Bamberger said that if his figures were observed, he would give something for maintenance
and upkeep. 65

Flexner's first conversation with Mr. Bamberger on his return from Europe yielded the information that $100,000 more would be allowed, including an amount needed to capitalize costs of maintenance and upkeep. 66 Reduction of features of the current plans was still necessary. The Director disposed of the bogeyman which had paralyzed Maass earlier; Professor Veblen's statement that if the studies were not made "attractive" and large the staff would prefer to work at their homes. Veblen and Alexander were occupying two of the largest offices in Fine Hall, and Veblen had greeted Flexner's first comments with the observation that environment undoubtedly had a more profound effect upon him than upon the Director. Flexner now wrote: "Weyl is happier in a room smaller than yours, and Johnny is productive in a room smaller than Weyl's." A room of one's own, he thought, was more important than an oversized one. 67 But Veblen continued to maintain that the professors' studies must be large enough to accommodate spontaneous meetings, thus proving their value to mathematical thought. Nevertheless, some of the larger studies were reduced in size in the economizing which proceeded as the Committee on Buildings and Grounds decided formally on the 21st July to select Mr. Larson and his plans. 68 Before that happened, however, Flexner suggested that Mr. Maass arrange a meeting between the Founders and Mr. Larson. Mr. Bamberger seemed to appreciate the consideration, and Mr. Larson was able to persuade the Founders of the virtues of his plans.

There was a brief flurry between Aydelotte, Flexner and Maass in September, occasioned by Mr. Larson's belief that the Fuld Hall would be
better placed just off Mercer Street, rather than in the low-lying meadows of Olden Farm. This would entail the purchase of the Maxwell property, which had a four hundred foot frontage on Mercer Street just west of the professors' housing lots. Dr. Flexner started the discussion; he was willing to pay from the Institute's own funds the $200,000 asked by Mr. Maxwell. The three men agreed to take the matter up in the Finance Committee meeting of the 22nd September, but Mr. Bamberger's mood forbade. For another demand was being made on the capital of the Institute at that time.

It will be recalled that Professor Veblen had suggested in 1932 that his and his wife's pensions be insured to guarantee the amount above that expected from Teachers Insurance and Annuity Association. Flexner had duly investigated the cost, and probably reported it to the Board, or at least to Mr. Bamberger whom he had informed of his inquiry. The insurance was not purchased, and no specific word indicates when the decision was made, or how it was received by Professor Veblen. Suffice it to say that when Flexner caused Veblen to sign his letter of the 1st December, 1932, that insurance was mentioned, but not as a commitment of the Board. Now, however, with the Institute's modest capital strained by outlays for Fuld Hall, and with grants to income instead of endowment promised to meet the expense of the new appointments, the Professor began to feel insecure. Therefore he arranged with Mr. Maass to submit a plan for insuring his and Mrs. Veblen's pensions similar to one the Institute had approved and substituted for its commitment to enable Weyl to purchase protection for his wife.
Mr. Maass consulted an insurance broker of his acquaintance, and submitted the first of his plans to the Finance Committee in May, 1938, and then to Mr. Hardin. The Newark lawyer was cold and indifferent, expressing his lack of interest and sending the papers back without his approval. 71 Again they were the subject of discussion in September, and the Finance Committee without acting on them apparently instructed the Treasurer to set aside a reserve of $10,000 annually against these liabilities of the future. When Maass told the beleaguered Director this, he answered that if part of the inadequate income were to be so disposed, "some other director will have to do it. I am heartily sick of these trivialities." 72

However, the reserve was established. At the end of October the Committee again was asked to consider the matter whereupon, it requested Professor Riefler to investigate the status and prospects of the other professors in benefits from Teachers Insurance and Annuity Association, for which he sought data on their ages, salaries, their dependencies, etc. At the same time Mr. Maass also asked Mrs. Bailey for like data for his broker. Flexner declined to take the time to consult Teachers Insurance and Annuity Association for its estimates, and suggested that Riefler consider the pension situation of the three professors of the School of Mathematics who had been promised the large pensions. He said he did not want to reveal to anyone outside the Institute the inequalities in conditions of employment with which he had been compelled to effect the various appointments, and that the simplest solution to the actuarial problem would be to leave unfilled the positions of Professors Einstein and Veblen on their retirement, if it became necessary to find the money for their
pensions. Riefler's report, based on inadequate information, satisfied the Committee that the annual reserve and the possibility of saving salaries to pay pensions would solve the problem. This was the last solution in the world to appeal to Professor Veblen, and there is reason to believe he brought the issue before the Board for review in January.

Professor Veblen became concerned lest the Committee on Buildings and Grounds was forgetting the School's request for a modern mathematical library for Fuld Hall. Just before the October Board meeting he asked the Director to bring the matter again to Mr. Maass' attention. Flexner replied that funds were not available; it would be unwise to disturb Mr. Bamberger now with another demand. Moreover, "if money can be obtained from outside sources, it shall go into men and not into books or fixtures or buildings." He gave additional reasons: "We are concerned with the...devising of expedients which will keep the Institute and the University interlocked. This is the wish of President Dodds, Dean Eisenhart, and the Princeton Trustees, as well as the understanding which I have with the Founders..." He opted for a Ford car to move passengers and books between Fuld and Fine Halls, and the use of some rooms in Fuld Hall by research workers of the University, "and the continued occupation by some of our men of rooms in Fine Hall, McCormick Hall, and elsewhere."

The Trustees heard that the contract for construction of Fuld Hall had been let to Hegeman-Harris of New York on a cost-plus basis at an estimated cost of $312,000 (approximately 52½¢ per cu. ft.). Mr. Maass had worked hard and resourcefully to get the four plans from different firms, and to rationalize the different positions of Founders and faculty on the ultimate plans. Flexner complimented him fulsomely in speaking
to the Trustees on the work he had done since project Fuld Hall had begun. 75

Now he was to complain to Flexner that though he was entirely competent to handle the legal contract, Mr. Bamberger had decided that the firm with which one of his nephews was connected should do that, thus, said Maass, "adding insult to injury." The Director sought to soothe the lawyer's wounded feelings, saying it was perhaps natural that the Founder would want to help a relative, and that Mr. Bamberger meant no reflection on the Chairman of the Committee on Buildings and Grounds. 76

The effort to see things clearly and coolly was now being hampered by an apparent hostility toward the Institute on the part of Mr. Farrier, who as confidential assistant to Mr. Bamberger was in a position to make relations difficult. Thus a question arose over Mr. Bamberger's refusal to sign a check for some incidental expenses incurred by Mr. Larson, whose contract provided that he be reimbursed for money out-of-pocket for travel, phone calls etc. in connection with the building. Maass brought that matter to Flexner's attention, saying that he and Mr. Leidesdorf had decided to pay such items personally. But Flexner responded angrily that they were not to do so. He suspected "our friend," and said he would take them from the petty cash account, since they were legitimate and duly contracted for. 77 In an earlier action Farrier urged amendment of the By-Laws to provide for more formal procedures in waiving notices of Committee meetings and noting attendance. Flexner replied that most meetings of the Executive and the Finance Committees were unassembled, and business was usually transacted by telephone. Changes in the By-Laws should be taken up with Messrs. Maass or Hardin. But he assured Mr. Farrier that when a "matter of real importance comes up you can be sure
"Undoubtedly Farrier was still disturbed over the action of the Executive Committee of the 29th March, 1928, recounted above. The manner in which this action was taken showed that tempers were short, and strains great as between the office of the Founder and Mr. Maass and even Dr. Flexner. 78

Flexner, Leidesdorf and Maass were all conscious now of a certain disenchantment with the Institute on the part of Mr. Bamberger's confidential clerk. It would have been the part of wisdom for the Director to realize that such strains occur in every human institution. But Flexner was showing his age and his fatigue, and seemed less and less able to smooth the ruffled feelings of others, who seemed now at this time of crisis, when commitments were being made for which no money was visibly available, to be particularly active and troublesome. But that there seemed to be an active intent to embarrass the Director was shown in a move initiated by Professor Veblen in the School, as reflected by the following item in the minutes:

The group believes it desirable that Professor William W. Flexner of Cornell University spend a year at the Institute, and authorizes Professor Veblen to cooperate with Dr. Abraham Flexner in making arrangements for such a year. Emphasis Supplied. 79

The result of that "cooperation" appears in a letter Veblen wrote to Dr. Aydelotte later asking his help in securing a Guggenheim fellowship:

Young William Flexner never got a National Research Council fellowship because his father [Simon Flexner] was Chairman of the Board which awarded these fellowships... His uncle will not allow funds of the Institute to be used for a stipend for him in Princeton... His work is just at a point where he would profit greatly by a year at such a place as the Institute.
The issue was still unsettled in January, 1939, when Professor Veblen, vacationing in Florida, wrote Flexner that he wished to see him about William Flexner with a personal angle to the problem of William Flexner's wish to come to the Institute for a year.80

The two men met on the 20th or the 21st January, just before the Board met, and apparently not only continued to disagree on this issue, but also found another and more important difference of opinion. For Professor Veblen renewed his old demand for more voice for the faculty in academic decisions. Flexner refused. They agreed to disagree with a finality they had never before experienced.81 Characteristically, the Director brought the latter issue before the Board in a report on the unique nature of the Institute, which, unlike a university, could best function as "autonomous, self-governing groups" in which no school could well legislate for another, because each "has been able to advance in the ways best suited to its subject." He continued:

To be sure, at long intervals some point of general interest may arise on which the faculty should be brought together and consulted, and its views or conflicting views should be transmitted to the Trustees, but anything more than this would be the first step in forming a routine which might ultimately choke what is today the outstanding merit of the Institute....

The preservation of the autonomy of the schools of the Institute, the absence of regulations adopted at faculty meetings, -- both these seem to me to distinguish the Institute from a university and to be of inestimable importance to its free and effective functioning. No rules have been laid down, and no rules necessarily applicable to all three schools or within each school applicable to all individuals alike should ever be laid down. If we cling to the principle that no one will be asked to join the faculty who has not already demonstrated high intellectual quality, we need have no fear of stagnation or chaos.
The same informality is characteristic of the relations which are developing between the Institute and Princeton University. No effort has been made, and no effort should be made, to reduce these relations to formal shape...

It may be asked what under these circumstances is the role of a director... It may at any time be his most important function to have the final word -- after conference inside and outside the Institute -- in the matter of faculty appointments, though the presumption is strong that the members of a given school are the best and the proper judges.

Flexner then discussed the devices by which some unity had been achieved despite the physical separation of the faculty members, giving credit to the school secretaries, and the administrative mechanics of his own office. He added:

This will all be made easier when the various parts of the Institute are gathered together beneath the roof of Fuld Hall, but, scattered as we are, with improvised quarters and facilities, we have lived happily and cooperated effectively...

Just when the decision had been taken to bring all the School of Mathematics's faculty to Fuld Hall is not clear, but it may have arisen out of the discussion which followed. This is the first mention of such a complete unification in Fuld Hall. It is possible that Professor Veblen now made it clear that he wanted the School of Mathematics to leave Fine Hall. It would have been characteristic of Flexner's manner of recording actions at Board meetings to have mentioned the momentous decision in just this way, considering his passionate advocacy of "devices to keep the Institute and the University interlocked." (See p.399) Certainly Professor Veblen was the only one among the Trustees, except possibly Mr. Maass, the one of the two with whom Flexner had conferred the previous winter about bigotry in the University, who had voiced a wish to see the School leave Fine Hall.
Having had his say, the Director asked for discussion. The minutes recorded first: Professor Veblen, who said:

while agreeing in the main and particularly with the strong emphasis on the autonomy of the three schools, he thought that occasional meetings of the faculty would be advantageous inasmuch as they would familiarize all members of the faculty with matters concerning the Institute as a whole.

Dr. Weed seemed to favor that idea, suggesting that the faculty as a whole might well agree on the appointment of the personal assistants to the professors! Dr. Carrel "emphatically" upheld the Director's views: informality, absence of rules, autonomy of the schools, were, in his opinion, the principles necessary to distinguish a living and growing institution from one which would otherwise "harden and grow old." Dr. Sabin agreed generally with Flexner and Carrel; continued selection of the best scholars could be assured as at present "through consultation by the Director with help and cooperation from outside authorities."

She then said:

It is possible, however, that occasions may arise when certain general matters affecting everyone might be handled more wisely through discussions of the faculty with adequate opportunity to present the views of the faculty to the Director and to the Trustees. This could be brought about as occasion arose, without previous formal organization. As an example...she instanced the discussion of a plan for retirement...

adding that of course that problem had been settled at the very beginning of the Institute. The minutes continue:

Mr. Riefler stated that the fundamental importance of the directorship lay not in administration as such, which Dr. Flexner had reduced to a minimum, but in the selection of personnel. The power, standing, and value of the Institute...were inseparably tied up with the quality of the persons called to professorships...Mr. Riefler had been amazed at the spirit of loyalty to each other and to the Institute which permeated the Institute...
The point made by Professor Veblen which impressed him most was the extent to which some of the professors appeared to be ignorant of what the Institute was doing. When it was necessary to restrict the budget last year, for instance, the questions asked by the professors indicated less familiarity with the Institute and its problems than he had thought possible. It was his hope that the completion of Fuld Hall and the gathering of all of the professors under one roof would remedy this situation. Under these circumstances, he would not be in favor of disturbing the existing situation.

Mr. Hardin and Mr. Maass agreed with the last statement of Professor Rieffler; when the faculties were gathered together, the problem would disappear.

That the Director was deeply troubled by the actual debate was shown by his closing in which he said he had no objection to the faculty's meeting whenever it pleased, but that in his opinion, any regular machinery would annoy the most productive and fertile minds and tend to increase the influence of those who were intellectually less important. He had no desire to participate, just as he did not attend the meetings of those composing the several schools because he did not wish to interfere with the utmost freedom of expression. Therefore, should the faculty choose to meet, he would not attend unless for some such specific object as Dr. Sabin had specified.

This discussion was ended, but the issue was now formed.

Mr. Leidesdorf was absent, but his report showed that due to falling income, a deficit of approximately $6,000 was incurred during the first six months of the year, which would remain at year's end. Mr. Hardin noted that the market value of investments was $7.9 million. The minutes then recite:

At the meeting held October 10, 1938, it was suggested that the Institute should publish once a year a financial statement. After discussion, on motion, it was RESOLVED, That a summarized financial statement be published in the annual Bulletin of the Institute.
It was to appear later (see p. ) that the Treasurer's reports at the end of each fiscal year were not sent to each Trustee. Notice was given that at the next meeting of the Board the Trustees must consider a proposed amendment to the By-Laws eliminating all members ex officio of standing committees except the Founders and the Chairman. Mr. Bamberger had asked for this. Stipend funds were voted in reduced amount for the following year.88

It would seem to be almost certain that Professor Veblen's request for insurance of his pension was brought up and discussed. It has been seen that controversial issues were muted in the minutes. But Dr. Sabin's reference to the subject was unlikely under any other circumstances. Most compelling to the conclusion, however, was that Mr. Maass moved a belated amendment of the minutes of the Executive Committee of the 6th September, 1933, concerning the Institute's insuring Mrs. Weyl for her pension should she survive her husband.89

Mr. Maass noted an earlier request from the Founders that the annual meeting, which was to be followed by the dedication of Fuld Hall, be deferred until sometime in May when more clement weather would permit both Founders to attend. May 22 was selected.

The consequences of the Board meeting were grave and immediate:
1. Professor Veblen's wish for the School of Mathematics to leave Fine Hall was to be realized.
2. The Founders' intention to reimburse the Institute for the cost of Fuld Hall and its furniture was now in doubt.
3. Professor Veblen's appeal for insurance of his excess pension was now denied by the Board, if it had not been by the Finance Committee
in November, 1938.

4. Mr. Bamberger's intention to give the Institute money for the new accessions to staff in economics had apparently been abandoned.

These decisions were manifested in the following actions:

1. Flexner asked Professor Veblen to consult with his colleagues on how to "keep up...the School's active relationship with the Princeton Department of Mathematics after Fuld Hall is ready for occupation. When you come to a conclusion I shall be happy to talk with any one or more...who may be charged with explaining your ideas."90

2. Mr. Hardin consulted Mr. Maass about the Institute's eligibility for a Federal Housing Administration loan, and they agreed to seek permission from the Finance Committee to apply for one.91

3. Dr. Flexner dispatched the following appeal to Mr. Fosdick:

...The moment that Stewart agreed to come to the School I acted at once, because I had been hoping for years that this would come about...The addition of Stewart and Warren means an increased budget for this second half-year of possibly less than $25,000...I have an offer of $25,000 annually on condition...that I procure an additional and equal sum....

Flexner said he hesitated to approach Dr. Willitts, the newly appointed Director for the Social Sciences of the Foundation, because he was so busy with his new duties. But he hoped to see Willitts before the annual meeting of the Foundation. He added:

I am loath to approach Mr. Bamberger at the moment, for the reason I told you yesterday. I know that he wishes to see our new building completed, paid for, and its upkeep provided for before he goes further -- a conservative but understandable state of mind.

Mr. Fosdick refused.92

The need to seek funds for Economics assured by the Director
in October was undoubtedly due to Mr. Bamberger's withdrawal. In the circumstances Fosdick's refusal was perhaps natural. Because Mr. Stewart was the new Chairman of the Board of the Rockefeller Foundation, there was probably some embarrassment at the idea that the Foundation might be the sole support of the work in Economics at the Institute.

The faculty of the School of Mathematics held a meeting on the 3rd February and determined upon the following points, which were promptly given to Dr. Flexner by Professors Veblen and von Neumann.

1. The assumption was that each professor would have a large study with an adjoining office for his assistants. They asked that immediate assignment of rooms be made on the architect's drawings.

2. "It is understood that our general policy will be to hold mathematical lectures and seminars in Fine Hall, and that we desire that facilities in Fine Hall be provided so that we can continue without interruption our present relations with students and faculty of the University." To this end they asked that "a sufficient number of rooms in Fine Hall" be assigned to the School rather than to individual professors, and that it be understood "that each professor may if he wishes spend a part of each day in consultation with students and professors of the University." Assignment of these rooms might best be left to the Department, though it was said that since the Physics Department was interested in such arrangements, "it might well be consulted."

Dr. Flexner then called a meeting of the full faculty for the 6th February to discuss with them the allocation of space in Fuld Hall. Professor Veblen later described events at that gathering to Dr. Aydelotte:

At this time Fuld Hall was under construction and the question of the allocation of rooms in the building was under discussion; this raised the question whether
certain professors would move to the new building or whether they would retain the quarters which they had heretofore been using on the University campus and elsewhere. The discussion of these matters led to some rather frank remarks about the relations between the Institute and the University. Some of these remarks were considered by Dr. Flexner to be ill-advised and he declared more than once thereafter that there would be no further meetings of the faculty. The general question of the role of the faculty in the administration of the Institute had been very much on his mind for several years and this particular experience seems to have crystallized his opinions. Dr. Flexner had embodied some of his views on these questions in his report to the Trustees at their meeting of January 23, 1939. He circulated this report to the members of the faculty about a month later.

This was indeed an interesting account, considering what actually happened. The "frank remarks" Veblen alluded to was a charge by Professor Alexander that anti-Semitic sentiment existed at the University. It was the tactic designed to cloud reason with emotion; it defied rational discussion at that particular time and circumstances. Presumably the meeting broke up decisions without any. What purpose could Alexander's declaration serve? It could discredit the Director's emphasis on the need to cooperate with the University, and cast an ugly light upon his aid to the Department of Art and Archaeology, making it appear as an ignoble effort to placate bigotry instead of one to make up to the University some of the debt the Institute owed for its first three mathematicians. One can hardly avoid the conclusion that Veblen had held the threat of such a statement over Flexner from October 1936, when he said he was going to discuss with his colleagues relations between the Institute and the University. (see p. 333) It was too bad that Flexner had not made it necessary for him to come out with it before, instead of living in constant fear of it. (It will be recalled that Flexner expressed suspicion that it was not the experiences of "the
two most important" Trustees in New York which caused them to raise the
questions of anti-Semitism at Princeton.) It was sad that one of the
eyearly efforts to meet with the faculty for discussion of common problems
should have been so managed that it posed a great question as to whether
this faculty deserved to be consulted. For according to another faculty
member, a humanist, there was no contrary opinion to Alexander’s expressed.
The members of the School of Mathematics, which had so steadfastly in its
planning for Fuld Hall insisted on keeping its main center of activities
at Fine Hall for the value of the cooperative enterprise, now were silent,
giving the impression that they had wanted to separate from the Department.

Flexner lost this most important round in a long battle with
Professor Veblen. What could the latter’s motives have been in causing
so painful a pass? In the first place, he broke the steady consensus of
his School colleagues. They could hardly now opt to continue their main
activities at Fine Hall. What good would that do Professor Veblen? It
would cause his colleagues to move willingly into Fuld Hall. Space there
was not too liberal, and he wanted each professor in the School to have
preferred conditions. If the School were to be divided as between the
two Halls, they might later find themselves at a disadvantage. He wanted
a mathematical library now; the School would have it. By keeping all
his colleagues together, he could face the future as he had the past
with a unified force of six, as against ten members of the other Schools
who were either centrifugally inclined or so intent on their own work as
to be seemingly indifferent to the needs and attitudes of others. Thus
at this time when he was determined to win place for the faculty voice
in academic affairs, he could be assured of the leadership.
Last, but not least, Professor Veblen had decided that the Director must go; and any way to get him to discredit himself was useful to that purpose. To strike him where he was vulnerable was good tactics even if it was also bad taste and poor ethics. Flexner was well aware of Veblen's overwhelming interest in managing the disposal of rooms within the Institute's new home, and determined that the other schools should receive justice in the apportionment of space for their professors and members. Moreover, he was dedicated to the unity of scholarship itself, and inclined to put the eminence and prestige of Princeton as a world center for mathematics indivisibly at Princeton, and not at either the University or the Institute.

The faculty meeting, following so disastrously the Board's session, caused the Director to prepare to retire. It was a wise decision, which his friends supported. He asked Aydelotte, his chosen successor, to recapitulate for him the history of their long association and friendship, presumably for the hometown paper at Louisville, where they had first met.

Aydelotte's essay on their friendship, some five or six pages of narrative, was sent the Director on the 21st February. It described a friendship which started in 1905 between a young teacher of English in Boys High School at Louisville and his senior by twelve years who was the successful headmaster of his own tutoring school. At that meeting Flexner gave Aydelotte a key to the study of Greek which, after hard work, enabled him to qualify for a Rhodes scholarship, which he won. Long after that, Flexner and Dr. Buttrick were able during the late teens to advise Aydelotte with respect to various college presidencies which were offered to him when he was an outstanding teacher.
of English at Massachusetts Institute of Technology. Ultimately he chose Swarthmore against Flexner's advice, and made a huge success of his work there by introducing the Oxford system of working for honors. In this he was aided by a grant of matched funds from the General Education Board which Flexner suggested he apply for; these led to an increase of $4 million in Swarthmore's endowments, some of it raised during the depression, and much of it with Flexner's aid. Then Aydelotte wrote:

I came to know you so well that when, at the end of 1927 Lord Lothian asked me to suggest an American to be called to Oxford to give the Rhodes Trust Memorial Lectures, I replied instantly that you were the man he should approach. You...gave your famous lectures on universities at Oxford in April and May, 1928. We had been in Egypt and Spain and returned to hear the last lecture.

It has always been a matter of the greatest delight to me that by an extraordinary coincidence the fruits of these lectures were sent to Mr. Bamberger and resulted in your being called by him to organize the Institute for Advanced Study. My pleasure in these events was greatly increased by your invitation to me to act in the beginning as one of the Trustees in the new venture, which has already made so valuable a contribution to the development of higher scholarship in the United States. Meanwhile, your book Universities has exerted a more profound influence in the country than you have any idea. It came at a moment when it was much needed, and there is equal need today for the revised edition which you have in mind.96

Their great moments in American educational reform had come during their close friendship. Flexner planned the Lincoln School for the Columbia Teachers College in 1915 with some advice from Aydelotte; the President of Swarthmore received aid from Flexner in promoting the establishment of the Eastman professorship at Oxford. On the other hand, it seems that Aydelotte worked independently of advice from Flexner in planning the work of the Guggenheim Foundation, which was
organized in 1925 to give fellowships to promising post-doctoral students for another year of study at an institution of their own choosing, without depending on their academic associates for decisive recommendations. In their correspondence, Flexner was "dear Dr. Flexner," and Aydelotte, "dear Aydelotte." The younger man was the disciple; Flexner the respected master, even when, as has been seen, the master came to the disciple for comfort and aid in dealing with a wounding adversary, such as Mr. Frankfurter proved to be in 1934 and 1935. Now Flexner acknowledged Aydelotte's memorandum with warmth and deep affection:

Thank you very, very much for your letter and memorandum of February 21. I have no old engagement books, but I have a very definite memory of every one of the incidents which you describe. I need not say that in all my dealings with men in the field of education -- and their wives -- I have no memories that are more delightful and more satisfying than those which come through my association with you.

Do you realize that without you there would have been no Institute for Advanced Study? For this Institute is a direct outgrowth of the Rhodes Lectures and you were the one human being alive who would ever have had the temerity to recommend me -- educational heretic that I was and am -- at the time you were asked for the suggestion for an American lecturer. The Rhodes Lectures gave me a really marvellous opportunity and enlarged my vision as it had been previously enlarged when first I went to Germany for a prolonged stay. Hardly a day passes but that I think with gratitude of your part in the use to which I have been enabled to put what will probably be my last active years. With a thousand thanks...

Clearly this was written in contemplation of his retirement, presumably by the end of the fiscal year.

At the same time Mr. Houghton wrote the Director of his own intention to resign, and Flexner replied that he was himself doing so.

Houghton then wrote:
My resignation is in your hands...I certainly could not remain on the Board if you were not present also, as Director. I confess, however, that I look forward with dismay to your separating yourself from the Institute. You have, in fact, been the Institute. It owes everything except financial support to your vision and your wisdom and your executive direction.98

When Flexner returned on the 17th March from a cruise to Bermuda, here he had sought some rest, he found that the faculty had met several times, as he had said it should, and had presented a series of moderate requests to him under date of the 15th March:

Dear Dr. Flexner:

You have been kind enough to send the faculty your report made to the Trustees at a meeting on January 23, together with the comments which the members of the Board made thereon. At a recent informal dinner certain aspects of this report were discussed by the professors of the Institute, and we were requested to give you an account of the conclusions reached.

The Institute has now developed in its three schools to a point where its character can clearly be seen and appreciated, and the most important problem from now on, in our eyes, is the stability of what has been achieved by the generosity of the donors and your own creative insight.

This stability will depend upon the wisdom and deliberation with which future Directors are chosen. It is the unanimous opinion that this choice should be preceded by a preliminary consultation with the faculty.

It is equally essential in the opinion of a majority of the faculty that no professor be appointed without a similar consultation with his future colleagues.

We understand that both the responsibility and the final choice in each case rest with the Director and the Board of Trustees. Their action should, however, in our opinion, be preceded by a consultation with the faculty which should be made effective by allowing adequate time for the consideration and inquiries which are necessary in each case.

The professors earnestly desire that the above conclusions be conveyed to the Board of Trustees. We should like very
much to talk these matters over with you, and to add any information which you may desire concerning the opinions expressed.

Yours sincerely,

A. Einstein
Hetty Goldman
Marston Morse

The Director interviewed Messrs. Einstein and Morse separately, apparently giving Morse to understand that any such demands would be severely disturbing to the Founders. On the 30th March the two professors addressed their colleagues as follows:

We are enclosing a copy of the letter of March 15 which we sent to Dr. Flexner in accordance with your request that we convey to him the opinions expressed at our dinner on March 13. Morse and Einstein have seen Dr. Flexner individually at his request, and talked matters over. We obtained no assurance from Dr. Flexner that he would convey the contents of our letter to the Board of Trustees.

Sincerely yours,

A. Einstein
Marston Morse

Later Professor Morse told them that the Director had added the following what he had said: "The professors are the natural and logical advisers the Trustees of the Institute." This was unsatisfactory to the faculty, and other meetings followed.

When the Board convened the 22nd May, several important absences were noted: the Founders had not appeared, nor had Mr. Leidesdorf, nor N. Straus. Miss Sabin had retired to Colorado, Dr. Carrel attended no meetings after January, 1939, though he did not resign, and was not dropped from the Board until 1942. Professor Riefler was in the Mid-West with his ailing parents.
Whatever had been Flexner's intentions about the time of his retiring, it was now apparent that he wanted to receive appointment for the next year. 103 His account in the minutes of the May meeting demonstrated more than his usual care to present a record which might reassure the Founders, even though truth was fractured. Thus he reported the faculty's attitude as conforming with his own statement in the January minutes:

At long intervals some point of general interest may arise on which the professors should be brought together and consulted, and their views or conflicting views should be transmitted to the Trustees.

He continued; the faculty had met three times, he was informed, to consider the minutes of the last Board meeting.

The only comment made on the report was a reiteration of this sentence. To this comment I venture to add that the professors are the natural and logical advisers of the Trustees. On the other hand, the responsibility for the conduct of the Institute remains in the last instance with the Trustees whose freedom to take advice, to select among various suggestions, or to act on their own responsibility cannot and should not be formally abridged. Nothing in the internal situation of the Institute or in world conditions now calls, in my opinion, for any change whatsoever.... In the event of a world catastrophe we can readjust and still preserve the professors and the conditions which make them happy and effective members. 'Sufficient to the day is the evil thereof.' 104

The Board reappointed the Director. There appears to have been no discussion. It passed a budget showing a deficit of $43,000 ($53,000 with the reserve for pensions, which Flexner consistently failed to show). It approved Mr. Maass' position on the proposed By-Law amendment urged by Mr. Bamberger which would eliminate the Vice-Chairmen as members ex officio of the standing committees, by tabling it. 105 Also on Maass' motion, the
Board extended to its officers the right to endorse securities ordered moved by the Finance Committee. A final indication of Mr. Maass' intention to step into a position of greater power and control in the Institute's affairs was shown when Flexner consulted him about committee appointments. The Vice-Chairman rejected Flexner's suggestions. 105

The Director knew as early as the 4th May that the Founders would not attend the meeting or participate in the dedication of Fuld Hall. Mrs. Fuld had suffered an accident earlier which hospitalized her for some time and caused her brother deep concern. Whether she was still actually indisposed and unable to attend is not clear, however, for Flexner had evidently counted on their presence until the date mentioned. Then he made plans which did not include them. He asked President Dodds to make the main address as early as the 15th April; Mr. Houghton was to accept the building formally from Mr. Maass on behalf of the Institute, and Miss Lavinia Bamberger, sprightly sister of the Founders, agreed to seal the cornerstone, as her brother and sister wished. The guests, consisting mainly of the Trustees and the faculty members and their wives, together with a few outsiders, were invited to luncheon at Princeton Inn following the ceremony. The ceremony was much like Hamlet with neither Hamlet nor his mother on stage.

Mr. Houghton opened the meeting with regrets that the Founders were both "unfortunately suffering from temporary indisposition and unable to be here today." He continued:

If Mr. Bamberger and Mrs. Fuld could be here today, could look over these years with us, and could recognize what their generous bounty alone has made possible, they would be well assured, I think, in all happy certainty, that they
have done for America something so rich in promise, some-
thing so potentially full of usefulness and of influence, 
that it will keep their memory warm and green for a thou-
sand generations to come.107

Mr. Houghton then introduced President Dodds, whose brief re-
marks are repeated here in full.

The prevailing philosophy of the nineteenth century was
one of optimism, of unfaltering confidence in idealism and 
faith in progress. The relative despair and pessimism of
the moment may perhaps be largely explained by what we have
learned as to how difficult progress is, how little hope
we can place in the inward, driving, inevitable laws of
nature and of men to force us on; and the realization that
the earlier philosophy of predetermined and inescapable
progress was wrong has brought us into more confusion in
my mind than necessary. How to work out of it is a question.

Never, however, has society been spending so much in physi-
cal and material resources and so much manpower in what may
be called the organized search for knowledge and for advance-
ment of learning. Literally millions of dollars are being
spent annually on research, not only in industrial life,
academic life, pure and applied science, and the humanities,
but on the immense forces organized in the search for truth.
That is something new in the world's history. No longer do
we depend on the individual scholar. We now organize and
we are learning from that how difficult it is to discover a
new truth, how expensive indeed a new idea is, and when we
think of the vast sums of money being devoted to the advance-
ment of learning, to the widening of the frontiers of know-
ledge, and measure against these sums the result, we are apt
perhaps to be discouraged. What we are learning is that the
discovery of truth is a tremendously expensive and wearying
process calling for blood and sweat and the best efforts and
best patience of the race.

Research has suffered from excesses of competition. What-
ever may be the public's attitude regarding the advantages
of competition in industrial affairs, the facts are that we
are suffering from waste due to competition. What we need
is combination and cooperation, and this Institute, coming
to Princeton and heartily welcomed here, represents an ex-
periment in cooperation with the University towards common
ends and common methods. I believe that the experiment is
an extremely important one, because if it is successful --
and there is no reason to believe that it will not be suc-
cessful, since it meets the fundamental needs of the time --
its success when fully demonstrated will be a standard to which the wise and the just in other institutions can refer. I hope that this cooperative arrangement, which has already meant so much to the University and as a precedent will mean so much to science and scholarship, will be influential in bringing about a degree of cooperation and mutual aid in the field of scholarship which is still, unfortunately, too much lacking.

And believing that as sincerely as I do, I wish the Institute success and prosperity with all my heart on this significant day, which represents not only the establishment of the physical corporate nature of the Institute but also represents a great deal of patience on Dr. Flexner's part in postponing the building so long, because it gives a tone and form to what I have tried to express in words. Grateful as we are for the kind words of Mr. Houghton, we feel that we will be jointly cooperative to move on from strength to greater strength in what I have termed an experiment of great importance to mankind. 108

Mr. Maass gracefully acknowledged the speech, and then formally presented the building to the Chairman of the Board, who accepted it on behalf of the Institute. Miss Lavinia wielded the silver trowel, speaking the conventional words: "I declare this stone to be well and truly laid." Dr. Flexner did not speak. Available photographs indicate that there was nothing in the way of a rostrum or speakers' platform outside the bleak and untidy early stages of construction. They also show the Director standing alone within the scaffolding amid the "bricks and mortar" and other paraphernalia of construction, looking bitterly unhappy and discouraged, as though he doubted the reality of the spiritual and intellectual edifice of which the building was to be the outward symbol.

Later, a note from Mr. Maass thanking Flexner for his letter expressing appreciation of the lawyer's part indicated that relations between the two men had become severely strained. Gone was the old informality and the assumptions of ready understanding: Maass wrote:
It was extremely courteous and thoughtful of you to write me such a pleasant letter regarding my participation in the ceremonies...Working with you...has been a great joy, and I hope it will continue to be so for both of us.109

But that was not to be. Five days later Messrs. Mass and Leidesdorf told the Director that they felt he must retire. They had been visited by Professors Earle and Einstein, who evidently persuaded them that the welfare of the Institute made that necessary. Details of the conversations are not available, but it is clear that the professors did not presume to speak in the name of the whole faculty, for no consensus had bee. expressed. 110 Twenty-one days later Dr. Flexner had not yet given his answer. Mr. Maass called for it. Flexner informed Mr. Leidesdorf that after consulting certain disinterested men in Princeton, and his brother Simon and Mr. Hardin, he had decided to do nothing for the present. 111 This impasse precipitated conflict and intrigue which endured throughout the summer.

It had been well prepared on the faculty side. Veblen had apparently introduced the discussion of faculty rights in January with the knowledge and approval of "a half-dozen of us," as Earle wrote Aydelotte.112 These professors were agreed that Stewart and Warren were not qualified academically by degrees or experience. Professor Veblen had known with the other Trustees that Flexner intended to bring Stewart to the faculty if and when he could. But he had heard nothing of Mr. Warren. Veblen had, however, voiced his approval of their appointment before Flexner presented the formal resolutions noting their salaries at the maximum rate. That, and the fact that Flexner had not consulted either Earle or Mitrany about the matter -- indeed, had kept his intentions a secret -- told
Veblen that now was the time to strike. At about the same time Miss Goldman reminded Flexner that when she was appointed with a small honorarium she was led to expect a regular salary when money was available. Now, she wrote, two economists had been appointed; money which might have been used in part for her salary had gone for another purpose. Flexner replied that his commitments to the economists had been outstanding for several years. Miss Goldman's became the most glaring example of the salary inequities, as Professor Herzfeld received an increase to $10,000 effective 7/1/39. She had independent means, and could afford to work without salary.

Veblen now employed carefully calculated means to rally to his own standard his school colleagues and the several dissidents in the other two schools. This required some variety in issues and great finesse in method. For what Flexner had always said was true -- most of the professors were so busy with the delights and labors of the studies they loved that few could be interested in administrative problems.

The surest appeal to the older members was a charge Veblen made which accused Flexner of having imperiled the solvency of the Institute, while at the same time absolving the other Trustees of blame. Professor Veblen told most of the faculty members (but not the other faculty Trustees), that the Director had presented the nominations of Stewart and Warren as temporary, and then showed them in the minutes as permanent. The others would have no way of checking the truth of this statement; it was so serious that conversation about it was fairly restricted. They did not know that Veblen had so alienated Mr. Bamberger in January in insisting on faculty participation that the money the Founder had promised to give to defray the cost of the economists was now not forthcoming.
Veblen's story would be borne out by a deficit which he knew occurred in the first six months of the year, and which would grow considerably larger during the latter half. Meanwhile, stipend funds were reduced.

His story was sufficiently compelling to impress Professor Einstein, whose dependency on the solvency of the Institute was, like that of Veblen and Weyl, greater than that of the other faculty members because of their handsome pension rights. But to all the older men, whose job opportunities were less than those of the younger ones, it was a serious matter. That Veblen was able to put Professor Einstein in the forefront of the campaign in the faculty was a masterful achievement. For Einstein was known as one who had been indifferent throughout his academic career to academic politics and administrative matters, except where, as in the instances which have been earlier described, he felt that his ability to carry on his work was threatened. His position among all the faculty members was very high: his probity, his independence of thought and judgment, his signal achievements, and his prestige made Veblen's triumph indeed a great one. But Einstein did not engage in intrigue, nor did it appear that his conduct was influenced by his earlier differences with the Director. He felt, as did others in the faculty, that great as had been the Director's contribution to education and the advancement of knowledge, he was now tired and spent, incapable of further leadership in Institute affairs. And so Einstein presided as host and chairman at a dinner held at Nassau Tavern on the 10th April, at which the retirement of Flexner was evidently discussed, but no consensus was sought or registered.115

After the dedication of Fuld Hall, the professors left for their
summer vacations. Two, who went to Europe, left their proxies in case action might be taken during the summer. 116 Shortly before Professor Earle was leaving Princeton for the sanitarium at Lake Placid, where he was to go for a short rest and examination before joining his family at Corey's in northern New York State, Dr. and Mrs. Flexner invited him to lunch. On Professor Veblen's advice he did not appear, but instead sent two letters which Veblen helped him to draft. Since these became the main documents in the successful effort to cause Flexner's retirement, and summarized Earle's and Veblen's reasons for it, they must be set forth here. The first was rather formal. It read:

My dear Dr. Flexner:

After the most careful deliberation I have come to the conclusion that no useful purpose could be served by my coming to lunch with you and Mrs. Flexner today. From what you told me, and from what I learned from Professor Meritt in two long interviews, I gather that the subjects to be discussed are the administration of the Institute and the prevalence of dissatisfaction and disaffection in the Faculty. During the past two or three years I have frequently and with the utmost frankness expressed to you my views on the problems of the Institute; anything which I might add would only be in further support of what I have already said. As to the Faculty, there is indeed a critical situation which no single member can adequately describe. And as I feel that I already have done my share in trying to explain the fundamental causes of this situation, there is little that I could add at this time.

Sincerely yours,

Edward Meade Earle. 117

The second letter was quite personal; it was addressed to

Dear Abe:

The enclosed letter is very formal, so that I am adding this purely personal note.

You will understand, I am sure, that I have come to the
decision that the proposed discussion at lunch today would be unwise only after the most careful consideration. It is not that I wish to avoid any responsibility or to shirk any friendly service however unpleasant. It is rather because it is my firm conviction that your own best interests and the best interests of the Institute would be better served by my not coming.

You asked yesterday that I tell you the truth without fear or favor. As a matter of fact, that is precisely what I have been trying to do in innumerable conversations during the past three years. I have expressed to you my alarm on a number of points, more specifically: your policies vis-à-vis Princeton University; your refusal to admit the existence of anti-Semitism in this community; your openly expressed contempt for fellow-members of the Faculty, sometimes taking the form of personal abuse; your insistence upon dealing with us (except the mathematicians) as individuals and not as members of the several schools or of the Faculty as a whole; your resistance to a measure of Faculty participation in vital decisions; your refusal to transmit to the Trustees a respectful and modest request for such participation; your procedure in the most recent appointments in the School of Economics and Politics, which violates every tenet of long-established and universally respected principles of scholarly communities; your marked favoritism toward individuals (including, doubtless, myself) and toward certain subjects, notably economics; an increasing tendency to make ex parte decisions.

It has not been pleasant for me to tell you these things, and it has not been pleasant for you to hear them. It would have been easier for me to tell you what you would have like to hear -- namely that all is well in the best of possible academic worlds. If I were to see you today and discuss all of these matters again, nothing new would be added. I know from bitter experience that you do not welcome criticism, however friendly, which expresses disagreement with some of your policies and attitudes. What I -- who owe you so much and who hold you in so deep an affection -- feel and see is felt and seen in more marked degree by other members of the Faculty. I could at best express only a small amount of the prevailing disaffection.

Please believe me that all of this proceeds from one who still would make every decision primarily from the point of view of what is best for you and for the great reputation which you have built up over the years.

Always affectionately,

Ed. 118
The Director did not answer then, but later, in answering Professor Earle's message on his retirement -- a kindly letter which expressed the professor's affection for the older man, and acknowledged his rich contribution to higher learning, as well as his "help, encouragement, and affection" during the historian's long illness -- Flexner commented on it in part:

The contents of your longer letter written June 9 are in a large measure unfounded, as both Princeton and Institute men assure me. In so far as they are personal to me or to anything which I have done, I shall not defend or explain them to anyone, but there is one sentence which, in my judgment, is loaded with danger to you. You say, 'I have expressed to you my alarm on a number of points, more specifically your policies vis-a-vis Princeton University,' etc. At the risk of causing you pain, let me say that I have no recollection of any discussion with you on that point. Without just such a vis-a-vis relationship there would be no Institute. At great risk you were called to the Institute for the purpose of developing scholarship. The ideas underlying the Institute and its relationship with Princeton University were never, and are not now, a part of your concern. What would happen to the Institute if sixteen men or more each felt himself free, in the babyhood of a new institution embodying a new ideal, to ventilate his views instead of concentrating on his subject?

I do not believe that you really or fully understand what our relations with Princeton are, and there is no reason why you should, outside your own field. All you need to know is that you were asked to join the Institute because of my confidence that, in cooperation with Princeton historians and publicists, you might add to the world's store of knowledge....You are here to advance scholarship and to conduct in good faith an educational experiment. You were not and you are not expected to be its architect in whole or any essential part....

If you are willing to accept that relationship, you are in the right place; if you are not willing, you are in the wrong place....

The Institute is no place for anyone who is dissatisfied with its policies or its relationships....If you are not perfectly happy here, there may be other institutions in which you would be happier.
Do not think for one moment that I speak in anger or in harshness. I am carrying out a great and explicit trust, which I was not free to modify. These widely spaced communications bridged the summer of bitter conflict.

During that period, Professor Earle, by virtue of his having joined issues with Flexner, became the tactician in the struggle, while Professor Veblen was the strategist. He had stimulated Earle, still febrile and insecure, to take the front role with Professor Einstein in the conference with the "two most important Trustees," and now in direct engagement with the Director. His seven years of frustrating contention with Flexner had suddenly been given voice by the erstwhile invalid, who had been active for only two years, of which one was largely devoted to travel. Professor Einstein was summering in New England, and out of communication with both Earle and Veblen until their campaign seemed to be bogging down, when Veblen got the physicist's address from Fine Hall and wrote him for help to get it on the tracks again. Before Einstein took any steps, however, success crowned their efforts, as will be related. It should be noted that Aydelotte was not an active conspirator, but unknown to Flexner, he was privy to the stratagems of both sides as a confidant to his old friend on the one hand, and to Earle, Maass and Veblen on the other.

Dr. Flexner had invited him to Canada for the first week of July, and at Maass' suggestion, Aydelotte accepted. He candidly counseled Flexner to retire; he was too tired and unwell to continue in office and should resign. But he yielded to Flexner's pleading, and showed some willingness that Flexner should serve until the end of 1939-40. Thus he
would not be forced out. Moreover, he would by staying oversee the installation of the faculty in Fuld Hall, which was to take place about the 1st September, and would thus prevent Professor Veblen from seizing upon an undue amount of the best accommodations. For, as he sharply reminded the Professor on several occasions following the faculty meeting, the other schools would also have "distinguished visitors" to take care of. An evidence of Flexner's hope that Aydelotte would dampen the ardour behind the campaign for his retirement exists in his having forwarded to Aydelotte a request from a publisher for a book on "How to Get an Education in College." Aydelotte, already well aware that the fires would not subside, begged off on the ground of his many pressing obligations, among which was no mention of the directorship of the Institute. 121

Before his visit to Flexner, Aydelotte learned what Earle had to say about the degree of authority he had from the faculty to speak for it. Earle had sent to Aydelotte and to Maass copies of his letters to Flexner, and in addition had composed and sent to both a series of five demands outlining what he wanted in the way of faculty participation. 122 Meanwhile, he was able to write Mr. Maass: "I am not unmindful of the fact that you have expressed your desire to have the cooperation of the faculty in these trying days." To Aydelotte he now wrote in answer to a question, saying that eleven, and perhaps twelve, of the sixteen professors would likely vote their lack of confidence in the Director. In relating this to Veblen, he informally asked "the Lord to forgive me for arrogating so much to myself," as to speak for his colleagues who had not considered or voiced a consensus. 123

One of his greatest embarrassments, he wrote, was his effort
to convince Stewart that the whole thing was more than "a tempest in a teapot," as the economist insisted on calling it. Earle wrote Aydelotte of his problem in this manner:

We have not wanted to offend him by saying that the appointment of him and Warren was objectionable on its merits, as well as on grounds of procedure. And it was these appointments, added to everything else, which made the situation no longer tolerable.124

Aydelotte's indecision was a serious threat to Earle; he greatly feared personal reprisals from the Director should he preside over the Institute during the coming year. Therefore the professor set himself to stir the flames. The heat he engendered exacerbated his own febrile condition. He used two techniques: one was to imply, without actually saying it, that he had reason to believe that Professor Einstein would resign if Flexner remained as Director for the new term.125 The other was more serious, since it involved gossip outside the Institute which might erupt in an academic scandal at any moment. Earle wrote Maass and Leidesdorf that he had learned from a staff member of the Rockefeller Foundation that Flexner was attempting to defeat certain applications for grants which Earle had pending for members of a seminar. This was indeed serious if true, but serious also if it were not because it showed the intrigue was not confined within the Institute.126

So far Mr. Hardin had acted, Aydelotte said, more like personal counsel to the Founders than as a Trustee. Flexner, the Founders and Hardin were rather close; now, however, Maass asked Earle for permission to show his letter to "another Trustee." This Earle gave by wire.127 Meanwhile he had written Maass that it appeared the grants were coming through anyway. Now he pressed Maass to show all his letters to the other
Trustee, whom he knew to be Hardin, and added another letter to make up for the failure of his most dramatic charge. In this he explained that though he had loved Flexner as a father, the change in the man over the past two years made his retirement imperative unless the Institute were to be harmed. Here he spoke of Flexner's hostility to criticism; his growing eccentricities, his capacity for self-deception, which "made him untruthful." And perhaps the crowning complaint: "He has lost his grip on the affairs of the Institute, and is altogether unable, I believe, to handle the details which will go with our occupancy of the new building."128

The correspondence caused Mr. Hardin to fear greatly that adverse publicity might eventuate, and though Mr. Bamberger had told Flexner to do nothing undignified or precipitate, Hardin decided it was best for the Director to declare then his plans to retire. Accordingly, Flexner wrote each Trustee confidentially that he would ask to be relieved of his duties at the close of the Board meeting on the 9th October.129 Professor Veblen's acknowledgment was a model of forthrightness:

I have your letter of the 12th signifying your intention of retiring from the directorship of our Institute. It is easy to imagine some of the conflicting emotions which must accompany so important an occasion, but I hope that the deepest of these is a sense of satisfaction at the extent to which the Institute is an image of your original plan. It seems to me that there are very good reasons for expecting it to hold true to those original purposes for a long time to come.

With cordial wishes for your continued health and happiness... 130

Just before Aydelotte was to return from Mexico, where he received and acknowledged Flexner's confidential letter announcing his intended resignation, the Director called Stewart to Magnetawan to inform him fully of the situation, and to persuade the economist to act as
his liaison with Aydelotte as his chosen successor. There Stewart read
Flexner's mail, received his observations, and took down his instructions
in handwritten notes which remain and were confirmed by the economist.
Mr. Bamberger had acknowledged Flexner's service to him and his sister
with brief but meaningful praise:

You came into our lives at the moment we needed you most
-- I assure you there is nothing we would not do to pre-
serve our friendship.131

Aydelotte sent warm and cheerful greetings and congratulations. Houghton
wished to resign on the 9th October, too. (Here Stewart wrote a private
note to himself, which revealed completely his knowledge that the faculty
situation was serious indeed.) It was also clearly revealed that Flexner
had talked with Aydelotte some years ago as his choice for a successor,
and that Mr. Bamberger wanted Aydelotte. Mr. Bamberger now said that
"someone had been talking too much," and that "it was very wrong of Maass."
If the Institute were to receive more money from Mr. Bamberger, the suc-
cession must be assured. Indeed, Mr. Bamberger had told Flexner person-
ally that he and his sister were well pleased with their "investment," and
"will continue their support." It was Flexner's hope that the Trustees' special committee would choose Aydelotte without consulting the faculty;
that as soon as he had resigned and Aydelotte was appointed, the three faculty Trustees should resign. In view of Mr. Houghton's wishes, he
should be succeeded -- presumably by Weed, -- as Chairman. Flexner was to
continue as a Trustee, and would act as Mr. Aydelotte's "adviser." Flex-
ner wanted, needed, and expected to receive a considerable sum from the Rockefeller Foundation for the social sciences in the Institute.132
Earle and Veblen now turned to the important matter of faculty participation in the selection of a successor Director. Earle had forehandedly presented Mr. Maass with a list of suggestions for future procedures which would give the faculty a voice in decisions of academic importance. There were five points: (1) Future directors should be chosen by a joint committee of Trustees and faculty; (2) The Trustees should establish a retiring age for faculty members and the Director; (3) The appointment of future members of the faculty should be only upon nomination by the whole faculty; (4) Faculty trustees should be selected by the faculty, if faculty members were to continue to serve on the Board; (5) There should be better consultation with the faculty in preparing the budget, so that favoritism, and emphasis upon "cooperation with Princeton University," such as involved the Institute in the Antioch excavations, could be avoided. No action had been taken on these "suggestions." Veblen asked Earle to send them to Einstein, and to suggest his help in gaining recognition for them. This Earle did.

But Veblen had visited Messrs. Leidesdorf and Maass at Elberon with Miss Goldman late in July or early in August; shortly afterwards he wrote Earle that the insistence on secrecy over the coming retirement of Flexner was being so faithfully observed by Mr. Maass that it would be impossible to select the Director by the cooperative method. This did not stop Earle. He insisted that Aydelotte should take up the cudgels for his plan, finally to learn from the President of Swarthmore that Flexner had just told him Mr. Bamberger wanted him to succeed to the office. Earle said he had no objection to that, but still insisted on the new method as a matter of principle, complaining to Veblen that they were
faced by a fait accompli. He said that Aydelotte told him he had insisted on talking with the Swarthmore faculty before accepting the appointment from the Trustees, and would prefer to do the same here, but that he feared Mr. Bamberger would oppose any such suggestion. 136

Then Stewart wired Flexner that Professor Riefler had committed himself to see that there would be prior consultation with the faculty, and that it must be done. 137

The Director thereupon planned to talk with the professors himself. Mrs. Flexner wired Stewart and Riefler confidentially, saying her husband's physician feared the consequences of such a course. Accordingly, Mr. Houghton undertook to spend the afternoon of the 7th October at Princeton, interviewing the professors and informing them of what was contemplated. 138

However, before such amicable arrangements were made, and before the Director had made his decision, Professor Veblen had made some overtures to Mr. Maass for a meeting between some of the Trustees or the full board with himself, and perhaps Earle and Einstein. His correspondence with Earle at that time was marked by exquisite irony. He praised the historian by telling him that he "gathered from Aydelotte that your letters have been very helpful in bringing matters to a head." 139 When he suggested that Earle engage Einstein's support of his plans for faculty participation in the selection of a successor director, he cautioned Earle not to send the physicist the rest of his correspondence: "he doubted Einstein would want to see it." He may have suspected that the letters to Flexner of the 9th one might have rankled, or that Einstein might resent the implications
that he would retire if Flexner were not displaced by the new term.

And Veblen added the supreme touch:

If there is a Trustees' meeting, it would probably be well for me to have copies of your letters to Flexner, Leidesdorff and Maass in my possession, in case I am challenged on details...

But he intended to keep "to generalities," if it were possible, he added. And he closed by urging Earle to obey the advice of his physicians and to "take a good vacation."140

Professor Einstein, remote from the Trustees and the whole situation, answered Earle's plea for support for a new procedure now as follows:

Unfortunately, it seems impossible for the faculty to cooperate in the election (sic) of the new Director because the most active Trustees are acting in perfect secrecy and are trying to avoid that anything becomes known before the retirement becomes official.

It seems to me, therefore, most important that a certain agreement of a majority of the Trustees is reached concerning a list of persons who would be acceptable as Director. Unfortunately Veblen and Aydelotte cannot be active in this respect since their names should appear on this list.141

Mr. Houghton consulted Mr. Bamberger to learn his wishes for program for the Board meeting, which Mr. Bamberger gave as follows:

I am glad to comply and wish to say since Dr. Flexner is anxious to be relieved of his responsibilities I feel that his resignation should be accepted. I believe that the Board should adopt a suitable resolution expressing the gratitude and admiration which the Trustees feel for his great work in planning the Institute and conducting it since its inception.

My understanding is that the Board should then appoint a committee to nominate a new Director. If you approve I should be glad to have you serve on this committee and should like to have in addition to yourself Mr. Hardin and Mr. Leidesdorff.
I understand that you would like an expression of my wishes in regard to Dr. Flexner's successor. On that point I wish to say that Mrs. Fuld and I are in perfect accord in suggesting Dr. Frank Aydelotte. We have known him for some years and feel that he has the ideals and qualifications to direct the Institute most capably. I understand that you feel that the members of the Faculty should be consulted, and I am glad to learn that you are willing to undertake this task. I believe you are the best person to do it, and I hope that you will do so in whatever way you think proper. I trust, however, that it can be done before October 9 so that the Board will be in a position to take action on that day.

In conclusion I wish to express best thanks to you for Mrs. Fuld and myself for your interest and help in this important matter. We consider the Institute fortunate in having you for Chairman of the Board. 142

Mr. Houghton agreed, asking only that the memorial resolution go over to January, to allow ample time for its preparation. He told Mr. Bamberger that in deference to Dr. Aydelotte's wishes, he would remain as Chairman until his successor was chosen. 143

During the excitement of the summer, war came to Europe. Einstein was the only one to mention this in all the correspondence which is available, saying he felt better since England and France had decided to fight Germany. 144 Flexner mentioned the war at the meeting, saying that it made the Institute for Advanced Study more essential than ever. Thus did the microcosm and its affairs dominate men's thoughts.

The meeting witnessed Flexner reporting and speaking as Director until he announced his retirement, and Aydelotte was selected as his successor. Apparently he prepared the minutes to that point, the new Director preparing them from that point on. The one significant difference noticeable is that from that point the word faculty was spelled with a capital. So it will be in this documentary.
Flexner had prepared and placed in each Trustee's hand a copy of his Confidential Memo of 9/26/31, so that the Board could reread it after the passage of years and agree with him that he had followed his chart closely. He said that he had not changed his mind as to the impracticability of faculty government. But he added that "in so far as experience has proved me wrong, my successor should do differently." He conceded that the Director would now have "a more intimate and fuller knowledge of the workings of the Institute than was possible during the years when we were scattered..." He suggested that his successor "should not hesitate to depart from precedents which I have set, if, in his judgment, the Institute can thus be made more effective for the purpose for which it was designed." He urged that the "experimental" character of the institution be preserved. Then he resigned, and quickly the action was accepted, and Mr. Houghton appointed himself, Messrs. Louis Bamberger, Hainin and Leidesdorf as the special committee to recommend a successor. The committee withdrew, and when it reappeared, Messrs. Aydelotte and Flexner left the room.

After the Board approved Mr. Aydelotte as the new Director, the two men returned, and Mr. Aydelotte accepted the position:

I appreciate deeply the honor and responsibility which the Trustees have conferred on me, and much more because of the fact that the Trustees acted only after prior consultation with members of the Faculty. In my judgment that is the only sound procedure for making such a selection as this. I have been a Trustee of the Institute for Advanced Study since its beginning and have constantly been interested in its welfare. I can, indeed, trace my connection with it further back than its actual beginning, since it chanced that I first suggested to the Rhodes Trustees that Dr. Flexner should be invited to deliver the Rhodes Memorial Lectures
in Oxford in 1928. It was in these lectures that he first outlined the need for an institution of this type in the United States, and it was that statement, I believe, which caused Mr. Bamberger and Mrs. Fuld to devote their fortunes to this purpose.

I believe strongly in the soundness of Dr. Flexner's plan, and I congratulate him upon the admirable beginning which he has made during his ten years as Director. I receive your invitation to succeed him with great enthusiasm and also with great humility. I can only pledge my best efforts to measure up to the opportunity which your decision has thrown open to me.

I must ask your permission to delay my formal acceptance until I have time to place my resignation in the hands of the Board of Trustees of Swarthmore College, to take effect as soon as my successor is chosen. My first responsibility is of course to Swarthmore, and I must continue the duties of my office there until that time, although from now on I am confident of being able to spend one or two days each week in Princeton.146

The meeting closed appropriately enough with a list of gifts to the Institute in the nature of memorial decorations. Miss Lavinia Bamberger presented bronze plaques of Mr. Bamberger and Mrs. Fuld, and received the "hearty thanks" of the Board. A group headed by Judge Irving Lehman of the New York Court of Appeals and Chancellor Harry W. Chase of New York University presented the Institute with a bronze bust of Professor Einstein, the work of Konenkev. Mrs. Flexner gave a bust of her husband by the same sculptor. The Trustees expressed their appreciation. Though all these works were artistically worthy, and historically appropriate, all save the bas relief of Mr. Bamberger and Einstein's bust have been relegated to storage.

Mr. Houghton was able to announce the news of the retirement of Flexner and the succession of Aydelotte some five days later. Flexner dispatched the following wire to Dr. and Mrs. Aydelotte:
Heartiest congratulations and best wishes. I am extremely happy. "May the Lord bless you and guide you, and may he let the light of his countenance shine upon you and give you success." 147

Aydelotte answered with equal warmth:

Deeply appreciate your warm-hearted telegram. Delighted with report of Dr. Flexner's release. Look forward with humility and enthusiasm to task of carrying out his great dream on foundations he has laid. Marie joins me in much love to you both. 148

In between these Flexner wrote Aydelotte rather interestingly as follows:

I had a long talk yesterday with Veblen -- brought about quite accidentally -- about the Faculty dinners and about his advice to Earle not to lunch with me. He said not a word in self-defence. He said things, however, not one of which was true. I do not believe that he is wilfully dishonest, but he is a queer duck with what Stewart calls 'a twisted mind.' I am determined that you shall not be embarrassed by him as I have been during the past six months. The way in which every member of the faculty spoke to Mr. Houghton and the letters and messages I am receiving from them show conclusively, as you will see, that Veblen is absolutely self-deceived. He had, I suspect, not a motive but an ambition, which, fortunately, the Trustees have disappointed....

I said to Dodds that you have one great advantage over me -- you are in your own right a scholar and can be one of the humanistic group. I, alas, have never been a scholar, for two years at the Johns Hopkins...do not produce scholarship, though they do and did produce a reverence for it which I am now leaving in safe keeping with you....

I should not be doing my duty by you or the Institute if I failed to give you warning of these facts. Veblen wants power. Maass wants importance. You will have to make them both realize from the start that you are master -- not, of course, a despotic master, but a master who insists, as I unfortunately did not, that he is to participate in every meeting, whether of the faculty or of the several groups.... The position of my successor is in one sense stronger than mine. 149
Was Flexner saying in that last sentence that Aydelotte would not be bound as he had been by the attitude of Mr. Bamberger toward the faculty which he had displayed in the pre-history of the Institute? Undoubtedly this was part of it. Otherwise, both men knew that Mr. Bamberger and Mrs. Fuld had warmer affection for the Aydelottes personally than they had ever felt for Dr. Flexner.

Dr. and Mrs. Flexner remained in Princeton until mid-November, and he had the satisfaction of sitting for that brief time in the office of the absent Director in the building which he had wanted and needed, but of necessity opposed as long as possible because of his determination to build a fine faculty first. He enjoyed informing Aydelotte in Swarthmore of the many messages of congratulations and praise which flowed in to them both. Then, really in ill health, the Flexners went south, first to Williamsburg and then to the Johns Hopkins Hospital, where both were patients after their grueling experience. For Mrs. Flexner had suffered every pang her husband did. One must grant Flexner a degree of insight into the overwhelming importance of physical and material things to Professor Veblen, without which it is doubtful if the mathematician would have been willing to wage the campaign to unseat him as Director at this particular time. And yet it was that very insight, and the determination to defeat Veblen's ambition, which caused Flexner to misread the strength of Veblen's influence over Earle, and the sound reason with which Earle, having written his letters, stiffened his intent through fear that his lot would be impossible with Flexner as Director another year. The Director was forced into an undignified and unreasonable insistence on keeping
an office which his health and temper no longer made it possible for him to keep in the interests of the Institute itself. In so doing, he invited whatever humiliation he suffered. His failure to calculate the odds correctly was his failure to understand how academic politics could work without an expressed consensus of the faculty; how one man, working with the support of another, and with the overall general conviction of a just and generous man, based on misinformation, could prevail, no matter how well recognized was his record of accomplishment.

Dr. Aydelotte conferred with Mr. Bamberger shortly after the Flexners departed, and informed him of the next steps. These were to take care of Dr. Flexner's future financial status, and also presumably to acquaint the Founder with his plans to give the Faculty a certain status as an organized body. Then he met the Executive Committee of the Board, proposing that Dr. and Mrs. Flexner's pensions should be increased to $12,000 and $6,000 respectively, and that his salary would continue through the 31st December; that he be called Director Emeritus, and be elected to a life trusteeship. He was also to have an office in Fuld Hall. All were effectuated except the life trusteeship, which Flexner renounced at the next annual meeting since it would involve an amendment of the By-Laws in conflict with the provision by which in 1933 the Founders were made Honorary Trustees for life. Also, Flexner thanked Aydelotte for the office, but accepted instead one made available to him by the Carnegie Foundation for the Advancement of Teaching in the Guaranty Trust Building on Fifth Avenue in New York.

The meeting of the Faculty was decorous and restrained. Aydelotte announced his intention of calling them together two or three times
a semester, as occasion demanded. Meanwhile, he would be kept in touch with their thoughts, needs and feelings by a standing committee, to consist of three professors to be elected annually by their colleagues. One may imagine Professor Earle's surprise, and even chagrin, to hear Professor Veblen suggest that the Director should appoint the committee, instead of its being elected. This the Director consented to do, after consulting the professors of each school and choosing a representative from each according to their advice. The first members he announced in January: Miss Goldman, and Messrs. Stewart and Veblen. 151

The memorial resolution to Dr. Flexner was drafted first by the Director, and submitted to a committee of the Faculty (Meritt, Riefler and Veblen) and to the Executive Committee for suggested changes. It was approved after much dickering in the Faculty group -- indeed, according to one of the participants it took one nearly all-night session to come to terms -- and finally was approved as a Joint Resolution of Trustees and Faculty in January. It reads:

The Trustees and Faculty of the Institute for Advanced Study take the occasion of Dr. Flexner's retirement to record in this joint resolution their sense of permanent indebtedness to him. The character of the Institute has been determined by his faith in the role of the creative scholar in society. It is this that led him, when he undertook to organize the Institute, to concentrate first and foremost upon the search for individuals, to insist upon complete freedom for those individuals in the pursuit of their scholarly objectives, and to endeavor to surround their lives with a dignified environment. These ideals, deeply held, account for the boldness of the Institute's plan, the flexibility of its arrangements, and the severity of its standards. He built the Institute around its scholars and did not try to fit them into a pre-arranged institutional plan.

The embodiment of his ideals in the Institute constitutes the latest phase of a career which spans the period, from
Gilman to the present time, during which American education and scholarship achieved maturity. In that career his experience was long and varied, first, as a successful teacher, then, as a brilliant investigator of educational and social institutions, and subsequently, as a wise administrator of philanthropic funds. All this experience he placed at our disposal. Whatever prestige the Institute enjoys or may enjoy in the future, whatever service it may render to scholarship, will be based upon the foundations established by Abraham Flexner. Exeget monumentum aere perennius. 152

During the holiday season Flexner, at Aydelotte’s request, worked with a New York Times reporter who had been told to get a story on what the Institute was actually accomplishing. It was hard going, as Flexner admitted in a letter to Aydelotte, but finally, he said, he hit upon a phrase which seemed to open the door to an understanding: each professor “was working on the frontiers of knowledge.” Flexner said he told the reporter of “the work of Einstein, Lowe, Meritt and von Neumann, all pioneers and adventurers.” And then he wrote:

The Old Year goes out today. What a year it has been! And the New Year comes in. I hope it may bring peace and decency for us all. But for you and Marie I have a special wish. I trust that this new adventure on which you are embarking may mean an easier and happier period than you have ever known. The Institute is still only in its beginnings. You will get many a thrill as it grows. And there is no one alive to whom I could more confidently commit its further upbringing. A Happy New Year to you both, and to it, and a long succession of them.

I have seen Mr. Bamberger and Mrs. Fuld; both are well, and well content that the directorship has passed from my hands to yours...

Heartfelt greetings.

Ever affectionately,

Abraham Flexner. 153
CHAPTER VIII - NOTES

1. Minutes, Trustees' meeting, 1/25/37, p. 2.
2. Ibid., pp. 6-7.
3. Minutes, Trustees' meeting, 4/19/37, p. 4.
5. Minutes, Trustees' meeting, 4/13/36, p. 2.
7. Riefler to Straus, 10/19/36. Riefler's home files. Aydelotte to Flexner, 10/26/36, asking for both reports.
8. Minutes, Trustees' meeting, 4/19/37, p. 3.
9. Flexner to Riefler, 8/5/37. The memorandum is not available.
10. Flexner to Maass, 8/7/37.
11. Maass to Flexner, 8/18/37.
12. Flexner to Louis Bamberger, 8/6/37. The proposed letter follows:

To the Trustees:

We have had recent conferences with the Director of the Institute respecting the future of the Institute and the importance of conserving such funds as the Institute may receive in order that, when the opportunity for expansion or growth in a basic field arises, the Institute may be financially able to support advance.

We are grateful to the Trustees of the Institute for the extreme care which they have exercised in developing the Institute within a few years to a point where it has already won international recognition. We are naturally concerned that it shall maintain permanently the standards upon which it has been conducted and that it shall restrict its activities to fields and subjects of fundamental importance, raising its standards whenever the development of higher education in America makes such elevation of standards possible. We wish to impress on the Trustees and their successors the importance of so conserving the endowment of the Institute that, as advances become advis-
able and feasible, funds will be at hand with which to support them.

In our recent conferences with the Director it was made clear to us that additional income to the extent of $250,000 or $300,000 could be employed within the next few years for the logical development of the Schools now in existence, provided personnel equal in capacity and ability to the present personnel of the Institute can be found. But the possibilities of usefulness on the part of the Institute will not end with this expansion. It leaves out of account such important subjects as history, literature, etc., as well as the experimental sciences. Fortunately the Institute need not undertake to develop any subject unless it possesses the requisite funds and can find the proper persons.

This we regard as fundamental to its spirit and ideals; this letter is written by the Founders in the hope and expectation that the Trustees and the Faculty will keep continuously in mind a long-range policy of development either in fields now cultivated or in new fields in which development may be deemed important hereafter.

Unspent income should normally at the end of every year, in our judgment, be added to the capital funds of the Institute, thus gradually increasing the income available for the purposes of the Institute as it expands in future years.

With deep appreciation for the services of the Trustees and the Faculty, we are

Very sincerely,

1. Flexner to Riefler, 8/10/37. Riefler to Flexner, 8/13/37.
1. Flexner to Aydelotte, 8/17/37; 9/16/37; 9/20/37. Aydelotte files.
1. Flexner to Aydelotte, 9/27/37.
1. Minutes, Trustees' meeting, 10/11/37, pp. 4, 5.
1. Ibid., p. 11.
1. Ibid., pp. 5, 6.
1. Ibid., p. 9.
2. Faculty to Director, 10/21/37. School of Economics and Politics files.
22. Ibid.

23. Faculty to Director, 11/5/37. School of Economics and Politics files.

24. Ibid.


27. Minutes, Trustees' meeting, 1/24/38, p. 6.

28. Ibid., p. 7.

29. Flexner to Aydelotte, 1/27/38. Aydelotte files.

30. Minutes, Trustees' meeting, 1/24/38, p. 9.

31. Ibid., pp. 10-12.

32. Flexner to Aydelotte, 1/15/38. Aydelotte's confidential files. The Director asked that this correspondence be destroyed, but Aydelotte failed to comply.

33. Aydelotte to Flexner, 1/23/38. From a rough handwritten draft, Aydelotte confidential files.

34. Flexner to Aydelotte, 1/27/38. Aydelotte papers.

35. Ibid.

36. Flexner to Veblen, 1/26/38; 1/29/38.

37. Maass to Flexner, 2/28/38.


39. Flexner to Veblen, 3/30/38.


41. Report, Budget Committee, 4/7/38.

42. Minutes, Trustees' meeting, 4/18/38, pp. 5 ff.

43. Ibid., p. 6. Flexner had conversed with Stewart on plans for economics on the 5th April, according to handwritten notes of Stewart which, conditioned on his possible acceptance of a professorship at the Institute, made clear that he wanted two additional permanent
appointments -- "to be selected by agreement between faculty and Director" -- with the approval of the Board, to be made within an agreed time. Also, there would be a full-time lecturer or visiting professor, and four research associates, preferably to be financed by outside funds. With this program understood, Flexner was "to consider with Princeton University the extent and time of possible changes in the economics faculty, and possibly some adjustment of present graduate fellowships to meet financial needs of the associates above mentioned." Stewart papers.

The latter part of the memorandum is interesting as a reflection of Riefler's earlier plan for cooperation between the two institutions in research on finance. There was no clarification of program of studies here, though that may well have been verbally understood.

44. Minutes, Trustees' meeting, 4/18/38, pp. 9, 10.
45. Ibid., p. 11.
46. Flexner, memorandums on interviews. 5/19/38; 5/20/38; 5/25/38; June, 1938; 6/7/38; 6/15/38; Alexander Loveday to Flexner, 10/17/38.
47. Flexner to Veblen, 6/11/38.
48. Maass to Flexner, 6/14/38.
49. Riefler to Flexner, 6/27/38.
50. Flexner to Riefler, 7/6/38.
51. Flexner to Stewart, 10/13/38.
52. Flexner to Riefler, 7/16/38.
53. Riefler to Flexner, 7/14/38.
54. Flexner to Louis Bamberger, 7/16/38.
55. Louis Bamberger to Flexner, 7/19/38.
56. Minutes, Trustees' meeting, 10/10/38, pp. 5-11. See Aydelotte to Hardin, 4/13/44, Aydelotte files. Aydelotte wrote: "Mr. Bamberger had, before I came to the Institute as Director, promised to give $25,000 per year, matching $25,000 from the Rockefeller Foundation, and...I was encouraged to believe that Mr. Bamberger would increase this amount to $50,000 matching $50,000 from the Foundation."
57. Ibid., p. 11.
58. Ibid., p. 12.
59. Ibid.

60. Ibid., p. 13. Terms: salary of each man, $15,000, with the usual provisions for retirement and contributions to T.I.A.A. Effective when they took up their duties, probably early in January.


62. Flexner to Miss Goldman, 10/31/38.

63. Aydelotte to Maass, 5/26/38.

64. Aydelotte to Maass, 5/28/38.

65. Maass to Aydelotte, 6/1/38.

66. Flexner to Aydelotte, 7/2/38.

67. Veblen to Flexner, 7/22/38. Flexner to Veblen, 7/26/38.

68. Aydelotte to Flexner, 7/26/38.


70. The Weyl contracts were two: one insuring Mrs. Weyl's life, indemnifying the Institute should she die, and the other providing a pension to her of $5,000 per annum should she survive her husband and remain his widow. Both were single-payment policies, costing approximately $150,000, on which sum the Institute received annually between 3 and 4%.


72. Flexner to Maass, 9/21/38.

73. Maass to Mrs. Bailey, 10/31/38. Riefler to Mrs. Bailey, 10/31/38. Flexner to Riefler, 11/2/38. Riefler, Memorandum to Finance Committee, 11/4/38. The premises of Riefler's analysis were faulty, in that they did not include Flexner's own large pension claim, of which he was not informed.

74. Veblen to Flexner, 10/4/38. Flexner to Veblen, 10/5/38.

75. Minutes, Trustees' meeting, 10/10/38, pp. 13, 14.

76. Maass to Flexner, 10/17/38. Flexner to Maass, 10/19/38.

77. Maass to Flexner, 10/14/38. Flexner to Maass, 10/18/38.
Dr. William Flexner of Cornell came as a member 1939-40, without stipend from the Institute. It seemed that Professor Veblen was not, after all, interested in the young man's work, for when the annual Bulletin was published in April, 1940, William was distressed to see that though the lectures of other members were noted in its text, nothing was said about his own. (Of fifty-eight men listed as lecturing, four were Institute professors, thirteen, members, and three, assistants.) William Flexner wrote Dr. Aydelotte an anxious letter, on which Aydelotte asked Veblen to comment. Veblen replied:

"Regarding W. Flexner's letter, all I can see to do is to assure him that you have heard from me that he has made a full contribution to the year's activity of the Institute in mathematics. In fact this would be true in view of what I know even if he had given no lectures. It is likely that there will always be omissions of this sort, especially when the lectures are given in university courses which make no report to us.

How strong an argument this is against having this material in the Bulletin I leave for you to decide." (Veblen to Aydelotte, 6/13/40) Emphasis supplied.

Later, when the accord between Flexner and Aydelotte had broken, and Aydelotte consulted Veblen for possible reasons for Flexner's animosity, Veblen cited Flexner's favoritism toward certain men, including William Flexner, his nephew. (See Aydelotte's notes.)
participation. (Riefler to Bailey, 2/1/39.) But he was evidently persuaded to withdraw his amendment.

Professor Veblen asked that he be recorded as speaking approvingly of autonomy for each school, and that statement was added in the minutes. (Veblen to Bailey, 1/31/39.)

88. Ibid., pp. 14-16. Stipend funds voted for 1939-40 were $17,500 for the School of Mathematics, and $10,000 for the School of Humanistic Studies, instead of the $30,000 and $19,000 for the current year.

89. Ibid., p. 16.

90. Flexner to Veblen, 1/30/39.


93. Minutes, School of Mathematics faculty, 2/3/39.

94. Veblen, Memorandum for Dr. Aydelotte, recapitulating faculty relations with the first Director. Veblen papers. See Aydelotte to Veblen, 9/24/40. Veblen papers.

95. Interview with Alexander.

96. Aydelotte to Flexner, 2/21/39, with memorandum covering the main events of their association of thirty-five years. Aydelotte files.


100. Flexner to Morse, unsent letter, 3/18/39. Veblen papers.


103. Flexner to Riefler, 5/10/39.

104. Minutes, Trustees' meeting, 5/22/39, pp. 1, 2. The faculty had met on the 13th February and the 13th March, according to two of its members.
Ibid., p. 9. In an amendment adopted at Mr. Bamberger's request by members of the Corporation, on 4/24/34 (p. 3), two Vice-Chairmen had been provided for so that there would always be an officer present at meetings of the Board and standing committees as a substitute for the Chairman. Now, their right to attend committee meetings was suggested for elimination by Mr. Bamberger or Mr. Farrier, probably because of the part Mr. Maass played in the Executive Committee meeting of 3/29/38.


108. President Dodds, Address at dedication ceremonies.


111. Flexner to Leidesdorf, 6/29/39.


114. Interviews with Professors Veblen and von Neumann.


119. Flexner to Earle, 10/19/39. Earle papers.

120. See Veblen to Earle, 8/9/39. Earle papers.

121. Aydelotte to Flexner, 7/25/39. Aydelotte files. See also Flexner to Veblen, 2/10/39; 2/14/39.

122. Earle to Maass, 6/25/39. Earle to Aydelotte, 6/25/39. Earle papers. "Not all men," wrote Earle to Aydelotte, "are as courageous as some." Thus Professor Lowe won't want to hurt "the old man," Morse had "to go to bed after a bout with him." But he thought the following would vote for Flexner's resignation if the faculty should be called
together and asked to voice its opinion: Einstein, Morse, Veblen, Alexander, von Neumann (personally indifferent but loyal to group) Weyl, Mitrany, Goldman, Herzfeld, Earle, and probably Panofsky (unreliable) and Lowe. Einstein held Lowe's proxy; Earle, Mitrany's. Meritt, Riefler, Stewart and Warren "are, as you know, in a special category."


130. Veblen to Flexner, 8/18/39. Veblen papers.

131. Stewart, handwritten undated notes. Mr. Stewart read them and confirmed a copy during an interview on 2/6/56, as notes taken between the 17th and 25th August at Magnetawan. School of Economics and Politics files.

132. Ibid.


139. Veblen to Earle, 7/30/39. Earle papers.
140. Veblen to Earle, 8/9/39. Earle papers.
142. Louis Bamberger to Houghton, 10/2/39.
145. Minutes, Trustees' meeting, 10/9/39, pp. 6, 7.
146. Ibid., pp. 13, 14.
147. Flexner to Dr. and Mrs. Aydelotte, 10/16/39. Telegram. Aydelotte files.
148. Aydelotte to Dr. and Mrs. Flexner, 10/18/39. Telegram. Aydelotte files.
149. Flexner to Aydelotte, 10/17/39. Aydelotte papers.
150. Minutes, Executive Committee meeting, 11/24/39. Aydelotte consulted Mr. Bamberger by telephone and letter (11/19 and 11/20 respectively). Louis Bamberger responded 11/21/39 non-committally on the increased pension, and said he would be unable to attend the meeting. Actions ratified, Trustees' meeting, 1/22/40, p. 1. (Mr. Bamberger was present.)
151. Minutes, Faculty meeting, 11/24/39. Aydelotte to professors, 1/16/40.
152. Minutes, Trustees' meeting, 1/22/40, pp. 1, 2.
CHAPTER IX
A PERIOD FOR CONSOLIDATION

Dr. Aydelotte served as President of Swarthmore College and Director of the Institute until he was released by the appointment of his successor at the end of fiscal year 1940. During the months of double duty, he and Mrs. Aydelotte commuted between Swarthmore and Princeton, spending the first three days of each week at the College and the second three in Princeton. He cheerily told the Trustees that his busy schedule had required the abandonment of some of his extra-curricular activities, so that he had actually found more time for reading in the evenings than he had enjoyed for some years. That observation may clarify the extent to which Aydelotte gave of his time and energy to public activities, social, educational and civic. Even so, he continued to serve as American Secretary to the Rhodes Trustees, President of the Association of the American Rhodes Scholars, Trustee of the Carnegie Foundation for the Advancement of Teaching, and Chairman of the Educational Advisory Board of the Guggenheim Foundation, all of which he had been doing for some years.

Dr. Aydelotte came to the Institute with a fine reputation for bold and successful pioneering in the English system of "reading for honors" which he had initiated in the United States. Under his leadership Swarthmore came to be well known as an excellent college in the liberal arts. He had keyed its admissions and activities to educate the most ambitious and educable students. He called it "breaking the academic
lockstep" in a book so entitled, which described a triumph over that dreary business of gearing educational effort in the colleges to students of mediocre talent and little intellectual ambition. His policies had not always been accepted cordially by Swarthmore alumni, or by all the members of the Board of Managers, many of whom opposed the elimination of inter-collegiate sports, and his drive for intellectual progress. Dr. Flexner had stood with him through some of these more formidable challenges during his nineteen years as President, and meant it when he expressed the hope that his friend's life as Director of the Institute would be easier and more rewarding than it had ever been.

Perhaps no single episode better reveals the new Director's essential gallantry and courage, or the nature of some of his trials, than one recounted after his death by his good friend and colleague, Dr. Brand Blanshard:

Once in his years at Swarthmore when he was much in need of a vacation, he decided not to take it in the interests of the college. At that moment his Board of Managers became anxious and critical about where he was leading their institution, and wondered whether he was their man. It was typical of him that when he heard this, he reversed himself and took off with his wife for Egypt and inner refreshment; if the Board wanted to review his work, they would do it without any intercession from himself. The sequel was that one of their number caught up with him in Spain and asked him earnestly to come back. He gaily came. 1

This was the occasion when on their return home the Aydelottes arrived in Oxford to hear the last of Dr. Flexner's Rhodes Memorial Lectures, which, as Flexner said later, only a man courageous enough to recommend an "educational heretic" could have made possible.

It was characteristic of Dr. Aydelotte that though he had wanted to become a member of the Quaker Meeting from his earliest days
at Swarthmore, he did not ask for admission until the day he resigned, lest it interfere with the freedom of the Board in dealing frankly with him. Needless to say, he was welcomed warmly then, familiar figure that he was on the front benches.

As the Managers of Swarthmore contemplated his leaving in 1939, they found his many achievements impressive and his presence endearing. Their parting resolution mentioned some of these things. He had enlarged and strengthened the Faculty; this they knew by the "annual calls of other institutions upon our Faculty for professors and even for presidents, thus proving the distinction of those with whom President Aydelotte has surrounded himself." They attributed to him Swarthmore's advance in educational standards, which had resulted in wider and more thorough scholarship; the pioneering in honors work, since adopted by many American colleges; the return to intra-collegiate sports "for sport's sake," which he achieved by curtailing gate receipts. He and Mrs. Aydelotte had cemented closer relations between the Faculty, the students, and the administration by their social graciousness. He had greatly augmented Swarthmore's endowment. He had devised, promoted and supervised effective standards for the selective admission of students on the basis of their ability and initiative. Scholarship grants had increased substantially during his term. He had initiated and enforced full sabbatical leave, and had insisted on better salaries, and on retiring allowances for the staff. He had reorganized the college library. Together the Aydelottes had brought the College "closer to the ideals of its founders," and had strengthened its work to "make useful citizens, full of intellectual curiosity, but with measured balance."
The new Director was known among his associates as generous and understanding, warm and kind. Temperamentally, he was sunny and cheerful, optimistic and hopeful. He did not judge men freely, and was charitably inclined in dealing with their shortcomings. Moreover, he was courageous. Having set his hand to a policy or program, he carried it out with vigor and intelligence. At Swarthmore he enjoyed understanding and loyalty from his Faculty. He dealt with them in ways which they understood and approved, consulting them before taking his decisions, and then standing firmly, knowing that he had their approval.

In many ways, Flexner's choice of his old friend and battle companion in the educational wars of the times was extremely fortunate for the Institute; not least of these was the cordial friendship which the Aydelottes enjoyed with the Founders, which Flexner always encouraged. This promised something for the security of the Institute after the upheaval of 1939. Perhaps no one could have described the new Director's quality better in that context than Professor Einstein, who once remarked to William O. Aydelotte, his son, that it was rare "to find someone who is devoted and independent without vanity -- rare to find a man of capacity without vanity."³

It need hardly be said that the new Director's qualities were deeply appreciated by the Institute Faculty. They had not much hope that their grievances and discontents could be alleviated promptly, but they seemed more willing to bear them, knowing that Aydelotte was not responsible for the things which made them unhappy. Quite humanly, they took their present positions for granted, forgetting in the engrossing present their earlier eagerness to become identified with the Institute for
Advanced Study, and their joy at fulfillment. Some there were among them who kept a balanced judgment, and most would have conceded that the first Director deserved full credit for the conception of the Institute and its brilliant initial realization. All would probably have conceded also that no man of seventy-three could hope to continue to direct so live and demanding an enterprise. The professors felt that Aydelotte would do what he could to give them the things they needed -- members' stipends, assistants, as well as complete freedom to do what each wanted. The atmosphere had changed for the better. Injured sensibilities gave way to quiet gratification. Men worked more or less contentedly with what they had, and made the most of it.

Professor Earle wrote Mitrany early in 1940; he had heard that "whatever uncertainties upset Mr. Bamberger in the spring" seemed to be disappearing. This was probably due to the fact that Mr. Bamberger had just given $25,000 for economics for 1940. The beginning of regularized relations between the whole Faculty and the Director was welcomed by all; it accorded better with the traditions to which most had become accustomed. As he appointed the first Standing Committee, Aydelotte wrote each professor as follows outlining his policy:

I hope that the Committee will serve to economize my time and the time of the Faculty by advising me on various routine matters connected with the routine administration of the Institute, such as assignment of rooms, possible economies in the administration of Fuld Hall, expenditures for library service, and other matters affecting the Institute as a whole, as distinct from problems concerning the various Schools or the work of individual professors.
I expect to change the membership of the Committee from year to year, and it may well be that after a few years' time the need for such a committee will no longer be felt.

Meanwhile I wish to make it clear that I shall be accessible to each member of the Faculty individually at any time, and prepared to hear at length any concern anyone may feel in regard to his own work or to the welfare of the Institute as a whole. I

For the first year of the new administration the Faculty and its Standing Committee concerned themselves mostly with housekeeping problems in Fuld Hall. Under Faculty management light lunches were served in the Common Room. Faculty wives took care of the week-day teas in the same room, which Aydelotte told Flexner served a valuable function in promoting social intercourse. The Ford car owned and operated by the Institute was busy transporting men and books, mostly between Fuld and Fine Halls. The Department of Mathematics had assigned three rooms at Fine Hall to the School of Mathematics, and Institute Faculty and members continued to use the library, common room and Professors' Room as before. For these privileges the Institute paid the University $4,000 in 1940, and, at Dean Eisenhart's suggestion, reduced the agreed $3,000 per annum to $2,000 per annum for the next five years.

It soon became apparent that more extensive dining facilities were needed at Fuld Hall, which, as Flexner had pointed out, was relatively isolated. The Faculty asked Dr. Aydelotte to seek authorization from the Board to complete the fourth floor according to the early plans, which had been dropped because of the need to economize. Accordingly a dining room, Board room and kitchen were completed and equipped in 1940. The Board Room was to be used by Trustees and Faculty only, for meetings, formal dinners, etc.; it came close to satisfying in concept Lowe's and
Veblen's yearning for something resembling the High Table at Oxford. The Faculty took full managerial and financial responsibility for meals, hiring a concessionaire. As war came, with its servant problems and rationing, Faculty members did much of their entertaining at Fuld Hall; it helped their wives, and "sweetened" the concession.

The Faculty bought a radio for the common room which was operated only on Saturday nights, when occasionally there were dances for the younger members. The Faculty had a bowling green in the meadow before Fuld Hall; it put a bench or two for the comfort of bowlers and onlookers under the old cherry tree. The Standing Committee decided to forbid the entry of dogs to Fuld Hall, and took steps to separate canines from masters.

Professor Veblen, a wood-chopping philosopher, led a corps of the more active members in clearing the Institute woods of dense underbrush. Various civic organizations, lacking a meeting place, sometimes asked for the use of the Common Room. The Standing Committee took jurisdiction, and ruled out organizations devoted to propaganda, granting applications of others on occasion. At the end of Aydelotte's second year, the Faculty asked him to call regular meetings at the beginning and end of each semester, and to schedule three Faculty lunches each term. It suggested also that the Director ask the Trustees to make available housing for temporary members, a serious need which was not to be settled until 1946 because of the war. All requests were granted.

The School of Mathematics was first to ask Dr. Aydelotte to aid in bringing members to it during the war. Professor Veblen alluded to the research in "the uranium affair" mentioned in the New York Times of recent date; he had heard in Washington, though it was "secret," that the
government was working on this research, and asked whether Aydelotte thought Mr. Bamberger might be willing to finance calling Drs. Bohr, Pauli and Dirac as theoretical physicists who might help the experimental physicists with their work. He apologized for intruding on Aydelotte's busy schedule -- a rare grace-note for him. Aydelotte felt it would be inopportune to ask Mr. Bamberger, but did take the subject up with Mr. Stewart, succeeding thus in getting the Rockefeller Foundation to finance membership for Bohr and Pauli. When it appeared that Dr. Bohr felt he must remain to protect the German refugees at his Institute in Copenhagen, the Foundation financed memberships for Carl L. Siegel, mathematician, and Kurt Gödel, mathematical logician.  

The School of Mathematics planned well in another respect; it gained its objective of a modern mathematical library in Fuld Hall when Mr. Bamberger, with his sister's enthusiastic support, gave the Institute $100,000 to be spent in four Annual instalments to purchase working libraries for the Institute. Dr. Alfred Brauer, Professor Weyl's assistant and a competent mathematical librarian, devoted part of his time for a year to the assembly, and virtually completed the task for Mathematics. Dr. Flexner had asked Dr. Aydelotte to see that the new funds should be spent to complement, and not to duplicate, collections in Princeton's various libraries, hopefully to offer reciprocal / advantages to the University, and the Director agreed.  

But with the approach of war, and the restrictions it imposed on the movements of "enemy alien" scholars at the Institute, who were forbidden access to the campus, it was probably just as well that the School of Mathematics library was organized to duplicate a part of the excellent library at Fine Hall. The School of Economics and Politics was hardly ready to acquire
more than very small working libraries, since aside from Professor Riefler, who was still working at Hillside, and Professor Earle, who conducted a seminar in the foreign and military policies of the United States, little research was being done. Four of the five humanists had accumulated their own collections and libraries; Professor Panofsky continued to work at McCormick Hall, using the Marquand Library, and buying the books he needed which were not there.

When Dr. Aydelotte took office he encountered a strange and disturbing disarray in the economics staff so recently completed. The financial situation caused by that action demanded the Director's immediate attention. He interviewed Dr. Willitts of the Rockefeller Foundation, then asked Dr. Flexner to inform him what had been done to secure funds. The reply follows in part:

I spoke to Fosdick as soon as Stewart and Warren agreed to come, and he told me that cooperation in this field was something that would make a strong appeal to the Foundation.

Flexner said that he had approached Dr. Willitts for the first time in September, 1939, when the new Director of the Division of the Social Sciences had had an opportunity to settle into his position. Willitts asked if Flexner had any objection to his speaking about the need for money to Professor Stewart and received permission to do so. Flexner continued:

As he [Willitts] was new to the job, the question necessarily dragged. I had hoped that favorable action might be taken in December so that you would be relieved of all care on the subject of money, but I feel sure that from what Fosdick and Willitts have said, and the high opinion both have of our economics group, they will cooperate and render the question of finance an easy one for you.
Flexner enclosed with his letter an excerpt of one from Fosdick to Stewart dated the 18th July, 1938, given him by the latter and expressing great enthusiasm over the fact that the Chairman of the Rockefeller Foundation was going to work with Flexner at the Institute for Advanced Study. It was a time when the Foundation was most active in the social sciences, and Fosdick was responsible for a great deal of that activity. The excerpt shows little indication that Fosdick would have been reluctant to help the Institute financially to realize its great potential in the field of his interest:

I didn't have time in the elevator the other day to tell you how glad I am that you are going to team up with Flexner. It will give you complete freedom for the kind of thing you want to do, and I can imagine that under your leadership the Institute will make as significant a contribution to creative thinking in economics as it has made in mathematics. The thing for which I was trying to capture you really did involve at least some elements of administrative responsibility, and it provided no opportunity for personal participation in research. Flexner's position, however meets both these objections, and, as I say, I am genuinely delighted that what seems like an ideal situation has opened up for you -- delighted too, that the Institute is going to have the advantage of your wisdom and guidance. Your position there will make your relations with the Foundation even more valuable, and I am looking forward with immense satisfaction to our teamwork together in the social sciences and to what I hope will be a closer tie between the Institute and the Foundation.9

This sounded optimistic enough. One cannot escape the conclusion that Mr. Fosdick had been impelled by some consideration other than economy to withhold funds from the Institute for economics when Mr. Bamberger decided he was not going through with his promise of $25,000 per annum in matching Rockefeller funds. Not unlikely the reason for denying Flexner's request of the 9th February, 1939, lay in Mr. Stewart's embarrassment in the situation. There was another factor, which the economist
was free to admit: he believed firmly in observing reasonable principles in administration, one of which was that rules of retirement should be made and observed. He had just become Chairman of the Foundation due to Mr. Rockefeller Jr.'s reaching the retirement age current in the Foundation. Dr. Flexner was now past holding together the forces in faculty and Trustees which he had successfully dominated for ten years. It was unlikely that Mr. Stewart would agree that funds should be granted by the Foundation until he retired.

Naturally, Aydelotte asked Riefler what he was doing. The Professor had no recourse but to recite his own history, sending the Director a copy of his memorandum of the 13th March, 1936, which had presented his complete program and the promised cooperation of the necessary non-private agencies to make it possible. (See p.243 ) Riefler described what had happened; how Dr. Flexner had not given him the necessary approval ultimately, and how the National Bureau of Economic Research had adopted parts of his program. He continued:

I would no longer recommend the organization of the research program at Princeton due to subsequent developments at the National Bureau of Economic Research. I still recommend unreservedly that the Institute concentrate its work in economics in finance for the same reasons set down at length in that memorandum. On the basis of subsequent experience in developing the Institute's activities in economics, I would have to stress an aspect of advanced work in finance which is implied rather than explicit in the memorandum, namely, international finance.

My own activities...have been devoted almost wholly to carrying out the objectives there set forth. My procedures, of course, have been flexible and adapted to what was feasible...

After describing the work going forward at National Bureau of Economic Research under his supervision, and his contacts and work with committees of
the League of Nations Secretariat in international economics and finance, he said:

This outline indicates the general program which I have had in mind, together with the adaptations that have been forced by time and circumstances. Despite those adaptations, it represents, I believe, a consistent development toward objectives stated at the beginning in a fairly precise form.

Now that Walter Stewart and Robert Warren have joined us, the situation is different. They are not committed to this program of course, but are as free as I have been to project their work in the direction they deem most effective. Nevertheless, they are both of the type envisioned in this program: i.e., they are economists highly specialized in finance, national and international, and their interests cover very much the same range of interests as were outlined in my original memorandum of 1936. While I cannot speak for them, I would consider their activities covered also. For example, the outline of activities suggested by Professor Warren in his letter of December 8th to Joseph Willitts, indicates types of activities falling within the general pattern. 10

The valuable statistical compilations, and the analyses which emerged from those studies which Riefler was supervising, as well as of the others which followed, were distributed not to the public for its use, but only to the agencies, public and private, (mostly the latter) which sponsored and supported the work. Thus the Comptroller of the Currency, the Director of the Federal Deposit Insurance Corporation, the Federal Reserve Board, and various insurance companies and private banks and the Rockefeller Foundation were put in possession of important materials which, had the Institute handled the program, would probably have had public dissemination. 11 As for his work with the Treasury, the economist said that it gave him "in these days of crisis and official secrecy...almost the only means by which the economist seeking to work at an advanced level in international finance can obtain relevant material,
to become familiar with relevant problems and make an effective contribu-
tion."\textsuperscript{12}

Professor Warren apparently felt it necessary to explain his plan for work in the light of Riefler's statement. He described himself as one whose "inclination, habits, and previous life all lead me to a proclivity toward internal international aspects of finance." Then he added:

Nevertheless, it is my personal intent to devote my major interest to certain fields of individual rather than group e effort.

These he had explained in his letter of the 8th December to Dr. Willitts; the nature of his thinking is evident from the following:

In addition, from time to time, I expect to encounter individuals who are pursuing alone studies initiated by their own curiosity. It is my hope to discover more of these and to afford them some sort of effective assistance. Indeed, I think I can do this sort of thing better than the formal group research; and I feel this so strongly that I may withdraw entirely from participation in organized or group projects.\textsuperscript{13}

At the same time, Mr. Warren seemed to eliminate the possibility of bringing members to the Institute and working with them. "The lack of a library really makes that sort of thing impossible...Yet if we had a library, I am inclined to think that I should welcome such people in small numbers. I believe it would help my own studies if I were in contact with a number of persons considerably younger than myself." Here was a remarkable admission from a man who had just placed himself, or had been placed, in a position where it was improbable that he could teach, admitting candidly that he wished beyond everything else to teach, to enjoy contact with young minds, to help them and himself with the mutual
stimulus and the constructive activity of mind working upon and with other minds.

The statement was very true. Shortly before he died Professor Warren was asked in an emergency to teach a group of Princeton students. One of the Princeton economists has said they loved him as a teacher, and he enjoyed them greatly. They called upon him during his last illness at Princeton Hospital. It was the kind of fulfillment for which Warren had probably longed always. As it was, he worked hard, thought originally and deeply, and embodied most of the results in memorandums addressed to Walter Stewart; they did not reach the public. 14

As Aydelotte applied to the Rockefeller Foundation for money to meet the costs of research in economics, Dr. Willitts asked and received his permission to talk it over with Mr. Stewart. What occurred is not apparent. Riefler was unfortunately given the task of preparing the formal application for the group, and presented the program entirely in terms of international finance. He made no mention of individual plans, such as Warren's to do special translations and interpretations of Central European economic materials, or to inaugurate a half-year chronicle of Economic history, or to write on contemporary economics. No mention was made of Stewart's plans either; they apparently had not been defined. Instead, Riefler painted on a broad canvas: the group in economics would work to increase "understanding of the role played in finance in the economic organization of society." Studies in national and international finance were detailed covering all aspects of these fields. The economists would "keep in touch with the broad field at three levels: the theoretical formulation of problems, organized research on
them, and application to the results of both theoretical formulations and of research findings..." But the fact-finding would be done elsewhere in institutions such as the National Bureau of Economic Research. Riefler repeated his earlier ideal of making the Institute the center of a "ferment" in economic research, and also contemplated, as he had planned earlier, bringing to Princeton for short periods outstanding scholars in various problems. 15

The Foundation granted the funds in a way which indicated it feared the Institute's resources might not be turned to aid the economists at all. It appropriated $35,000 per annum for each of three years (1941-1943) to be matched dollar for dollar, and not to be obligated unless the Institute appropriated $30,000 from its own general funds to the purpose. Any surplus at the end of the period must be returned. 16 As soon as the approval was in hand Mr. Aydelotte asked Mr. Bamberger to match the grant, which he did. 17 Though the terms of the Rockefeller grant contemplated and provided enough for the employment of additional staff, it is not apparent that Mr. Stewart, now conceded to be the "leader" of the economists, made any move to add personnel until 1945, when he supported the nomination of Dr. Jacob Viner of Chicago University, who was then considering an offer from Princeton University. After Professor Riefler left the Institute in 1948, Mr. Stewart submitted several candidates to the Director, but in view of his own and Warren's imminent retirements, none was presented to the Board.

There were cross-currents during the transactions which may or may not have confused relations with the Foundation. Professor Earle chatted again with his confidante in the Foundation's staff, who advised
that any application for funds and any grant, should be made for the School of Economics and Politics rather than for economics alone. He quoted her as follows:

She said...that a recent conference which Mr. Willitts had with our economists had left an unfavorable impression because they had indicated no willingness whatsoever to indicate any definitive work they had in mind, but wished complete freedom of action and a roving commission; as she put it, they indicated that they wished to be endowed on the basis of their record.

Professor Mitrany, alerted in England, wrote Aydelotte telling of certain adverse effects which Rockefeller Foundation grants for research had had on the London School -- effects which Sir William Beveridge attributed to subsidizing busy teachers to perform researches for which they had no time, thus demoralizing the staff. All in all, Dr. Aydelotte found a strangely disjointed mutually hostile group in the School of Economics and Politics. 18

That Dr. Flexner’s future security was taken care of four months before Dr. Aydelotte’s own gave eloquent testimony of the new Director’s generosity and lack of egotism. It was not until the 29th March, 1940, that the Executive Committee got around to formalizing the terms of his appointment. Perhaps it was felt there was no need for hurry, since Swarthmore continued to pay his salary until the end of the fiscal year (although Mr. Leidesdorf insisted on reimbursing the Director for their expenses at Princeton during that half-year.). 19 Thanks to Dr. Flexner’s intercession with Mr. Bamberger, the Committee also authorized the remodeling and renovation of the Olden Manor, which was to become the Director’s residence, rent-free, appropriating $15,000 for the work. Mr.
Maass feared the sum was too generous, for he scrutinized carefully both plans and expenditures. By the following September Aydelototte had spent $4,800 of his own money for necessary construction and landscaping not covered by the appropriation. Aydelottte wrote Mr. Leidesdorf, proposing if he could do so legitimately, to deduct it from his income tax as a contribution to the Institute. The accounts show, however, that the Institute reimbursed him and spent more than $23,000 in completing work at the Manor within the next several months.

The Institute showed a small deficit for three years (1939-1941) with adverse effects on Mr. Bamberger, who worried about the results of the war on the values of securities. However, before the end of fiscal 1940 the Founders reimbursed the Institute for a part of the costs of constructing and furnishing Fuld Hall by giving it $469,000. They had earlier contributed $50,000 for the architectural plans. By the time Fuld Hall was completed: i.e., had its fourth floor finished and furnished, it had cost some $520,000. There was thus no endowment for maintenance and repairs, a serious omission. Dr. Aydelottte made clear a fact little noted by either Founders or Trustees in discussing finances at his first annual meeting; some $710,000 in savings of income had accumulated during Flexner's administration, which had been put back into capital account promptly and not maintained as a surplus fund.

As he took office, Dr. Aydelottte was faced with several changes in the Board. Fortunately Mr. Houghton's pending resignation was deferred because of the concerted appeals of Flexner and Aydelottte, for as Flexner remarked, though the Chairman's attendance was poor owing to his bad health, when he was needed in a crisis: e.g., the dedication of Fuld Hall,
there was no one who could match "his dignity and sound sense." Moreover, Houghton was both Chairman and President, and was entirely willing to allow Mr. Bamberger to designate the Standing Committees and, countersign checks, among the President's supervisory powers as they were set forth in the By-Laws. What would have happened had a successor been needed at this juncture is hard to imagine, for there were deep divisions within the Board as in the Faculty. Now Mr. Houghton promised to serve as long as his health would permit, and did so.22

Even so two vacancies required filling at the annual meeting of 1940. To Dr. Flexner's credit be it said that when Dr. Friedenwald, his personal physician, asked him for advice, he referred that member of the Committee on Nominations to the new Director.23 Messrs. Lewis W. Douglas and Lessing Rosenwald were elected. Mr. Douglas, President of Mutual Insurance of New York, and a friend of and colleague of Mr. Stewart from his Amherst days, had been briefly Vice-Chancellor and Principal of McGill University of Montreal, and Director of the Bureau of the Budget in President Roosevelt's administration, from which he resigned over policy differences in 1934. Stewart had nominated him in 1939. Mr. Rosenwald, formerly Chairman of the Board of Sears Roebuck and Company, was founder and Trustee of the Lessing J. Rosenwald Foundation. Neither man found it possible to attend many meetings of the Board or to do much committee work during the early years of their tenure.24

Messrs. Stewart and Riefler had expressed the desire to resign as Trustees -- indeed, Stewart tried to do so just as he became a professor, because he felt that the duties of professor and trustee were basically incompatible. It appeared for a time before Aydelotte's first annual meeting
that all three Faculty Trustees were going to vacate their trusteeships, and plans for their successors were being discussed when Mr. Bamberger intervened. He said that so many vacancies would put too great a strain on the Board, and asked Aydelotte to request Riefler and Stewart to continue for a while longer as Trustees. Professor Veblen was reported by Aydelotte as "wavering" as to staying or resigning. It would seem clear that he never intended to abdicate this unique position of power which grew to be out of all proportion when he was the sole representative of the Faculty on the Board.25

Stewart did resign in 1941, with reminders of his several attempts to do so earlier, and the following statement:

During this period, both experience and observation have confirmed me in the belief that I ought not to serve both as a faculty member and trustee, and the time has come now for definite action.

My view is that the faculty and the trustees have quite separate and distinct functions to perform, and that any overlapping of membership always runs the risk of creating confusion and misunderstanding. If I were to continue as a trustee, I would not feel justified in voting for the re-election of my faculty colleagues to the Board solely because they were members of the faculty, and I therefore feel that it is entirely illogical for me to continue both as a trustee and a professor...

The Trustees regretfully accepted his decision. Apparently most of them now believed his action was sound; there was discussion. As was usual, this was not reported, but a sole "comment" was given currency: "It should nevertheless continue to be the policy of the Institute to have certain scholarly and scientific members on the Board." Manifestly this was not a consensus, but an individual opinion.26 A year later, Professor Riefler resigned, with a similar statement of policy.27 Professor Veblen
remained through the years, until in 1951 he became an Honorary Trustee. New Trustees took the places recently vacated, and also that of Dr. Carrel, who had retired from the Rockefeller Institute in 1939 and had apparently neither resigned nor attended Board meetings since January of that year. Mr. Michael Schaap, President of Bloomingdale's in New York, a nephew of the Founders, was elected in 1941 at their express wish. Messrs. John R. Fulton and Henry Allen Moe became Trustees in 1942. Dr. Fulton, Professor of Physiology at Yale, was a friend of Dr. Weed, and of Dr. Friedenwald who had died in June, 1941. Mr. Moe, a former Rhodes scholar, had assisted Dr. Aydelotte in the studies undertaken for the planning of the Guggenheim Foundation, of which he had been Secretary since 1924. He was a member of the New York bar and a barrister of the Inner Temple in London. The Director had considered nominating him in 1940, but deferred it, hoping that Moe would become his successor at Swarthmore. But the Guggenheim Foundation executive made it plain that he wished to remain with the Foundation. 28

Relations between Aydelotte and Flexner continued to be cooperative and friendly. Flexner had paved the way for his successor with the foundation executives with whom he had done business; and had succeeded in overcoming some dissatisfaction on the part of President Dodds at the succession. 29 Flexner was evidently still unaware of Aydelotte's activities during the crucial summer of 1939, which seem to have been on the whole rather constructive. But later, apparently after someone had told the Director Emeritus of these, his attitude was to change. For the present, however, the past and present Directors worked loyally together,
realizing fully that only through such a policy would Mr. Bamberger be encouraged to think of the Institute as a viable and important institution to which he had further obligations. Though Dr. Aydelotte was as conscious of this as Dr. Flexner, the older man did not hesitate to remind the younger of the need to visit Mr. Bamberger and Mrs. Fuld. "They get so much pleasure out of the Institute, and are so fond of you both that you could not do anything to give them more pleasure than to pay them a visit," he wrote during the summer of 1940.\(^30\)

Flexner, sensitive as only a sentimental man can be, was delighted to receive a token of good will from the Faculty early in 1940, about which he wrote to Professor Weyl happily:

Professor Panofsky brought me a beautiful volume which had once belonged to President Gilman and which the Johns Hopkins Trustees had given our group that it might belong to me -- 'The first Director from the first Faculty.' None of you can fathom the depths to which I am stirred by this touching and beautiful act. To President Gilman I owe more than anyone but myself can ever know; to you and your colleagues, as well as to the Founders of the Institute, I owe the opportunity to see a dream realized....You must imagine for yourself the deep pleasure which this remembrance gives me, and the gratitude I feel to those who have taken my dream, now a reality, into their keeping.\(^31\)

Dr. Aydelotte read the proof of Flexner’s autobiography, which was ready for print early in 1940, since he had kept it fairly well up to date. Flexner was more ill than well during most of that and the succeeding year, suffering from a throat ailment and the loss of his voice, as his letters informed Aydelotte. It was an old complaint of his, a disability which afflicted him in bad weather and particularly in bad times.

The book, entitled I Remember, was a very personal account of his life and career up to the founding of the Institute, which he treated
with relative brevity, and with some liberty as to facts. The Institute had sprung, "full-panoplied," from his brain, without his effort for the Hopkins or for a University of New Jersey. He repeated much of his Confidential Memorandum of the 26th September, 1931, with certain significant changes. Now he said flatly that he had always opposed faculty government. This was true enough in the broad statement. But he said nothing of the consultative role he had hoped to achieve for the faculty, dismissing the whole matter by saying: "I was opposed to it in toto from the start." In his accounts of his investigations, and the scholarly support he received for certain appointments, he now showed less confidence than he had apparently felt earlier; now it appeared that he had met Professor Veblen almost accidentally at Göttingen; certainly he ascribed to him no creative role in the establishment of the School of Mathematics. He made Professor Riefler responsible for the appointment of Walter Stewart. Implied rather than outspoken was some criticism of the Founders for having exercised so close and intimate a supervision over the Institute, for he applauded the senior Rockefeller for never having been active as a Trustee of the General Education Board, though he was named as one. However, he made it clear enough that the junior Rockefeller took up where Mr. Gates, Mr. Rockefeller's alter ego, left off as an active trustee and officer. He repeated Mr. Gates' disdainful allusion to foundation grants to individuals and for small projects as "retail business." However, he had earlier carefully explained that while the organization and methods of retail distribution of goods was necessary and of genuine service, they were not properly applicable to philanthropy in education, or to offerings of college curriculums.
The chief merit of the book is its revelation of the man: his pride, his loyalties, his ambition, his sensitivity, his courage, and the intensity with which he devoted himself to the three separate and demanding phases of his career. The record of the early times in Louisville, in the days of his fatherless family's poverty, of the love and loyalty which bound certain members of the remarkable family together; of his brief and unbelievably arduous labors as student at the new Hopkins, which lighted up his whole life and set enduring standards for his later views on higher education; all are valuable and moving. The book is also valuable for the light it sheds on the great work of the first quarter of the twentieth century in medical education; with Simon and James Flexner's Wm. Henry Welch it brings to life again "the heroic age of American medicine."

Professor Veblen made himself useful to Aydelotte, who had shown his power and tactics in the land purchase episode, from the ill effects of which the President of Swarthmore had managed to stay clear. He relied far more on Veblen, in fact, that he did on Flexner in every concern of the Institute except those involving the favor of the Founders. Thus, as he prepared for his first Board meeting as Director, he asked Veblen's comments on his plans and proposed report. There were three. All meetings of the Board should be held in Fuld Hall, "because of the physical presence of the problems and of the possibility for informal discussion with the various people involved..." The next was a question: "Is there any need for a written Director's report more than once a year?" The third was familiar: stipend funds for the School of Mathematics should be increased.
Whether there was an agreement between the two men that at
cast until the Founders could no longer recall Professor Veblen's de-
mands for a greater Faculty voice in Institute affairs, or no longer
ould oppose it, the issue would lie dormant, is not known. But it will
appear later that Dr. Aydelotte seemed to be quite unaware that the Pro-
essor would want more exacting arrangements for Faculty power than the
onsultative role he contemplated. It is abundantly clear that Aydelotte
inted to discuss with the Trustees and also with the Faculty his plans
or expansion of the Institute, which included that novel concept of the
perimental" nature of the Institute which might envision a shift away
om some disciplines or specializations already represented. Since Mr,
emberger proscribed such discussions, no test of Faculty reaction had
en made. As for personal relations between the two men, Veblen's manner
as cordial and warm toward the Director as it had never been toward Flex-
r, who inclined to lecture him while Aydelotte sought his advice. Al-
most immediately after Aydelotte's appointment "dear Frank" replaced
ear Aydelotte" and "dear Veblen" was replaced by "Dear Oswald."

The Director did not intend to conduct a holding operation.
 had ideas for expanding the Institute, and discussed them with various
side authorities. So while he ministered to the wounded sensibilities
the Faculty members with enduring understanding, sympathy and patience,
took steps to tell Mr. Bamberger of his ambitions. First assuring him
the importance and excellence of what was being done, Aydelotte suggested
ny of the following fields of knowledge presented inviting areas for
anced study at the Institute: the applied sciences, including physics,
istry, biology, astronomy; economics, engineering; economic history;
the literature, history and philosophy of mediaeval and modern times; Latin American studies; Oriental studies, including Chinese art, history, literature and civilization; the history of science. For none of these subjects did he propose employment of permanent Faculty in the beginning. In whatever new studies were undertaken in future, he would employ a new method:

If means were available to do this my method would not be immediately to enlarge the permanent staff, as Dr. Flexner has done in the past; I should prefer instead to bring together groups of older and younger scholars, as temporary members...for limited periods of time, to explore a given subject of research, with the understanding that the individuals concerned should go back to their own institutions at the end of the period of work for which they were invited...These groups might then be succeeded by others, so that over a period of years we should have the opportunity of making the best possible test of the value of research in various subjects and of the qualities of various individuals. On the basis of these tests certain subjects and individuals might be added to our permanent program if and when our financial condition made this possible.33

His observations about the financial situation of the Institute were brief and telling. Of the annual income for the current budget of $450,000 only $325,000 came from endowment; the rest was subvened. Thus the Institute needed about $5 million in new endowment. But he would not, he said, fill all vacancies to come about through retirement or death of the present staff. Instead, he would preserve what Flexner had urged as important -- the flexible, experimental character of the Institute, seeking new fields where men of outstanding quality were available.

He mentioned his effort to Dr. Flexner, who had already urged Chinese studies, and received his approval; Flexner said he regarded the Institute as but "a skeleton" of what it should be. He could not imagine that Aydelotte had already taken his requests up with Mr. Bamberger, and
offered to "help" draft the program if Aydelotte wanted him to, as Aydelotte noted somewhat sardonically in a memorandum for his file. But Mr. Bamberger declined to authorize any expansion, or even to permit Aydelotte to discuss his plans with the Executive Committee, or any others among the Trustees.  

It soon appeared that Dr. Aydelotte did not have the command over the Board's procedures which his predecessor had exercised. Despite Veblen's advice, he usually made written reports. Flexner's reports were the first order of business after previous minutes were approved and a word from the Treasurer was heard, and, as has been shown, he sometimes promoted discussion of an issue or a policy before presenting his actual proposal for a vote. Frequently, when he was familiar with the proposals to be made by the standing committees, he anticipated their reports, recording his own view: e.g., his opposition to land and buildings while he was seeking to build staff. In all the circumstances, one must view that as salutary, otherwise development of the Institute might have stopped with the completion of the staff of the School of Mathematics. And it was clear that in the one case where he seemed to be unaware of what the Committee on Buildings and Grounds contemplated, the lack of prior consultation with the Founders resulted in the cessation of further gifts. Now Dr. Aydelotte's report came later and later in the agenda, usually following the reports of the various committees. He was forced to comment on proposals without having the preferred position to which his responsibilities entitled him. In one case his report was not presented until the Board reconvened after lunch; in others, it appears doubtful it was more than received and filed; in yet another, even that was not done,
and it was deferred until the next meeting. 35

During the three regular meetings in 1941 Dr. Aydelotte, at Mr. Bamberger's suggestion, gave a thoroughgoing report on the schools, one at each meeting. There is little doubt that the Trustees appreciated this deeply, although there is some reason to believe that professors, who disliked even the cursory reports of their activities which appeared in the annual Bulletin and resembled accounts of progress, did not welcome them. However, he relied entirely upon the Faculty for the material in each report, as he did in editing the annual Bulletin, and gave little or nothing of his own opinions or viewpoint until the Founders' death. The reports were much more impressive because he had asked the professors to describe their own activities. His introduction to the series was significant; it was not simply an account of what the Institute was doing; rather, it appertained to the future:

In order to lay the problem of our future development before the Trustees I propose to begin, in this and the two or three meetings to follow, by a discussion of the work now going on at the Institute. The methods pursued here at present are as varied as the members of our Faculty. This is as it should be in an institution which has no choice but to be experimental. It is only, it seems to me, by understanding the work now in progress that the Trustees can form any clear idea of the direction which growth should take in the future, and form any estimate of the possibilities open to an institution of this character. 36

He first dealt with the School of Economics and Politics, beginning with economics. He placed the whole emphasis on the nature and value of the studies which Professor Riefler had proposed and was supervising at Hillside for National Bureau of Economic Research. Messrs. Lewis Douglas, Stewart and Warren contributed to this work, he said, but only, as he made quite clear, as members with Riefler of the Bureau's advisory committee
on financial research. The three special studies supervised by Professor Tiefler, in process or finished -- on instalment credit, corporate bonds and the financial structure of American private enterprise -- he described carefully. The collated data and the analyses which issued from them were distributed only to the sponsors, public and private, as materials to be used by them for their own information, as well as for possible theoretical studies later to be undertaken. Aydelotte made no secret of his hope that some means might be found to make larger distribution of the important data by microfilm; or of his misgivings about the status of the young post-doctoral employees of the Bureau who performed the actual fact-finding work and prepared their conclusions under careful guidance. He said:

The National Bureau is a rigorous training school in cooperative methods. Young men are not asked what they would like to do. They are appointed to perform definite tasks, closely related to a work which other men are doing, to be rigorously checked as parts of a complete whole. Even though they have won their spurs in scholarship, they enter this organization as apprentices with much to learn, and they must work not as free individuals but as members of a team. The training they receive in turn is the breadth which comes in participation in tasks beyond the power of any single man to perform.

It seems to me the Institute may be able to do more for the best of these young recruits.37 One of these "youngsters" was now at the Institute as a Foundation-supported member, hopefully to engage in a period of quiet study and reflection "to enable him to get the most out of his experience." He hoped others would also come to the Institute.

The studies so far undertaken, said Aydelotte, "set the minds of the members of our own department working on the need for similarly careful studies of economic history," which Messrs. Willitts, Stewart and Warren were projecting for the National Bureau of Economic Research, and
"which would constitute one of the most important activities of our economics group during the next... years." Aside from the concrete achievements of Professor Riefler, Dr. Aydelotte noted that Professor Stewart was studying the teaching of economics in American colleges and secondary schools, mainly through an agent -- the President of Bennington College, Dr. Robert Leigh, who was on leave, and performed the actual travel and contacts for Mr. Stewart, who was a Trustee of Bennington. There is no indication of any of the results of this study. Indeed, they were purposefully withheld from publication, according to a report from the Rockefeller Foundation.

It was impossible for anything definite to be said of Professor Mitrany's work with the Chatham group at Oxford on information of use to the British Foreign Office; Dr. Aydelotte could not discuss such secret matters.

Professor Earle had conducted seminars during the past two years on the history and nature of American foreign policy with particular reference to military matters. These were participated in by several Princeton professors, and by others from abroad for whom he had secured Rockefeller grants. Papers of considerable value were issuing from this work, some of which were to be incorporated in a volume entitled Makers of Modern Strategy which Professor Earle edited with collaboration. Besides this, Professor Earle was Chairman of the Rockefeller-sponsored Committee for International Studies, enjoying the services of a paid secretary. The Committee's function was to learn what studies in the field were being undertaken in the United States, and, without acting as a propaganda agency or financial sponsor, to encourage scholars to undertake the needful studies.
The Director could not bring his report to a close without mention of an allied but entirely separate matter which was a subject of great pride to him. In the spring of 1940, Mr. Arthur Sweetser of the League of Nations Secretariat discussed with Professor Riefler, with whom he had become well acquainted during the latter's work with certain of its economic committees, the possibility of assuring the safety of three of the technical departments of the Secretariat should Hitler decide to go beyond France and the Low Countries and on into Switzerland. Riefler brought the matter to Aydelotte, who swiftly mobilized the University and the Rockefeller Institute for Medical Research's Division of Plant and Animal Pathology to join with the Institute in inviting the three departments -- Economics, Finance and Transit, Opium Control, and Public Health -- to come to Princeton for the duration. The action was entirely successful with respect to the first-named department; in the fall of 1940, after many uncertainties and some opposition from Vichy France, some thirteen staff members and their families arrived in Princeton, and the Institute provided offices for them. Fuld Hall was crowded; the visitors occupied Professor Mitrany's office, the Board Room and adjoining space on the fourth floor, (which had never seen a Board meeting or a Faculty dinner yet, since it was just completed) and tables in the Library. Professor Veblen, absent, objected to giving up the Board room, but Aydelotte wrote him that the Faculty Standing Committee and the Board were unanimous in yielding the space for the purpose. The Rockefeller Foundation reimbursed the Institute for the expenses of the occupancy, and the League maintained their salaries, so that when the United Nations was organized at war's end, the Department was taken over by it.
It was not lost on men that there was justice in Princeton's harboring the Department. Woodrow Wilson, without whose vision the League would not have provided its invaluable experience in international cooperation, had started on his way to the White House at Princeton. He was destined to lose his battle to bring the United States into the League, there to lend its help and achieve experience in its work. That the Department of Economics should celebrate the League's twenty-first birthday (the 10th January, 1941) in Wilson's old home seemed strangely appropriate. Not all the members of the large staff were so fortunate in conditions for carrying on their work; 600 men and women had left the offices at Geneva, while some 50 remained there. A half-dozen men in opium control were in Washington for the duration, and some of the staff of the International Labor Organization group were in Montreal.

The Board was proud of its hospitality, and shared the gratification with the University and the Rockefeller Institute for Medical Research at having been able to help. Of the move, Carl J. Hambro, President of the Norwegian Storting and of the League Assembly, who with Lord Lothian of Britain had helped to prevail on Geneva to release the Department, later said:

You can hardly understand how much it meant at the moment— not materially but morally and from the psychological point of view. It was more than an encouragement, it was an inspiration. It gave proof that all the competent unostentatious, patient, good work accomplished during twenty years—in practically every field of human activity, a work of sifting and consolidating, of collecting, classifying and presenting facts, of uniting the experts of every country in an exchange of experiences, of establishing a universal clearing-house for progressive and constructive ideas—it gave proof that this work had not been entirely wasted, but was bread thrown upon the waters.
At war's end the staff members at Princeton who had doubled, were accommodated by Dr. John A. Mackey at the Theological Seminary in part, and at 69 Alexander Street, because of the congestion at Fuld Hall.

The Director's next report covered the activities of the School of Humanistic Studies. Here again his material was drawn entirely from the reports of the professors themselves. Thus in reflecting the concerns of one of them, the paleographer, he pointed out that four of the five professors had gathered the materials for their researches, and the libraries which they required. Latin paleography, Grecian pre-history, Near Eastern art and archaeology, and Greek epigraphy were not subjects generally represented in American universities; the Institute's scholars were preparing the materials for the studies of future generations of historians and scholars. The writer had asked whether the Institute would perpetuate chairs in these subjects. No answer could be given, of course.

But on one point all members of the school were clear. Funds for stipends to bring to the Institute promising younger scholars would encourage their continuation. Miss Goldman confessed anxiety on the possible effects of foundation aid, presumably in the School of Economics and Politics, in the following letter which the Director quoted:

I am anxious only on one point. The lack of adequate funds with which to bring the people of our choice to the Institute makes it necessary to depend upon the large foundations and to accept the people they choose and sometimes even the subjects to which they give preference. It would be quite easy for the Institute gradually by imperceptible steps to become a kind of guest house of the foundations. Our vigilance will undoubtedly prevent this, but adequate funds of our own would entirely eliminate the danger.

The Director spoke with real appreciation of Professor Panofsky's work:
The study of the unified and total significance of a work of art as a document in the history of a civilization must be based on meticulous scholarship of the antiquarian type, but it uses such scholarship as a means, and not as an end, and rises to the interpretation of the work in question in connection with the thought of the time as expressed in literature, in political and social institutions, and in every other way....

It was no part of Aydelotte's intention to apologize for the aid given to the Department of Art and Archaeology by his predecessor, or to hide the brilliant work of the scholars financed by the Institute over the past several years to aid in the research projects undertaken by the Department. He could hardly know what criticism the first Director had suffered for extending this aid. He asked Dr. Morey for a letter explaining the effects of the financial and scholarly cooperation, and read it in full to the Trustees. No longer could anyone claim that scholarship was divisible by institutions, or that it could be properly called "theirs" and "ours." Morey pointed with gratification to the work of the non-art-historians in their occasional activities with the Department -- the feats in expertise which helped to identify, place, date, or clarify this or that phenomenon in art of great importance to its history and explanation. Lowe had given Morey's staff pro-seminars in paleography, Herzfeld had lectured, and consulted at all times on Near Eastern and Middle Eastern art and archaeology with great effect. Of Panofsky Morey spoke with warmth and admiration:

It is not only that his seminars are eagerly sought by our students, but they go to him for all sorts of problems, and out of this connection there have emerged some excellent papers....The contribution of Panofsky and his pupil de Tolnay to the studies in art history in Princeton is no less important for the training that our students thus get in European methods than for the information acquired.
Morey described the invaluable contributions of Drs. Kurt eitzmann and Hanns Swarzenski, W. A. Campbell, and others among the members whom the Institute had supported with appointments and stipends, or the benefit of the Department of Art and Archaeology. His conclusion is clear that without the Institute’s help the work at Antioch would have been neither so completely exploited nor so well recorded. He added:

Finally, I think I ought to mention...one outstanding fact which, I think, is not unconnected with the development of the cooperation...This is the distinct improvement, both in quality and numbers, of graduate students applying for entrance to Princeton in art and archaeology. The Department has filled and transcended its quota in the last two years, and is impressed by the unusually good background of the students who are seeking to continue their studies at Princeton...

I thank you for the opportunity to express the Department’s appreciation of the cooperation...in this way.46

It was good to have this forthright appraisal of the benefits of cooperation. No exception could really be taken to the benefits to scholarship which the Institute’s impersonal aid had brought -- the less because now the Director concluded with his own assessment of the importance of the humanities in a lambent passage:

It seems to me that all the disciplines we pursue here have a value which, while not utilitarian in aim, is nevertheless of supreme importance. The function of the humanistic discipline is the critical study of that organized tradition which we call civilization and which it is the purpose of this war to preserve. We cannot, and in the long run will not, fight for what we do not understand. Our democratic way of life is not, in the last analysis, a material order; it is a spiritual point of view. It is a kind of sum total of the achievements of man’s intelligence and idealism in all ages that have gone before us. It can in the end only be destroyed by being forgotten. It must be remembered and understood if men are to have the basis for still greater achievements...

Human nature does not change; in each generation men possess the same capacities for good or evil as their forefathers.
But different ages vary widely in the vividness of their understanding of the great achievements of the past. When humanistic studies flourish life is richer and more gracious. When they decay, in the dark ages of history, man's way of life becomes brutal, poor, and mean.

The natural and the social sciences teach us, among other things, the techniques of preserving our way of life in peace and war. The humanistic disciplines show us what it is we are struggling to preserve. They supply the motive for effort and sacrifice against chaos and the dark which the human race has made since the beginnings of civilization, that effort which we can never forego to make life on this planet not merely a blank animal existence but something free, gracious and spiritual, filled with ardor and meaning.

Mr. Houghton recorded an event otherwise unnoted after the delivery of that report. He wrote Dr. Aydelotte:

You came into your own yesterday. The spontaneous applause of the Trustees was the first instance of such enthusiastic approval that has taken place during the twelve years since the birth of the Institute. Moreover, I think Mr. Bamberger was more stirred and moved to greater interest in the possibilities of the Institute than I, at least, have ever noted before. All in all, it was a fine meeting, and one that will be long remembered.

The School of Mathematics assigned to Professors Morse and von Neumann the task of preparing a report on the work of their School for Aydelotte, who, pretending to no knowledge of mathematics, adhered faithfully to their text in describing the work of the individual professors. But he departed from the introductory material in both words and meaning, and in most interesting content. He gave the subject its place in saying that its primary value was "as an intellectual discipline and an element in a liberal education." It was also "an indispensable tool for research" in all the natural and the social sciences. He gave some idea of the importance of the School of Mathematics by quoting Dr. G. D. Birkhoff as having
estimated that American educational institutions spend $6 million per year in the teaching of mathematics alone. As he pointed out to me, anything which we can do to improve teaching and scholarship in so important a subject will more than justify the modest budget of our School. 49

Aydelotte had invited comparisons as between Princeton and other American centers of mathematics, learning that though there were comparatively many worthy centers, the only comparable one was Cambridge, asking both Harvard and Massachusetts Institute of Technology. Dr. von Neumann had told him that Princeton was the equal in pure mathematical research of any of the greatest European centers of the generation -- Cambridge, Göttingen, Moscow, Paris, Rome and Warsaw -- but that the European centers "were probably better integrated in the direction of applications of mathematics to physics and other subjects." Then Aydelotte continued:

If and when means are available, it will be for the Trustees and Faculty to decide whether the broadening of our mathematical School in this respect is possible or desirable. Scholars are discovering every day new applications of mathematics to other fields of knowledge, and the value of these applications is great, not merely to the subject considered but because of the stimulus they offer to the development of new branches of mathematical science. 50

This was rather courageous of the Director, considering the following text with which the two Institute Professors had introduced their treatise on the School:

The great difficulties of describing adequately the work of the mathematical group are obvious. Apart from being a highly technical and finely differentiated science, mathematics is among other things a language differing no little in its words, considerably in its grammar, and absolutely in its syntax, from any other language used by men. And from its very nature -- in fact this is the main reason why mathematical language was invented -- its contents cannot be translated into any other language. It is only fair to expect that any attempt to describe the contents of
mathematical research cannot convey essentially more of the essence of the subject than would an attempt to describe the 'contents' of a Chinese poem.

The only thing one may reasonably try to describe is the general tendency and purpose of such research, and the spirit, the atmosphere, in which it is undertaken.

One must realize, above all, that there is a very particular double character which pervades all mathematical work. It is perfectly true that mathematics has practical applications. These are sometimes very indirect -- for example, applications to mathematics, physics, which in turn are justified by applications to engineering, etc. -- but they are applications nevertheless. It is even true that much, if not most, of the best mathematical inspiration has been directly or indirectly derived from 'applied' problems. Nevertheless most mathematical research is usually undertaken without any regard to such applications, and it is strongly to be suspected that its quality could only suffer if the mathematicians kept the applications constantly in mind. As matters stand, they sometimes enter his mind, and it is by no means established that this is always a loss. It is very difficult to do justice, in a finite number of words, to this situation and to all its nuances, but it is necessary to keep it in mind when visualizing the nature of mathematical research.

Thus when dealing with mathematics it is probably more useful to judge it by the same standards by which a creative art is judged -- that is, by esthetic standards. The esthetic angle may escape the layman who does not speak the 'foreign language' in which the intellectual effort goes on. It may also seem strangely disconnected with the application which ultimately may be made of mathematical results. But it is there, nevertheless, and ignoring it would lead to a complete misunderstanding of mathematics.

The Director did not neglect this urgent and oft-repeated claim that the mathematicians that their subject must be recognized as an art as well as a science. He felt that both are, in their highest achievements, products of the creative imagination:

I have frequently been assured by mathematicians that the pleasure they get from a fine demonstration is partly aesthetic, and that the elaboration of a new chain of mathematical reasoning seems to those who create it to be partly an artistic achievement, something like the writing
of a poem. It is noteworthy that as between two proofs of a theorem mathematicians will prefer the one which, as they say, is more 'elegant,' a term which has primarily an aesthetic rather than a logical significance.\textsuperscript{52}

The adjective, borrowed from the Latin, French and English, was undoubtedly selected to speak to the lay as well as to the mathematical mind.

However, Aydelotte gave some indication that he was unwilling to concede the full claim to the complete analogue between mathematics and art when he observed:

Perhaps the best analogy is with architecture, which in its highest forms combines use and beauty....

Unquestionably all scholars in all fields have their flashes of creative insight when they mold whole systems of knowledge and chains of reasoning into order and symmetry.\textsuperscript{53}

He concluded that "the very abstractness of the mathematician's conceptions and the rigor of his thinking...claim for his subject the position so frequently assigned to it, that of being the mother of the sciences."

Aydelotte had thus, with fine descrimination, conveyed to his audience that in its subjective effect upon the practitioner, truly creative mathematical thinking resembled the subjective effect upon the artist of his creative achievement. But he carefully avoided any implication that the objective results of the works of pure mathematicians and of fine creative artists are in any way the same. A fine construct in mathematics was not to be given the place of a fine creative piece of artistry, despite the lack of any differentiation by the mathematician between the two. In avoiding the extravagant claim, Aydelotte might have been guided by the words of Joseph Conrad in differentiating the effects of the scientist and of the artist, though both seek the truth
and make their appeal.

The artist appeals to that part of our being which is not dependent on wisdom: to that in us which is a gift and not an acquisition -- and, therefore, more permanently enduring. He speaks to our capacity for delight and wonder, to the sense of mystery surrounding our lives; to our sense of pity, and beauty, and pain; to the latent feeling of fellowship with all creation -- and to the subtle but invincible conviction of solidarity that knits together the loneliness of innumerable hearts, to the solidarity in dreams, in joy, in sorrow, in aspirations, in hope, in fear, which binds men to each other, which binds together all humanity -- the dead to the living and the living to the unborn....

All art...must strenuously aspire to the plasticity of sculpture, to the colour of painting, and to the magic suggestiveness of music -- which is the art of arts.\textsuperscript{54}

Far from trying to confine himself to an exclusive language, understood only by a few other men who alone can enjoy the elegance -- an attribute of royalty -- and appreciate the triumph of his reasoning, the artist appeals to all mankind with eyes to see, ears to hear, heart to respond. Though he cannot appeal to all men with a single work, his truth must be so compelling as to touch even those who do not reach out for it.

As for the place of the temporary members in the School of Mathematics, Morse and von Neumann described this in discussing briefly a book on which Professor Veblen had been working for some years, first with Messrs. Taub and Givens in 1935, and latterly with them and others. The book was to be called \textit{Spinors in Projective Geometry}; and was hope-

\textsuperscript{54}Several other men...have worked with Veblen's group on this subject, and particularly on its applications to theoretical physics. In accordance with the general policy of the Institute all these men are mature scientists rather than beginners. They came from widely separated parts of the world.
Presumably this bringing together of such men to work on a common program for a while and then to depart to their several situations with renewed enthusiasm is about as much as the Institute can profitably attempt to do in mathematics.\textsuperscript{55}

Apparently Professor Veblen had seen neither the mathematicians’ report nor Aydelotte’s before he heard it read to the Trustees. Ten days after the Board meeting, in answer to Aydelotte’s request for comment, the mathematician caused the professors’ report to be attached to the minutes of a School meeting, and replied to Aydelotte with advice on arrangement and an oblique attack on his revelations of the work going forward in economics. He wrote:

The mathematicians themselves are rather emphatic in regarding such work as organizing and administering research projects as ‘extra-curricular.’ Also they regard the type of work that they do for the Government as strictly temporary, no matter how inevitable and necessary it may be at the present time. Their real work is with the foundations of mathematics and mathematical physics, with the discovery and development of those principles of mathematics which will give to mathematics ‘deeper harmony as an art, and greater power as a science.’ \textit{/Norse’s and von Neumann’s words/} This is in accordance with the basic conception of the Institute; namely, that it is concerned with the long-term problems of scholarship, and not with the incidentals and accessories.\textsuperscript{56}

Despite Professor Veblen’s rigorous eschewal of mathematical applications, time and circumstances were to change his views. Indeed, he and Aydelotte had already discussed the likelihood that the secret but important progress of governmentally-supported researches in atomic fission would lead the Institute to take some position in it post-war.

Aydelotte’s brave and enlightening effort to make the work of Institute professors live for the Founders and the Trustees had given him and them a much better idea of the Institute and its diverse and dissoci-
ted activities. His objective approach had inevitably given a correct impression that some men were busier than others. As a practical matter he emphasized the importance to the schools of added funds for stipends, so that the small but important Institute might enlarge its influence upon learning in its fields through training in the techniques of scholarly research as well as in quickening the inspiration to discover new knowledge. These reports were an impressive contribution from a devoted man, who could not imagine that an attempt to penetrate the veil of mystery, which surrounded activities at the Institute could make it one bit less engaging.

Mr. Houghton indeed served the Institute as long as his health permitted. The Chairman died suddenly on the 16th September, 1941, leaving the Board to mourn a wise officer, and to solve the problem of replacing him. Mr. Bamberger selected Mr. Hardin to succeed Houghton as the Chairman, but since the lawyer was then eighty-one, decided that the office of President which had been merged with the chairmanship in 1933 should now be separated, and that Mr. Maass should fill that post. Mr. Hardin could not hope to continue as Chairman of the Finance Committee, and so Mr. Leidesdorf took that place, bearing almost the entire burden of investing wisely and productively the Institute's liquid resources. For the necessary changes in the By-Laws, Mr. Bamberger authorized the Director to consult outside counsel, since Mr. Hardin and Mr. Maass were not always in agreement in these matters. It seems, however, that Dr. Aydetotte had a very good idea of what he wanted to achieve, and that he submitted his ideas to Mr. Paul Kieffer of New York for comment and
advice, and not suggestions. Nevertheless, Mr. Kieffer made a suggestion; it was, that the powers of the President not reinstated with the office be mentioned specifically as inhering in the Director by amending Article VI, which described the functions and duties of the Director. But no such amendment appears to have been offered.57

The amendments submitted to a special meeting of the Members of almost the Corporation in January, 1942, omitted entirely any mention of the duties and powers of the presidency as they had inhere in Mr. Bamberger and in Mr. Noughton. The President was now to conduct meetings of the Members of the Corporation, and to sign documents as authorized by the Board. No powers of supervision were now vested in him; there was a Vice-President to act in his absence or disability. The Chairman presided over meetings of the Board of Trustees. Both the President and the Chairman were members ex officio of all standing committees.58

If the President was no longer to appoint the members of those committees, how were they to be selected? They were to be nominated by the Committee on Nominations and elected by the Board. For this important function, the Committee itself was to be changed. It was still to consist of three Trustees, each to serve three years, with one to be replaced each year, and the senior in its service to chair its meetings. (It nominated its own members.) Mr. Maass found a small gap in the arrangements: since Mr. Bamberger still would allow no Vice-Chairman, he advised the Board to provide that in the Chairman's absence the President should preside over Board meetings. The Board approved the amendments and voted in the new officers.59
For some reason the Nominating Committee failed to discharge its new functions at the annual meeting which followed. The Board left the task of appointing the standing committees to Mr. Bamberger and the Director with power. In this circumstance, Professor Veblen became a member of the Executive Committee. When the Board convened that May, there were only eight Trustees present, and five absent, not counting Mr. Bamberger. The eight were all original members of the Board; of the five absentees, two attended not at all, one but rarely, and a fourth had just resigned. Thus the Board had at the moment only nine active members. In this situation, Messrs. Fulton and Moe, with their clear interest in the Institute, and their wisdom/administrative and academic problems, were to prove most useful. Nevertheless, five of the fourteen Trustees were new to the Institute. Perhaps it was because of this that Aydelotte yielded the coveted appointment to the Executive Committee to Professor Veblen. For beyond any question, he was knowledgeable.

Dr. Flexner seemed to be deeply offended by the potential power which Professor Veblen now assumed. The former Director had never missed a meeting of the Board, and only one of the Executive Committee, from which he had absented himself because his pension was decided upon then. Now he abstained from attending the meetings of either body. Nor would he resume attendance until he was requested to do so by Mr. Bamberger, when he appeared at the last meeting of the Board held while the Founder lived. However much he was offended, no word of the fact appears in the record at this time, nor was the elevation of Professor Veblen to
The Executive Committee ever mentioned as a cause of the differences which arose later between the two Directors. Succeeding events leave little doubt, however, that Professor Veblen was now prepared to impress his will on the Board of Trustees.

In making the budget for 1942-43 Dr. Aydelotte found he could balance income and expenditures by using (with Mr. Bamberger's permission) $5,000 from the Library fund for ordinary expenses, and by omitting the pension reserve of $10,000 and Professor Mitrany's salary, as he went on leave without pay. This gave the Treasurer the idea of omitting the pension reserve from the report for fiscal year 1942, so that a small balance ($2,000) of income over expenses was shown. The Institute appeared to be in the black for the first time since 1938.62

But Dr. Aydelotte did not intend that Mr. Bamberger should conclude that the Institute was really solvent, for apparently he sent the Founder a homily on the financial situation, judging by a handwritten draft in his papers which reads as follows:

Dear Mr. Bamberger:

You will I am sure be pleased to hear our Treasurer Mr. Leidesdorf report at the Board meeting in October that the result of the operation of the Institute for the year 1941-42 shows a surplus in place of the deficit of the two previous years. I feel it my duty to say to you in advance of the meeting, what I must then say to the Trustees, that I hope you will not assume that this surplus means that we are solvent. The fact is that we are not. The permanent long-term obligations of the Institute which I inherited from Dr. Flexner amount to about $450,000 per year; our income from endowment is at present $330,000. The difference is made up by temporary annual gifts from yourself, the Rockefeller Foundation, the Carnegie Corporation and other sources. The largest of these gifts (from the Rockefeller Foundation and yourself for economics) is made for a three year period, and will end in June, 1943. Your gift of $100,000 for the library will be completed in
the year following. The Institute will face a serious financial crisis when these gifts expire. You asked me a year ago to tell you what I proposed to do when that time arrived, and I have given long and careful thought to the problem.

We cannot dismiss professors without giving the Institute a black eye from which it would take us long to recover. An institution which aspires to lead the world in scholarship cannot begin its career by breaking its word to members of its staff. We could dismiss all our assistants who are appointed only on one year terms. It would cripple most of our professors but it could be done. We could cancel all stipends to students...but this would largely destroy the usefulness of the Institute. A few other economies could be made but the effect would be to limit the usefulness of our institution which with adequate financial support could make itself more and more valuable to scholarship in this country and in the entire world.

During the latter years of his term as Director Dr. Flexner with your approval, enlarged the faculty so as to call for a budget considerably larger than the income which the Institute receives from its permanent endowment. This has given rise to annual deficits. That could not go on, and we have ended the deficits temporarily by these...gifts, of which you yourself have given a considerable part. There must now be provided for it some permanent money, or the whole character of the Institute will change. Instead of growing into increased usefulness it will be compelled to terminate the most useful work it is doing: it must cease to assist students and become merely a fund to maintain a few professors.

If you intend to provide for the Institute either in your lifetime or in your will the problem is solved. If not I think we should begin now to look elsewhere for support and meanwhile plan to curtail the work we are doing until such support can be found. We must plan well in advance. The funds which will be needed to replace the temporary gifts we now receive cannot be obtained on a moment’s notice, and time will be needed to plan the changes we should have to make if those funds are not forthcoming.

For this reason I venture to ask you now to give me some intimation of your intentions, and Mrs. Fuld's, as to the provision of further endowment for the Institute. Naturally I hope that you will plan to complete what you have so well begun, and will not leave it to others to give the funds to finish the work. What you have done has made your generosity famous in the world of scholarship. But those who know and admire the Institute most consider that we have made but a beginning and expect that we shall go forward to carry out
the plan. You have led me to feel that you and Mrs. Fuld would not let this befall your work, which leads me to put the situation before you in this very frank manner. I should like all of this to be your work and I very much hope that is your intention.

I think you have seen enough of my administration to know that any funds provided will be economically used. The idea of a deficit is a nightmare to me. I believe it to be a first responsibility of an educational institution not to spend money which it does not possess but rather to keep expenses well within its income. The surplus this year, even in this time of stringency, will show you what efforts I am prepared to make to carry out that policy. Just because I believe those principles so strongly I venture to raise the whole financial question now in order that we may plan wisely for the future.  

At about the same time Flexner wrote Aydelotte of his effort to bring Mr. Bamberger’s mind to bear on the plight of the Institute. The Founder had telephoned him to inquire after his health, saying “We never cease to think and to speak of the fact that you gave us the best advice that we have ever received in all our lives.” Flexner continued:

That gave me a little chance to add: ‘It is very pleasant, of course, Mr. Bamberger, for me to have you and Mrs. Fuld feel as you do, but the whole world is passing through difficult times, and colleges, universities, hospitals and especially institutes of research, which have no income except from endowment, have to make a severe struggle to maintain their standards unimpaired. We must not let the Institute at Princeton slip, but must by every effort maintain it on the level at which it was started.’

He replied, ‘I agree with you thoroughly.’  

When the Treasurer’s Report for fiscal year 1942 was distributed, Mr. Bamberger, perhaps forgetful of Aydelotte’s warning, telephoned Flexner, who was also happy about the favorable turn in fortunes, for he wrote that the Founder, elated over the report, “talked very much like his old self.” The October meeting came and went. The Treasurer made an oral
report, explaining how the small savings in 1942 were achieved, except that the omission of the $10,000 pension reserve was not mentioned in the minutes.

Meanwhile, Dr. Aydelotte had been giving financial and administrative problems serious consideration. Four professors were due to retire after their sixty-fifth birthdays in 1944 and 1945. The added expense threatened to be substantial, if adequate minimum pensions were to be paid, and the Institute's commitments for maximum pensions were to be met. Aydelotte decided to make another attempt to engage the Founders' interest in the expansion of the Institute's activities, or at least the substitution of other subjects for those affected by retirement.

He persuaded Mr. Bamberger to invite him to discuss the problems of the Institute, responding first with a general letter, which he took to Mr. Bamberger in Newark, directed to the importance of the Institute in American education, and the need to ensure its healthier financial condition. He emphasized strongly the need to train and guide the younger men who would be the scholars of the future. Since the Institute could never be large, it must be flexible, if it were to fill the real needs of changing times. Programs must change with the retirement of the older men. He reminded the Founder that he had suggested subjects in 1940, and offered to do so again if Mr. Bamberger wished him to do so. He would also like to talk with the Trustees, particularly the Executive Committee, which he had called to meet on the 14th December, and for which he intended an ever more important role in the affairs of the Institute. "I feel that the committee should meet at frequent intervals and should have much fuller information about the whole situation...than has been the case in the past,"
he wrote.66

As he had hoped, Mr. Bamberger invited him to be more specific about the subjects he had in mind, and so on the 8th December, he took a signed letter in hand and again visited Mr. Bamberger. He confined his suggestions to Chinese and Latin-American studies; for these he estimated annual budgets of $75,000 to $100,000 and $50,000 to $60,000 respectively. His third suggestion was for research in English literature, which, he said: "I have been considering with a group of scholars...for a number of years." There was active research going forward at that time within a group of young and vigorous men. His plan was to call four of these men, and to appoint six young post-doctorals as members to work with them. The project would not be a permanent addition to the Institute; he thought two or three years would be enough, and estimated the cost at $50,000 a year. The fate of these requests was the same as in 1940; Mr. Bamberger would permit him neither to embark upon the programs nor to discuss them with the Trustees.67 But Aydelotte had done what he told Mr. Leidesdorff he wanted to do; he had got his answer from Mr. Bamberger on academic programming before bringing up with him questions of imminent retirements and pensions.68

Now he turned to Dr. Flexner for help in bringing pressure to bear on Mr. Bamberger to cause him to realize the desperate financial plight of the Institute. The two arranged to meet in Princeton on the 18th December.69 On the 22nd, Flexner, having talked with Mr. Bamberger, asked Aydelotte for a precise statement of the financial situation, which was complicated by the fact that the budget for the past year and the present seemed to be in balance, but only because approximately one-third
of the income came from subventions. Flexner's illness and age had made him remote from those affairs of the Institute which he had dwelt on so continuously as he directed it. Aydelotte had been kind to his ailing predecessor; he had tried not to trouble him with his fears, although they had worked with one accord to turn the Founders' thoughts to the need for endowment. Now Aydelotte told Flexner that the budget had not been balanced since 1938, and the deficit of 1940 would have been larger had Swarthmore not paid his salary. The salaries of the two economists had never been capitalized in endowment; neither had the expenses of maintaining Fuld Hall, to say nothing of keeping it in repair. Flexner's own pension was not provided for by endowment; there were besides pension arrangements which, with Flexner's own, would cost about $30,000 a year, if Professors Herzfeld and Lowe were to receive annuities of $4,000 a year when they retired, as Aydelotte was sure Flexner would agree they should. The end of his letter seems to indicate that Flexner had been encouraged by Mr. Bamberger to be quite specific about the Institute's need, for he concluded with the following:

The upshot of all this is that we are running at least $125,000 behind at the present moment, which is the interest on $4 million.

I hope, however, that Mr. Bamberger's generosity will extend not merely to the point of covering our present commitments but will make some provision for such interesting extensions as the development of Oriental studies, Latin American studies, and work in other fields in which I think the Institute might make a great contribution....The plan which you laid down for the Institute and its method of approach to scholarship is so effective, so much needed, and promises such fruitful results that it would be nothing less than a tragedy if we were not going to be able to enter other fields. We need not enter them all at once and we can exchange one subject for another, but we need some margin in order to do anything.70 (Emphasis added)
But the hopefulness of the moment appeared to be deceiving; Dr. Flexner wrote later that he did not believe it would be wise to ask Mr. Bamberger for $4 million.

When the Executive Committee met on the 14th December Messrs. Aydelotte, Leidesdorf and Veblen were the only members in attendance. The minutes recite that they "discussed the financial situation in great detail." They decided that if the Rockefeller-Bamberger fund were renewed, "the budget for 1943-44 should be made on substantially the same lines as the current budget." Thus they came close to pre-empting the function of the Budget Committee on which no Faculty Trustee could serve. More important, perhaps, they decided that the Executive and Finance Committees should meet each month of the academic year in which the Board did not, even in the summer if necessary. Thus Professor Veblen appeared to be starting on the course he had suggested to Flexner in July, 1931 -- that an executive committee of Faculty Trustees should conduct the business of the Institute during the intervals between the Board meetings. (See p. 168) Of course he must have other Faculty members with him on the Board, but he had not given up hope of doing that. The Board approved the schedule for the meetings.71

Having received Mr. Bamberger's refusal to permit him to discuss his plans with the Executive Committee, Dr. Aydelotte then asked if the Executive Committee might consider what should be done about pensions and retirements. These were imminent in the cases of Messrs. Einstein and Herzfeld, who would reach their sixty-fifth birthdays in 1944, and Messrs. Lowe and Veblen, who would do so in 1945. Mr. Bamberger gave his approval.72
Aydelotte to collect and submit data from the Teachers Insurance and Annuity Association. Just before the meeting the Director gave the Treasurer a summary of the main problems. The Committee asked Mr. Hardin to find out whether Mr. Bamberger would like the name of the Institute changed; he had showed irritation on the frequent occasions when the press and others confused the Institute with the University, instead of recognizing it as a separate entity.

On the 1st March, Aydelotte conferred with Flexner on a very serious matter: Mr. Bamberger had told him that he "had made no financial commitment to the Institute." Flexner returned to New York and was ill for a week, then sending Aydelotte a letter enclosing a draft for his comment and criticism of another he proposed to send to Mr. Bamberger. In that he conceded that the Founder was correct: "neither you nor Mrs. Fuld ever made a financial commitment beyond what you actually gave," he wrote. But he followed this by setting forth history pointing out action after action in which they tacitly conceded they considered themselves responsible for the further financing of the Institute. There is no evidence that Dr. Aydelotte offered his comments, or that effort went further. However, on the very same date Aydelotte sent Mr. Leidesdorff a long and powerful draft which he hoped the Treasurer would send to Mr. Bamberger over his signature, emphasizing the virtually insolvent position of the Institute if outside subventions ceased. In that he suggested that the following steps would be necessary: the elimination of all assistants, or all stipends; or reduction of all $15,000 professorial salaries to $12,500, and his own to $15,000; or the use of the surplus in the Rockefeller-Bamberger fund; or leaving unfilled all vacancies caused by
Mr. Bamberger actually signed his last will on the 20th February, 1943, making the Institute for Advanced Study his residuary legatee, before any of the last four efforts were made. Of course, Mr. Hardin knew it, and probably Mr. Leidesdorf also. But neither was free to divulge the information. Perhaps Mr. Bamberger had become exasperated by Aydelotte's hammering and homilies, so that he deliberately refrained from easing the Director's pain and worry immediately. But tell him he ultimately did, though when is a question. As will be seen later, Aydelotte did not agree with himself as to the time of Mr. Bamberger's revelation. (See p. 583)

The Executive Committee met again on the 22nd March, and came to certain conclusions about the pension problems. These were considered by the Board at its annual meeting in April. The questions were difficult. The Committee did not mention the fact that Professors Einstein, Veblen and Weyl were to receive pensions of $8,000 on retiring at the age sixty-five, or that Dr. Flexner was receiving $12,000 then. But it did emphasize the distress in the cases of Herzfeld and Lowe, whose Teachers Insurance and Annuity Association benefits would yield far less than the $4,000 per annum which since 1905 had been considered a proper minimum annuity for university professors. 76 It recommended that the Institute should directly augment their Teachers Insurance and Annuity Association pensions to allow each $4,000, which would cost the Institute $4,650 per annum. Five more professors would retire between 1950 and 1957, none of whom would receive $4,000 under prevailing arrangements with Teachers Insurance and Annuity Association. Without regard for the benefits to be realized
The Committee recommended that the joint equal premium payments of all five should be doubled, if the professors were willing. The results would yield Professors Mitrany and Stewart less than $4,000, and Professors Alexander, Panofsky and Warren more than that sum. The cost to the Institute of doubling its contribution for the five would be $3,150 per annum.

The total cost of the Committee's recommendations was relatively modest -- $7,800 a year. But in failing to mention the Institute's responsibility for the larger pensions, the Committee had understated its potential liabilities by about $28,000. Moreover, it had recommended no overall policies governing the age at which professors should retire, or the establishment of a recognized minimum pension. 77

When the Board surveyed this handiwork, which it discussed for a whole afternoon, it was obviously dissatisfied with the results, and decided that a Special Committee on Pensions should be appointed to review the whole subject and report to a special session of the Board to be held in about a month. The minutes reveal that the dissatisfaction was not due alone to the report: it became apparent that not all the Trustees were receiving the Treasurer's annual report at the end of each fiscal year. Indeed, it would seem that some were not even aware that the Treasurer was offering such an excellent compendium of financial data as he had been making since fiscal 1934. These were admirably detailed, showing for each year a balance sheet, current expenditures in great detail, income by sources, financial status of the Foundation, lists of all securities together with changes in the portfolio and a summary of capital gains and losses. In view of a policy to restrict the circulation of such data
one can readily appreciate how radical was Dr. Weed's suggestion in 1939 that a financial report of the Institute be published in the annual Bulletin, although it is possible that only the newer members of the Board were aggrieved by the failure to acquaint them with the facts.

The question was bound to arise at this meeting, not only because of the pension matter, but also because the Budget Committee reported it could present no budget for 1943-44, nor could the Treasurer, he reported, account correctly for savings and reserves of surplus in accordance with a resolution passed on the 13th May, 1940, providing that an excess of income in any fiscal year should be set up in a surplus account instead of being turned to capital account as had been done theretofore. The problem here was the treatment of a surplus in the Rockefeller-Bamberger fund for economics. It seemed that the arrangements made by the Director with Mr. Willitts did not suit the Chairman of the Board of the Foundation, and that the disturbance of these agreements resulted in doubt about the use of reserves in the fund and consequently in the accounts of the Institute, which had little or no margin of safety.

The Special Committee on Pensions consisted of Messrs. Leidesdorf, Chairman, E. S. Bamberger, Maass, Moe and Weed. Clearly Moe and probably Edgar Bamberger had been critical of the report of the Executive Committee for its treatment of individuals rather than of policies, and therefore earned appointments. Omitted from the group which had made the report were Messrs. Hardin, Flexner and Veblen. Since Flexner did not attend, and Mr. Hardin was uninterested, the net effect was to relieve Professor Veblen of further action at the formulative level. Later moves to "pack" the Executive Committee indicated that some of the Trustees did
not welcome his influence there, as will be seen.

The discussion at the April meeting was so protracted that no time was given the Director to render his report; he was told to present it at the special meeting soon to be held. And though officers were duly nominated and elected, the committees were not; instead, Mr. Hardin announced at the end of the meeting "that the Standing Committees would be substantially the same as for the present year." The minutes go on to say:

Since the meeting of the Board, however, it has developed that certain changes will be necessary, and these will be announced by the Chairman at the special meeting.

But at that meeting, the Committee on Nominations presented its recommendations, and the Board approved them. Messrs. Moe and E. S. Bamberger were elected to the Executive Committee. By statute the Executive Committee had four members; it now had nine, since none was removed. Dr. Leo Wolman, Professor of Economics at Columbia, a director of Mutual Insurance Company of New York, member of the research staff of National Bureau of Economic Research, close friend of Messrs. Douglas, Stewart and Flexner, was elected a Trustee of the Institute in April, 1943, and assigned to the Committee on Finance.

The Special Committee studied the retirement policies of several universities, examined the pension and retirement arrangements which had been made for the individual professors of the Institute, and at first evidently decided against any special action which would give any professor a pension of more than $4,000. Thus the first thought was to eliminate the doubling of joint premiums suggested by the Executive Committee, perhaps on the ground that no favoritism should be shown. But that view did
ot prevail. The Committee then submitted certain alternatives to Mr. Amberger, and when they received his answer through Mr. Farrier, completed their report to show his decisions. One alternative offered to double joint equal premiums for Professors Alexander, Panofsky and Warren to yield pensions above $4,000 if they wished to participate on an equal basis; otherwise joint equal lesser amounts at their option. There would be joint equal increased premiums to yield pensions of $4,000.

Mr. Bamberger chose the first. Professors Mitrany and Stewart were offered the opportunity to match premiums more than double current ones to yield pensions of $4,000. Alternative proposals would give Dr. Swann a pension of $1,200 or $1,500, the added expense to be borne by the Institute. Mr. Bamberger opted for the $1,200 annuity, which would cost the Institute $900 per annum and Miss Swann nothing additional. Professors Szefeld and Lowe were to receive direct subsidies for total pensions of $4,000. The Committee recommended these actions to the Board, together with offers to Dr. Mayer to pay equal premiums to build a pension of $1,500, and to double equal premiums with the Director in the hope of meeting theard’s commitment to him and Mrs. Aydelotte as survivor on his retirement some undetermined date. As for the Director Emeritus and the three professors who had been promised pensions of $8,000, Dr. Aydelotte had invested the cost of insuring the Institute’s liability and found it excessive, as had his predecessor. Therefore the Institute would subsidize them directly. The Committee stated the annual cost.

The Board agreed with all these recommendations, except that it placed Professors Warren, Mitrany and Stewart in the group to be offered the opportunity to contribute to a $4,000 annuity. It found that all the increased premiums would cost the Institute about $12,000 per annum above
the usual 5% of salaries. The total direct subsidies, including $600 per annum for Mrs. Bailey, would cost approximately $29,000 per annum. The Committees had found that Professors Earle, Meritt, Morse, Riefler and von Neumann would fare well under the normal arrangements, and the Board agreed. The Committee noted that Miss Goldman had been omitted from the pension arrangements because "she possesses an independent fortune and because of the unusual nature of her appointment." The Board agreed, citing only the latter reason.

As for general policies, the Committee recommended, and the Board agreed, that in effect the minimum pension should be $4,000 for professors, and that every professor should retire at the end of the fiscal year in which he reached his sixty-fifth birthday, except that when his birthday fell in July or August, retirement should be effective the first of the following month. But the Board left itself some leeway, and added that the time of retirement for any professor might be deferred by its own vote. The Director was instructed to arrange terms in all future appointments to effectuate these policies, and cautioned that in employing an older man the burden might require a reduced salary. Officially, the Board stated that its "maximum annual pension liability will be between $30,000 and $35,000 in addition to the 5% premiums...On the other hand, there will be a decrease in the salary roll from July 1, 1945 onwards of at least $50,000." The minutes added:

The Board believes that these measures will satisfactorily meet the matter of pensions...at a cost which will put no undue strain on the budget and which will not demand additional capital funds for this purpose.
Clearly there was no official recognition then of any future

Throughout Dr. Flexner appeared to dissent. He took the position that the Institute was being less than generous. He had called appointments to the Faculty "indeterminate" with the idea that men reaching age sixty-five might be continued in active service year by year on recommendation of the Director, approved by the Board. He had told Messrs. Herzfeld and Lowe that their active service might be so extended, for they admittedly had been appointed to finish their life's work, which might require an extension of active service beyond age sixty-five. But Flexner was careful to tell Dr. Aydelotte that since "mathematicians do their best work in their forties and fifties," he would not recommend extensions for either Professor Einstein or Professor Veblen. Indeed, he would not consider it necessary to replace them. Moreover, he felt that minimum pensions of $4,000 were inadequate; the minimum standard of $8,000 recently adopted by the Rockefeller Institute for Medical Research was more appropriate. Where, he asked Aydelotte querulously, were the early promises of Messrs. Leidesdorf and Maass, who had talked in terms of $30 million for the Institute? He added:

It was on this basis that I acted, and I felt justified in continuing so to act because the Founders without request from me...gave the Institute additional funds and...bought a large site and proposed the building of Fuld Hall. Have circumstances so fundamentally altered that the Institute is so soon forced to abandon some of the characteristics that make it most notable and distinctive? 83

Dr. Aydelotte had his answer ready: it was Mr. Bamberger's recollection that with the abandonment of the policy to promise $8,000 pensions, the joint 10% contribution to Teachers Insurance and Annuity Associ-
ation was to take care of the whole problem, regardless of the age of the professor at his appointment. But Flexner had reason to know that this was not true. He maintained that the Founders as well as the other Trustees had understood clearly that the 10% premiums to Teachers Insurance and Annuity Association would not take care of adequate pensions for the older men. He had consulted Teachers Insurance and Annuity Association before April, 1932, he said. There was no real controversy between the two Directors then, however. But certain surprising developments followed swiftly which did arouse hostile feelings.

After the Board meeting in June, Aydelotte called in all the professors individually and informed each exactly what the Board had decided in his case. At the end of these conferences, he wrote Mr. Leidesdorff that all concerned, except Professors Herzfeld and Lowe, were "uniformly cordial and grateful." As to the protests of the two humanists, he said:

I sympathize with them...but I have told them that the financial situation...made it impossible for us to continue them beyond sixty-five and pointed out to them gently that the annuities for them went far beyond any provision made at the time of their appointments...In every other case the members...were extremely well satisfied...thought the action of the Board was fair and generous, and were only disposed to be a little anxious as to whether the Institute will be financially able to carry out the arrangement. I was able to tell them that all this was financially sound from our point of view.

The Director also wrote Dr. Flexner at this time, saying he hoped his predecessor was better satisfied, and telling him of Herzfeld's and Lowe's complaint that Flexner had himself "promised" them added terms of active service to enable them to finish their work. He added that while Mr. Bamberger had been "appalled at the magnitude of the pension problem..."
at first, he is now well satisfied with the solution which has been reached. 86

On the 12th July the Director wrote each professor confirming the terms he had discussed with him. The two humanists were still protesting vigorously, and Aydelotte asked Mr. Moe to help him with a suggestion or two. Moe, saying that "hard cases made bad law," finally suggested that in addition to their augmented annuities, each should receive an additional sum annually for three years for expenses to enable him to finish his work. 87

But neither man was satisfied. Professor Herzfeld sold his valuable library and museum privately in New York without giving the University or the Institute an opportunity to offer to purchase them. He had completed manuscripts for which the Institute was unable to appropriate more than $6,000 for publication of one of his works; Herzfeld left for Europe soon after the war ended to try to raise the necessary money. He died while in Europe in 1948. Professor Lowe seemed to feel doubly aggrieved; he felt he had a case at law, and consulted an eminent jurist who referred him to an attorney, from whom he learned that he had no case and should abandon any thought of suing the Institute. Professor Lowe also sold his valuable library and collection privately, without giving either the University or the Institute an opportunity to purchase them. Curiously, Dr. Lowe complained that he had "been encouraged" to build a home with money at 4% on a large and beautiful lot on Battle Road Circle which he leased from the Institute at $1 a year for ninety-nine years. As Aydelotte was to write him:
The Trustees understand that you felt, in your own phrase, that you should not have been allowed to build a house in view of your prospective retirement....

The Board was embarrassed; it offered to take the house off the Professor's hands for what it cost him, or to allow him to sell it subject to its right to recapture it. Meanwhile, it remitted amortization payments, and gave him a year to decide which he wished to do. He sold the house at a substantial profit with the Board's approval, in spite of the opposition of Messrs. Maass and Veblen. Professor Lowe has continued throughout the years to occupy the most luxurious office in Fuld Hall.88

In 1945 Aydelotte asked the Rockefeller Foundation to help with the expense money it had agreed to pay Professor Lowe. Dr. Stevens of the Division of the Humanities consulted the authorities at the Oxford Press. He found that sentiment there favored cutting off the Codes Latini Antiquiores with the fourth volume, which it had just got in hand. This was not because the Press believed any the less that the ten projected volumes would serve scholars well for the next one hundred years, but because the manuscript was so slow in coming to press. The Foundation refused further aid on the basis of this advice, and Dr. Lowe continued the work, while the Institute supplied him with a research assistant, secretarial service, travel funds, etc.89

In August Professors Einstein and Veblen entered the ranks of the dissatisfied. Professor Einstein suddenly asked Dr. Aydelotte to take back his letter of the 12th July establishing his retirement at the end of fiscal 1944 with a pension of $8,000, on the ground that "Dr. Flexner had never written me a letter of appointment." In some way he had become convinced of this, and since his papers had been confiscated by the Nazis,
he could not refresh his memory. Oddly enough, the Institute's official file had disappeared; it reappeared years later, and with it the documents cited in Chapter IV. Aydelotte asked Dr. Flexner for verification and set the Director Emeritus and Mrs. Bailey to cudgel their brains for recollection. The clearest of recalls here would not have sufficed. Of course the Board minutes of the 10th October, 1932, began a regular pattern of terms of appointment which invariably provided for retirement at age sixty-five unless it was deferred by the Board. The agenda for the Committee on Pensions stated Veblen's ground as being that, his appointment antedated Einstein's. Aydelotte made some pencilled notes of Veblen's statements as follows: (1) successors should be appointed promptly after the retirement of professors; (2) The Institute should recognize its moral obligation to increase to the maximum the salaries of the three professors in the School of Mathematics who were still receiving less; (3) the interests of the Institute would best be served by retaining himself and Professor Einstein in active status.

Aydelotte conferred with various Trustees, including Moe and Wolman and the members of the Finance Committee. A letter to Moe on the 26th August indicated that "the Finance Committee agrees in principle with the line that you and I took, but Wolman suggested one or two modifications in detail which seem to me to be good," It is likely that this "line" was to avoid making "bad law" -- not to breach the policy recommended by the Special Committee and established by the Board. He was going to confer further with Mr. Moe soon. But it became apparent that an impasse developed between the Committee and the two professors, for the Committee met on the 24th September and the 5th October, and
the Director was able only to report "progress" to the Board on the latter date. Meanwhile the dissidents' cases had not been submitted to the Executive Committee or the Board. Finally, as became apparent, Mr. Bamberger took a hand, and directed that the two members of the powerful School of Mathematics should continue to receive their full salaries.

The Committee met on the 8th December, and reported alternatives to the Executive Committee which read as follows:

That because of their distinguished service to the Institute, Professors Einstein and Veblen may, at their option, be continued upon the active list until each reaches the age of seventy.

Suggested alternative: That because of their distinguished service to the Institute, the rule of retirement at age 65 shall be waived in the cases of Professors Einstein and Veblen, the date of Professor Einstein's retirement shall be fixed between him and the Trustees, and Professor Veblen may, at his option, continue upon the active list until he reaches the age of seventy.

The Executive Committee chose the second, and added:

The Trustees shall make no conditions for men on the retired list as to their places of residence or the activities in which they may engage, except that Professors Einstein, Veblen and Weyl, for whom unusually favorable pension arrangements have been made, shall not identify themselves with another institution without the approval of the Trustees.

Here at last was the "bad law" which most of the Trustees had been so anxious to avoid. Aydelotte, vacationing in Florida during the Christmas holidays, was made aware of Einstein's embarrassment, and wrote Mr. Bamberger that because of that feeling, which he surmised Veblen might share, he believed it would be best if the Founder gave the Institute the $7,000 per annum for each man, so that the Faculty could be assured their budgets would not suffer. He would like to announce the funds were coming from "an anonymous donor." He continued:
In 1945 we shall, as you know, be forced to make a serious cut in expenditures unless we receive more income. I know you are opposed to cutting salaries, as I am myself, if by any means it can be avoided. If you plan to make any contributions in 1945 to avoid the necessity, the contributions for Einstein and Veblen could simply be merged in that gift...I would not make this suggestion if I did not feel it would be important to the whole Faculty.

Mr. Bamberger's reply showed impatience:

...In reference to your remark about the Institute's financial problems, I am somewhat surprised. I was under the impression that any misunderstanding that might have existed had already been ironed out.93

It was apparent that Mr. Bamberger was not really conscious of the startling nature of the exceptions which he had made, or of their inevitable effect on the Faculty. Moreover, if the "ironing out" was through the bequests of the Founders, it might not suffice to alleviate the Institute's present budgetary problems. Aydelotte was even more conscious of his difficult position when he received an ominous note from Dr. Flexner:

I do not understand the considerations which led to some of the action taken. Mr. Bamberger told me some weeks ago that he wanted me to attend the Board meetings, and I agreed to do so. I have never been in the position of differing with you at a meeting of the Board, and I do not wish to do so, if it can possibly be avoided. I suggest that you and I try to meet toward the end of this week.94

Aydelotte made his position clear to Mr. Bamberger in a personal visit, and was able to tell the Faculty on January 24th that a special gift from an "anonymous" donor would defray the cost of the continued full salaries for Professors Einstein and Veblen, while the $27,000 for three years to meet the expenses of Professors Herzfeld and Lowe was to be taken from surplus funds. Professor Lowe came to the meeting with his complaints in writing, asking for the appointment of a special committee
survey matters of retirement, pensions, and salaries, which he asserted were grossly unequal. His colleagues finally dissuaded him from pressing his cause, and the meeting ended with a vote of thanks to the Director for his careful work.95

When the Board met next day, Messrs. Douglas and Wolman attended the first time, though the one had been a Trustee for three years and the other for nearly one. Dr. Flexner also attended. The first matter discussed and decided appertained to the establishment of a Special Economic Reserve Account, which was accomplished by "perfecting" prior resolutions providing that savings in income should be kept in a surplus account, properly earmarked for special purposes. Of course, it was really not the wording of the resolutions which had taken so many months, but rather the working out of an agreement with the Rockefeller Foundation which would serve Mr. Stewart's objectives.96 Also Mr. Leidesdorf now announced that he had mailed to each Trustee a full financial report for fiscal year 1943.

But the interest of some Trustees extended beyond that. Dr. Wolman asked whether it was the custom to distribute to all Trustees the minutes of the Executive Committee; Dr. Aydelotte replied that in the past those minutes had gone out only to the Committee's members, but that in future they would be sent to all Trustees.97 Further evidence of critical attitudes appeared when Dr. Fulton asked whether the $6,000 set aside for publication of one of Herzfeld's works would suffice "to bring out even one of his books." Dr. Aydelotte could only express the hope that outside funds might be enlisted for that, and for others of the Professor's accumulating manuscripts. But he reported that the American Council of Learned Societies, which had helped liberally to publish works of Professor
Panofsky and Dr. de Tolnay during the past year, had said that "they would make their contributions in the future dependent upon contributions from the Institute's budget." Indeed, Dr. L. Leland had sent Aydelotte a copy of the Council's minutes to that effect; they ended with this statement: "The Council expressed astonishment that such an organization as the Institute had no provision for publication of research in the humanities." Was the Council aware that Institute funds were more liberally supplied for publication of the papers of the School of Mathematics? It might have been so, for the Faculty had considered the need for underwriting the publication of books at its meetings in September and again in December, going so far as to debate asking for an Institute imprint, but labeling it because of the lack of funds.98

It was, then, made quite clear that the special gift from the anonymous" donor (known to be Mr. Bamberger) was badly needed to publish the works of the humanities instead of to continue full salaries for two faculty members whose pensions equaled or bettered the full salaries of any university professors of the day, including some at Princeton University. There was reproach in this guarded questioning; candid debate was evidently foreclosed by the presence of the fragile Founder. Apparently Aydelotte did not favor the exceptions to the retirement policy. He had worked faithfully with the Committee, and with Mr. Moe particularly, who viewed these things with impersonality and a knowledge of good administration, with the result that the Committee seemed to have decided upon a compromise of the claims of Veblen and Einstein which might have avoided teaching policy. Its details are not available; they died a-borning, living evidently failed to please the two professors. It seems that they
were superseded by Mr. Bamberger's capitulation to a direct appeal from Professor Einstein, or from Professor Veblen on the physicist's behalf. Characteristically, Aydelotte composed a series of handwritten notes to guide him in his conference with Mr. Bamberger on the 22nd January, when he secured the Founder's pledge to give the difference between the pensions and continued full salaries. These indicate that he declined to justify the individual exceptions to policy, and went further to speculate that the $15,000 salary rate was too high -- it was "buying professors" -- and in future it should be $10,000 to $12,000, with pensions of $7,200 and full service for life. This he seemed to justify on the ground that it would give "freedom of movement -- now/ no one can leave except myself -- cannot command a higher salary elsewhere." But the Director knew he could not prevail against the appeal of the physicist to Mr. Bamberger, and so wisely he did not try. 99

The Board approved the recommendations of the Executive Committee after Professor Veblen assured the Treasurer that the Faculty understood and approved the exceptions made, having thanked the Director for his careful work for them. Mr. Aydelotte referred frankly to the identity of the "anonymous" donor, and received permission to investigate housing for members, a long-felt necessity, and landscaping to make the Institute appear more like the campus. It was clear now that the Founders were committed to "take care of the Institute in their wills." 100

When Veblen received the formal notice from the Director that the Board had approved his salary arrangement, he replied in characteristic fashion:
As I said to you the other day, this arrangement with regard to my retirement and that of Einstein is particularly gratifying in that it makes a substantial part of the salaries which we have been receiving available for other Institute purposes. I am sure you will understand me if I take the liberty of saying that I think the two purposes which should have priority are: (1) that of fulfilling the commitments that were made many years ago to three of the mathematical professors, [i.e., maximum salaries] and (2) that of providing for suitable successors to Einstein and myself. I recognize, of course, that both of these purposes have to be considered in their relation to a balanced budget.

The position of Professor Veblen was now very strong. He had won favor with Professor Einstein, having at long last seen that his former policy of coolness or even open hostility weakened his position as he wanted it to be among the Trustees and the Faculty. Veblen had little claim to the Board's consideration at this time, except as he could promote the idea that the School of Mathematics was his creation, and at the same time the source of the prestige of the Institute.
CHAPTER IX - NOTES

Brand Blanshard, Frank Aydelotte, The American Oxonian for April, 1957, p. 49.

Board of Managers, Swarthmore College, Resolution to President and Mrs. Frank Aydelotte, 11/8/39.

Einstein to William O. Aydelotte, 12/24/41. Aydelotte files.


Aydelotte to Faculty members, 1/16/40. Aydelotte files.


Minutes, Trustees' meeting, 1/22/40, pp. 5, 6. Flexner to Aydelotte, 2/9/40. Aydelotte to Flexner, 2/13/40.

Flexner to Aydelotte, 11/24/39. Aydelotte files.


Riefler to Aydelotte, 12/13/39. School of Economics and Politics papers.


Riefler to Aydelotte, 12/13/39.


Interviews with Dr. S. E. Howard and Jacob Viner.

See Aydelotte to Willits, 3/2/40. School of Economics and Politics papers.

Rockefeller Foundation by Norma Thompson, Secretary, to Aydelotte, 4/4/40. Aydelotte files.

Aydelotte to Louis Bamberger, 4/5/40. Louis Bamberger to Aydelotte, 7/19/40.

I. Minutes, Executive Committee, 3/29/40. The new Director was to receive a salary of $20,000, and a pension of $10,000 on retirement at an unnamed date, with his widow to receive half that during her widowhood. He should have Olden Manor rent free as his residence during his tenure, and an entertainment fund to be fixed between himself and the Treasurer. His salary to be effective 7/1/40, "or whenever his salary from Swarthmore College ends, but it was agreed that the pension arrangements should be effective immediately." See Aydelotte to Leidesdorf, 6/18/40, submitting itemized expenses in Princeton during the last half of fiscal 1940.


III. Deficits were: 1939, $25,570; 1940, $36,820; 1941, $2,348, all including the reserve of $10,000 for pensions. Minutes, 5/13/40, Appendix, p. 5.


V. Flexner to Aydelotte, 3/19/40. Aydelotte files.


VIII. Minutes, Members of the Corporation, 5/19/41.

IX. Minutes, Members of the Corporation, 5/18/42. Ibid.


XI. See Stewart's notes, 8/17/39-8/25/39. Flexner then told Stewart that Dodds was unhappy. But on 10/17/39 Flexner wrote Stewart telling him of Dodds' enthusiasm at the appointment:
"I saw President Dodds on Friday and told him of the conclusion which the Board had reached. He beamed and said, 'I have been inquiring about Aydelotte since you first spoke to me. I am absolutely convinced that you have made the best possible choice in the entire country, and though I regret your leaving, I am sure that Aydelotte and I will hit things off as successfully and cooperatively as you and I have been doing in these past years. That lifts from my mind the last remaining doubt.'

"Gauss and others, whom within the last few days I have taken into my confidence, have spoken in the same strain. The future is therefore as secure as human forethought can make it."
30. Flexner to Aydelotte, 8/7/40. Aydelotte files.
31. Flexner to Weyl, 2/18/40. Weyl files.
32. Veblen to Aydelotte, 1/1/40. Aydelotte files. The Board held its annual meetings at Fuld Hall in 1940 and 1941; in 1942 Dr. Flexner suggested that all meetings requiring the presence of Mr. Bamberger should take place in Newark because of his fragility. This was done.
34. Aydelotte, pencilled notes of a conversation with Dr. Flexner, 12/1/40. Also Minutes, Trustees' meeting, 4/18/44, p. 4.
35. Minutes, Trustees' meetings, 5/13/40; 4/20/43; 6/8/43.
37. Ibid., pp. 3, 5.
38. Ibid., p. 6. Minutes, Rockefeller Foundation Board meeting, 2/19/43. School of Economics and Politics papers.
40. Aydelotte to Veblen, 9/19/41. Veblen papers.
41. Hambro
42. Unsigned ribbon copy of a memorandum, 4/18/41. Aydelotte files.
43. Minutes, Trustees' meeting, 5/19/41.
44. Ibid., pp. 7 ff.
45. Ibid., p. 9.
46. Ibid., p. 11.
47. Houghton to Aydelotte, 5/20/41. Aydelotte files.
48. Minutes, Trustees' meeting, 10/14/41, Appendix, p. 1.
49. Ibid., p. 2.
50. See Minutes, School of Mathematics, 10/24/41, Appendix, for report of Professors von Neumann and Morse.
51. Ibid., p. 7.
53. Ibid., p. 7.


55. Minutes, Trustees' meeting, 10/14/41, Appendix, p. 5.

56. Veblen to Aydelotte, 10/24/41. Aydelotte files.


58. Minutes, Members of the Corporation, Special meeting, 1/28/42, pp. 1-3.

59. Ibid.

60. Minutes, Trustees' meeting, 5/18/42, p. 8.

61. Ibid. Minutes, Members of the Corporation, 5/18/42.

62. Aydelotte to Leidesdorf, 4/16/42. The Director said that he had never approved of the reserve for pensions as it was handled. Mr. Leidesdorf replied that if it were to be abandoned the Trustees should do it, although there is no record to show that they had been asked to approve its initiation in fiscal 1937. (Leidesdorf to Aydelotte, 4/28/42. Aydelotte files.) Though no mention is made of the subject in the minutes of 5/18/42, the reserve was omitted in Treasurer's report for that fiscal year, presumably with the Board's permission. See Aydelotte to Leidesdorf, 5/1/42. Aydelotte files.

63. Aydelotte to Louis Bamberger. Handwritten draft undated but presumably written during the summer, 1942. Aydelotte files.

64. Flexner to Aydelotte, 5/4/42. Aydelotte files.

65. Flexner to Aydelotte, 11/13/42. Aydelotte files.

66. Aydelotte to Louis Bamberger, 11/30/42. Aydelotte files.

67. Aydelotte to Louis Bamberger, 12/8/42. Aydelotte files. See Minutes, Trustees' meeting, 4/18/44, p. 4. Aydelotte brought his signed letter back from Newark with him; it is in his files.

68. Aydelotte to Leidesdorf, 12/11/42. Aydelotte files.

69. Aydelotte to Flexner, 12/16/42. Aydelotte files.

70. Aydelotte to Flexner, 12/22/42. Aydelotte files.
71. Minutes, Trustees' meeting, 1/25/43, pp. 1-2.
72. Aydelotte to Leidesdorf, 2/25/43. Aydelotte files.
73. Minutes, Executive Committee, 2/26/43.
74. Flexner to Aydelotte, 3/10/43. Aydelotte files.
75. Aydelotte to Leidesdorf, 2/27/43. Aydelotte files.
76. The C.F.A.T. at the time of its founding established a non-contributory pension of $4,000 for retiring college and university professors of private non-denominational institutions. When it learned that even the considerable funds donated by Mr. Carnegie could not support the system, certain of those originally contemplated as annuitants were to be allowed pensions of $1,500. (Dr. Aydelotte was one of these while he remained at Swarthmore, but lost it when he came to the Institute.) The T.I.A.A., a regular insurance company administering a contributory system, succeeded the original pension scheme in 1918. It was probably because of this history that the sum of $4,000 was considered to be minimal.
77. Minutes, Trustees' meeting, 4/20/43 with Minutes, Executive Committee, 2/26/43 and 3/22/43, Appendices.
78. Minutes, Trustees' meeting, 4/20/43, p. 2.
79. Ibid., p. 2. Minutes, Trustees' meeting, 10/5/43, pp. 1, 2. The problem arose over some confusion within the Foundation whether the Institute must refund excess of the grant to the Foundation. Dr. Aydelotte was assured it must, then that it need not; but finally he and Dr. Willitts met and agreed that the Institute should refund 35% of savings in the R-B fund. The next question concerned the use of the remaining 65%. Mr. Stewart maintained that this belonged to the economists, while Dr. Aydelotte insisted it belonged to the general fund. The same arguments attended the accounting of the second series of grants for economics (1944-45) based on the same requirements. They were finally resolved by a showing that the total savings at 6/30/45 had been spent for economics in 1946 and 1947. (Leidesdorf to Comptroller Rockefeller Foundation, 9/28/49.)
80. Minutes, Trustees' meeting, 4/20/43, p. 3. Minutes, Trustees' Special meeting, 6/8/43, p. 4. Minutes, Members of the Corporation, 4/20/43.
81. Aydelotte Summary of "Discussions and decisions on retiring allowances, February, 1943 to January, 1944." Aydelotte files.
83. Flexner to Aydelotte, 5/7/43; 5/11/43; 5/27/43. Aydelotte files.
84. Aydelotte to Flexner, 5/28/43; 6/19/43. Flexner to Aydelotte, 9/23/43; 10/1/43. Aydelotte files.
85. Aydelotte to Leidesdorf, 6/17/43. Aydelotte files.
86. Aydelotte to Flexner, 6/19/43. Aydelotte files.
87. Aydelotte to each professor, 7/12/43; to Moe, 7/21/43. Aydelotte files.
89. See David Stevens to Aydelotte, 11/14/46. In 1940 the Carnegie Institute had cut its stipend to Lowe to $1,000. Dr. Flexner at Dr. Aydelotte's request had talked with Dr. Vannevar Bush in an effort to recover the amount, losing his voice in the vain attempt.
90. Aydelotte undated pencilled notes. Aydelotte files. See Aydelotte to Flexner, 8/4/43. Aydelotte files.
91. Aydelotte to Moe, 8/26/43. Agenda for meeting, 9/24/43 of the Special Committee on Pensions. Aydelotte files. Report, Special Committee meetings, 9/24/43; 10/5/43; 12/8/43. Aydelotte files. Minutes, Executive Committee, 12/14/43. To the $7,500 for Professor Herzfeld the Committee added $6,000 for the publication of his Zoroaster.
92. Aydelotte to Louis Bamberger, 1/8/44. Aydelotte files.
93. Louis Bamberger to Aydelotte, 1/12/44. Aydelotte files.
94. Flexner to Aydelotte, 1/17/44. Aydelotte files.
95. Minutes, Faculty meeting, 1/24/44.
96. Minutes, Trustees' meeting, 1/25/44, pp. 1, 2.
97. Ibid., p. 2.
98. Ibid., pp. 3, 5. Aydelotte to Leland, A. C. L. S., 7/21/43. Leland to Aydelotte, 11/26/43. Aydelotte files. Minutes, Faculty meetings, 9/20/43; 12/18/43.
99. See Aydelotte to Maass, 5/2/44, asking whether the Executors of Mr. Bamberger's estate would make the $70,000 available immediately as Mr. Bamberger was considering doing. Maass replied he understood Mr. Hardin would. 5/9/44. See Aydelotte's handwritten notes for conference with Mr. Bamberger, 1/22/44. Aydelotte files.
100. Minutes, Trustees' meeting, 1/25/44, pp. 4-6. Aydelotte to Maass, 5/2/44. Aydelotte files.

101. Aydelotte to Veblen, 1/26/44. Veblen to Aydelotte, 2/22/44.
CHAPTER X
THE STRUGGLE FOR POWER

On the 11th March, 1944 Louis Bamberger died in his sleep just before his ninetieth birthday. Few had known him intimately, but the community which he had enriched with his generosity mourned him. The Newark Evening News, to which he had been so loyal in 1930 as news of the foundation was made public, editorialized sorrowfully at his going. It commented that generous as had been his public benefactions, he derived his greatest joy from many deeds of kindness which were known only to himself and the beneficiaries. He did not yield to importunities and always made up his mind independently as to what was worthy of his help.

He editorial continued:

He was a calm, quiet man of simple tastes, who hated only ostentation and pretentiousness. For these his scorn was unmistakable, but for most of the failings of humanity he had inexhaustible tolerance. He was shy, reserved, and sparing of speech, but he expressed himself with directness and candor and his words lost none of their forcefulness because they were invariably spoken in a voice little louder than a whisper.

He wielded his great power with a delicacy and restraint which marked all his actions, and his humility and self-effacing spirit made him appear to be unconscious of his eminence.

Speaking for the Institute, Dr. Aydelotte told the press:

A native shrewdness and knowledge of human nature...enabled him to form sound opinions of men connected with higher scholarship as well as of men of business. He and his sister, Mrs. Fuld, saw instantly the merit of Dr. Abraham Flexner's proposal for an institute devoted to advanced research beyond the doctor's degree...Without pretending to any broad knowledge of education and scholarship Mr. Bamberger sensed the fact that emphasis upon excellence rather than upon size was the greatest need of higher studies.
in the United States. He made himself one of the great benefactors of American scholarship not merely by the amount of money he gave but still more, I should say, by his selection of the purposes to which his generosity was devoted.2

When the Board met on the 18th April, the Trustees knew that the Founder had left his residual estate to the Institute and were sincerely gratified. During a short period given to reminiscences Mr. Hardin, then eighty-four years of age, expressed deep distress over the loss of his friend and client, whom he described as "by far and away the best friend I ever had." Mr. Maass, in Mr. Leidesdorf's absence, apparently spoke with a lapse of memory, omitting any mention of the Treasurer in calling the investigations in 1929 and 1930 for a suitable philanthropy. D. Flexner remedied the omission gracefully, at the same time reminding the Trustees that the Institute "was the work of no one man."3

The Trustees had not yet prepared a memorial resolution to Mr. Bamberger; the Faculty was more alert. At a meeting on the 3rd April it adopted a tribute which was now read to the Trustees. Policy overtones appear in this document. Mr. Bamberger and Mrs. Fuld were given the credit for having originated the plan "to found a School for research with exceptional and unhampered opportunities for advanced study." The resolution expressed gratitude for the "continued benefactions" of the Founders, and a precation that Mr. Bamberger "even at the last" strengthened the Institute's resources. The Faculty members rededicated themselves to realize the full the hopes with which the Institute was established.4

On the 18th July Carrie Bamberger Frank Fuld followed her brother in death. Mr. Hardin then canceled the Committee he had named on the 7th July to prepare a memorial resolution to Mr. Bamberger, and told the Directors he would himself prepare one to both Founders. He submitted his draft
to Mr. Leidesdorf for comment. The Treasurer found an error; Dr. Flexner, he informed Mr. Hardin, was not an intimate and old friend of Mr. Bamberg-er's. On the contrary; he wrote:

You say, 'before final decision their adviser's were many, but the model they at last accepted was suggested by their longtime intimate friend, Dr. Abraham Flexner, who was invited to become the head of the educational institution that they had decided to endow.' This is not the fact. Originally Mr. Bamberger and Mrs. Fuld had conceived the idea of founding a medical school and had asked Mr. Maass and me to investigate both the possibility thereof and the wisdom of its location at Newark. Our investigation finally placed us in contact with Dr. Flexner, who was then entirely unknown to Mr. Bamberger and Mrs. Fuld, and he, Dr. Flexner, not alone recommended against a medical school but suggested the plan which ultimately ripened into the Institute for Advanced Study. Mr. Maass and I introduced Dr. Flexner to Mr. Bamberger and Mrs. Fuld at this time in order that he might present his views to them, and from this introduction there eventuated a series of Saturday luncheon meetings attended by Mr. Bamberger, Mrs. Fuld, Dr. Flexner, Mr. Maass and myself, at which Dr. Flexner's plan for an institute of higher study was developed and ultimately came to fruition through the endowment of the Bamberger-Fuld Foundation.5

Mr. Hardin's response was short and friendly, thanking Mr. Leidesdorf for his assistance. In part he wrote:

I had forgotten that Dr. Flexner was not known to Mr. Bamberger and Mrs. Fuld until after introduction to them by Mr. Maass and yourself. Of course the important error in my original draft should be corrected, and I have endeavored to substitute something new. I see no impropriety in introducing into the resolution the names of both Mr. Maass and yourself, but except for essentials, I have avoided the use of names of outside persons, however instrumental in molding the nature of the foundation. I too had many conferences with Mr. Bamberger both before and after he introduced Dr. Flexner as the 'persuader,' and apparently you also have that view.6

Careful reading shows that Mr. Hardin was at some pains to correct the impression conveyed by the Faculty resolution in at least two respects. He gave to Dr. Flexner, whose name was conspicuously omitted from the faculty's resolution, full credit for originating the idea of the
nstitute during the evolution of their planning. Flexner had
inspired them with ambition to enter an area in the educa-
tional field not theretofore occupied and not bounded by
definitions of research. The Director's plan for an insti-
tute of higher study was developed and ultimately came to
fruition. This purpose was later epitomized by Mr. Bamber-
ger as a 'desire to increase the sum of human knowledge.'

The wills of both Founders were simply written. Mr. Bamberger's
named as executors to serve without bond his two old friends, John Hardin
and Sam Leidesdorf, and his nephew Michael Schaap. It made specific be-
estates totaling approximately $1 million to various individuals and to
certain welfare and cultural agencies of Newark. All taxes and fees were
to be paid from the residue, which came to the Institute for Advanced
study with no testamentary directions to its Trustees. Mr. Leidesdorf
estimated that the Institute would receive $6,690,000. Mrs. Fulld's will,
dated the 31st May, 1944 followed the same pattern. The executors were
Messrs. Farrier and Schaap. The total estimated inheritance of the Insti-
tute as residuary legatee, after the payment of fees and taxes, was
$962,000. Mrs. Fulld also disposed her personal effects of value, making
the only bequest to any one concerned with the Institute. She left her
golden clock to Dr. Flexner.

All four executors were mindful of the critical condition of
the Institute's finances, and worked faithfully to expedite the settle-
ment of the two estates, with the result that in fiscal 1945 more than
$1 million in cash and securities was transferred to the Institute. Mr.
Leidesdorf declined to accept his fee when the estate was finally settled,
thereby contributing $50,000 to the Institute. Only a brief mention of
this gift was made officially, and Mr. Maass was responsible for stating
The Treasurer's reports reveal that the Founders actually gave evidence of their continued loyalty to the Institute between 1935 and their death in the establishment of a small trust in 1937, as a result of which on the death of the beneficiary a part of the corpus came to the Institute. As has been said, Mr. Maass reported to a committee of Congress that up to the 11th December, 1952 the total of gifts and bequests received by the Institute from Mr. Bamberger and Mrs. Fuld was $6,462,365.

The total was thus much less than Maass had originally estimated would be. It must be remembered that many demands were made upon the donors for contributions to other enterprises. Thus Dr. Aydelotte was to write from Palestine in 1946 that the Founders had endowed the Department of Oriental Studies at the Hebrew University in Jerusalem. What other large gifts were made is not known. It will be recalled that just before publication of the formal documents attending the establishment of the Louis Bamberger-Mrs. Felix Fuld Foundation, Mr. Bamberger had amended language to pledge additional endowment only as in the Founder's judgment was needed to effectuate the purposes of the Institute. There is no doubt that Mr. Bamberger was alienated by certain events which have been recounted, but only one or two of their intimate friends could have said whether the Founders actually considered that their responsibility for the Institute ceased with the giving of Fuld Hall. Though Aydelotte tried to uncertain this historically, he was met by silence.
The Trustees were cautioned that the total income to be expected from the bequests would do little more than meet current obligations when the more substantial subventions to income ceased. The Institute would have had real difficulty in making ends meet had not Mr. Leidesdorf, now completely in charge of investments, been highly successful, adding some $4 million to capital through gains realized mostly during the eight years following the death of the Founders.

For fourteen years Louis Bamberger had dominated the Institute for Advanced Study despite his quiet and retiring demeanor and his conscientious effort to avoid deciding what he considered to be the academic policies of the Institute. He was not entirely successful in this effort. His reluctance to authorize the second appointment of Professor Weyl was a case of interference in face of the clear evidence that the mathematician was eminently well qualified for an appointment to the Institute. Dr. Flexner had been deeply disturbed by that attitude, which appeared to be due to disapproval of Dr. and Mrs. Weyl's reluctance to leave Göttingen rather than to a conviction that the School of Mathematics was being overstaffed.

But it was in Mr. Bamberger's inflexible determination to deny the first Director any opportunity to deal with the Faculty as a body with regard to academic policies and appointments that Mr. Bamberger, probably unknowingly, exercised the most profound influence over academic decisions and was most unjust to his chosen executive. Dr. Flexner was put at a great disadvantage by this denial; indeed, he came to rely almost entirely upon Professor Veblen in his dealings with the Faculty. This was dangerous, because Veblen had his own ideas about how the Institute should develop,
and they were at variance with the Director's. Thus the Professor's attitude toward cooperation with the University, which at first he had been so eager to promote, changed radically in the early years, probably due to the resentment aroused by his early recruitment policies, and also by the failure of the Institute to give the School of Mathematics separate quarters near Fine Hall. His attitude influenced profoundly the Institute's course of action.

His weapon was a secret one, however, designed to strike at a peculiar vulnerability in both the Director and Mr. Bamberger. Had Flexner found it possible to consult freely with the Faculty during those years of growth, Professor Veblen would have found it more difficult to exert his own influence. For Flexner was not at home in the academic milieu. He had never before dealt at close range with the academic personality, and he displayed a certain self-consciousness which he revealed in a letter to Aydelotte which read in part:

Surely if ever a man was welcomed by his colleagues and his friends, you are he, and if ever a man started out with the blessings and good will of all concerned, you are again he ....For I said to Dodds that you have one great advantage over me -- you are in your own right a scholar and can be one of the humanistic group. I, alas, have never been a scholar, for two years at the Johns Hopkins do not produce scholarship, though they do produce and did produce a reverence for it which I am now leaving in safe keeping with you. 12

Occasional Faculty meetings, and regular meetings with the schools, would have tended to overcome the effects of the isolation during those early years which his rented quarters at 20 Nassau Street helped to impose.

Enough has been said about the influence of Mr. Bamberger over the Board in its sessions and in management functions to show that here,
too, full and free discussion suffered. It was inevitable that as Mr. Bamberger's hand was removed, lightly as it had seemed to rest upon the Board, ambitions of Trustees and Faculty came to the surface. Even though at the annual meeting Mr. Leidesdorf was absent, and apparently there was little known of the probable size of the inheritance, it was felt the Institute would be able to make new appointments, and all concerned seemed to feel they were standing on the threshold of change and growth. It seemed certain that Mr. Maass was quite conscious that now the Faculty -- or its self-appointed leaders in the crisis of 1939 -- might well insist upon new procedures such as those embodied in the five points set forth by Professor Earle (and supported by Professor Veblen) on the 18th June of that year. In any event, he soon showed signs of decision to take strong measures to control both Board and Faculty.

Dr. Flexner, bitterly disappointed in his successor because of his failure to prevent the two notable exceptions to retirement policies, which he considered more than unworthy, had given clear evidence of his feelings to Dr. Aydelotte on a number of occasions. It seemed that he was in the wings, ready for a cue to go into action. As was soon to appear, he had allies ready at his side, led by Professor Stewart. Flexner was aggrieved by the power which Professor Veblen had assumed in three and one-half years of Aydelotte's administration; he was probably not entirely innocent of knowledge or complicity when Dr. Wolman raised questions of the ascendancy of the Executive Committee in Board matters. The minutes of the Board in that pass failed to mention a question which Aydelotte had noted for himself before the Committee meeting of December 1943 -- did the Committee have the legal power to reverse or so seriously to
modify a policy adopted by the Board? Manifestly that could not be argued out in the presence of Mr. Bamberger, whose devotion to the Institute for Advanced Study was not a little influenced by the presence of Dr. Einstein.

Aside from the fact that Messrs. Douglas and Stewart were doctrinaire in their respect for a firm retirement policy and its observance, as witnessed by their assent to the retirement of Mr. Rockefeller Jr. at sixty-five, the continuance of the two members of the School of Mathematics in active status was not comfortable for Mr. Stewart, in view of their weight and Professor Veblen's activity in the Faculty. Stewart undoubtedly looked forward to an opportunity for the equalization of the schools -- as a chance for the economists to escape from their position of comparative isolation; this would be threatened by the continuation of Professor Veblen's activity. The Rockefeller-Bamberger grants had provided funds for an additional professor at $15,000, and Stewart might have had intentions to move now that the successful end of the war was hopefully in view. But whether he was actually contemplating economic research is really doubtful. He had written a strange thing to Dr. Aydelotte in November, 1943 in a mid-year "progress report." He said:

Both Mr. Warren and I have continued the practice, which we began when we came to the Institute, of reading over a range wider than economics, including history, political theory and philosophy. This rises from our belief that economics is too narrowly defined. Where this may lead us in the end is not now evident, but it is quite likely to influence our recommendations of members to the Institute.

As for Flexner, he revealed his attitude completely to Dr. Weyl, with whom he was always on very friendly terms:
I should feel less pessimistic about the Institute if the two mathematicians who have reached or are soon to reach retirement age had shown themselves less selfish. Of course, you are all ten years older than you were at the beginning, but if men act selfishly in respect to retirement, especially those who at sixty-five are assured of a pension of $8,000 a year, (which is not a pension, but a salary) younger men cannot be appointed. Had these two men retired, some younger men could have been appointed to 'carry on the tradition,' but no younger men have been brought to the Institute and younger men of high scholarship, like de Tolanay, remain where they were....

We must make a fight in the academic world because after the war we shall have not only to be adequate to the needs of our own young men but to be in position to train the persons whose duty it will be to revive learning in the old world. If any university head is thinking mainly of that, I do not know who he is.15

After the meeting of the Executive Committee in December 1943

Dr. Wolman, who had evidently met with the Finance Committee at the same time, had travelled back to New York with Messrs. Leidesdorf and Moe. He gave them to understand that he felt isolated as a Trustee of the Institute, that he had many ideas for it, and wanted to be consulted about them, as Moe wrote Aydelotte that night. Dr. Wolman was therefore invited to attend the next meeting of the Executive Committee, and was forthwith elected a member by it.16

Besides Mr. Stewart's rancor at the Institute's interpretation of its obligations to the Foundation in observing the terms of the grant to economics, he disapproved of Aydelotte's handling of plans for a new program to be called "Studies in the Fundamentals of American Civilization," to which Mr. Bamberger was considering a gift of income for several years. In the beginning, President Dodds and Professor Gilbert Chinard were both interested in it.

Early mention of it occurs in a proposal to Mr. Bamberger from
Aydelotte in July, 1943. He had certain persons in mind to constitute a seminar or to conduct researches. He wrote:

In addition to Wright, Chinard, Nicolson, and McIlwain, all of whom I think we could get, we should like, if possible, to bring Tawney from England. That would certainly give us a group which would produce the 'mild sensation' which you quite rightly said to me one day the Institute needed. I was tremendously struck with another sentence of yours to the effect that the Institute is too young to stand still. In the opinion of everyone I consulted, if we were able to carry out such a research project as this, we should be marching forward into new fields of tremendous interest and importance at the present time.

The general idea behind the program was that too little was really known of the people and the culture of this unique country historically, economically and philosophically, and that it was time for some of its leading scholars in those fields to ponder, and to suggest what studies might be undertaken better to explain it. Mr. Bamberger expressed his interest, and later Aydelotte told him that President Dodds was enthusiastic and would help with staff and money for younger fellows. Later this plan merged with one which Aydelotte devised in the fall of 1943 as a possible answer to the problem posed by the demands of Professors Einstein and Veblen for continued active status. It contemplated the establishment of a new class of scholar at the Institute: membership of three to five years for productive men who had been retired, and for a younger group such as the Guggenheim Foundation was designed primarily to aid. More will be said of this later. For the time, it must be related that not only did Aydelotte project in July the leading persons in the American Civilization studies, but he and Louis B. Wright of Huntington Library worked out a list of proposed studies. To this particularization President Dodds objected vigorously, saying that the two had usurped the
function which he understood a select few of the country's leading philosophers, historians and economists were to be called together to perform. Thereafter the University pursued its own way in studies of American civilization. 18

Despite this reversal, Aydelotte reported in glowing terms to the Executive Committee on the 18th February, 1944, mentioning the eagerness of Professors Earle, Stewart and Warren for the program, and couching the minutes in extravagant terms in comment on approval from the Trustees. But after Mr. Bamberger's death, Stewart felt he must set the record straight. And so he wrote Aydelotte that he was not prepared to make anything but minor drafts against our present Economic Fund to initiate our new program... I do not favor curtailing... arrangements with the National Bureau of Economic Research in order to start the new program upon a larger scale." Moreover, the minutes of the Committee meeting in February were corrected to reflect a moderate interest rather than an overwhelming enthusiasm for the Studies in American Civilization. 19

Aydelotte's pencilled notes in preparation for the annual meeting showed his displeasure with the economists: in an effort to impress representatives on the Board with his own role in making their lot better he alluded to Mr. Bamberger's early opposition to economics as part of the Institute's program, and to his own efforts to "unify the School of Economics and Politics." While there was no mention of this in the minutes, the amendment of the Executive Committee's minutes would seem to betray the existence of conflict.

The Director spoke from a difficult position at the annual meeting. Four days before, Mr. Maass at Dr. Flexner's prompting had proposed a study of the Institute's past, present and future, to be undertaken by a
special committee of the Board. Thus he wrote Aydelotte:

When one considers that since the founding of the Institute... there have occurred many changes in the Board of Trustees, some of the newer members of which are now becoming active in its affairs, and also changes in policy which stem from your succession to the Directorate, it seems to me important that the Board be somewhat more fully apprised than it can be from the reading at the infrequent Board meetings... of the Director's report or even the re-study of that report when the minutes of the meeting are distributed, of the course upon which the Institute embarked under the direction of Dr. Flexner, the changes, if any, which have occurred since you became Director, and the plans for its future activities. With this thought in mind, I have come to the conclusion that it would be well if a small committee of the Board were appointed to make a survey and some recommendations to the Board from which the Trustees can be guided in their future judgment of the scope, extent and character of the activities in which the Institute should engage.

Therefore I have prepared a preamble and resolution, copy of which is enclosed, which I propose to offer at the meeting of the Trustees on Tuesday next, and I hope that what it embodies will meet with your hearty approval and cooperation.

The Director replied that he believed some such study should be undertaken in that period of transition; while he had thought it would be better for him to present a report to the whole Board, he could, he said, "readily believe that there are advantages to having a committee survey the field first and then report to the Board."21

The President's resolution was approved, and Mr. Hardin revealed that he was well aware of conflicts within the Board when he announced that he would have "to take some time for consideration before naming the members of the Committee." On the 7th July he announced the membership: Messrs. Maass, Chairman, Douglas, Leidesdorf, Moe and Wolman. Mr. Aydelotte was not mentioned even as a member ex-officio; it appeared that he would be heard and judged in what he was privately given to understand would be deliberation on whether he should retire at age sixty-five, (on
the 30th June, 1946) or continue beyond that point. 22

The Director's remarks at the meeting were fairly general. He spoke of some of Mr. Bamberger's concerns, voiced during his frequent social visits and weekly lunches with the Founder in Newark. Mr. Bamberger hoped that the Institute would remain small and of the highest quality. He wanted it "to stand on its own feet, to be independent," and was concerned because it was frequently confused with the University. He insisted on the payment of rent as long as Institute mathematicians were at Fine Hall. They had discussed a change of name to assure its recognition as a separate entity, and while Mr. Bamberger had emphatically rejected any suggestion that it be named after him, he did consider the wisdom of calling it the New Jersey Institute for Advanced Study, but had not decided to do so. Aydelotte said the Founder had wanted more money to be devoted to stipends, and more younger scholars as members.

As for Aydelotte himself, he hoped soon to speak to the Board at length on subjects near his heart: i.e., the increased importance of younger members; more regard for the Institute as a help to universities, rather than as a rival; recognition that it was better to have several men working in various facets of a single subject and collaborating in their work, than to scatter the Institute's resources too thinly over too many specialties. While specialization was a condition of thoroughness, "the most significant progress is made by men who are interested in the interaction of one phase of a subject upon another." He added that he hoped the Board and the Faculty would "act as a unit, and that any move we take will be preceded by the fullest and freest discussion between the two groups." 23
The minutes of the Committee on Policy are unavailable. But after the usual notice for the October Board meeting had gone out, Mr. Maass instructed Mr. Edgar Bamberger, the Secretary, to postpone the meeting indefinitely, and told Dr. Aydelotte to submit to his Committee the report he was preparing for the Board. Aydelotte sent it first to Mr. Moe for his comment and criticism; Moe found it to be "too deferential." After revision he sent it to Maass personally for his comments. These were revelatory of the focus of criticism against the Director within the Committee. For Mr. Maass suggested that the Director say that Mr. Bamberger had thought the economics program was "experimental." Also, Aydelotte was to abjure any responsibility for the continued active status of Professors Einstein and Veblen, putting the responsibility wholly on Mr. Bamberger. Again, Aydelotte should call upon the economists to clarify their program as between "facts and theory." Aside from these suggestions, Aydelotte gained the impression that Maass approved of the report, and that the Committee would after careful study refer it with recommendations to the Board.24

Again Aydelotte revised the document, and sent it officially to Maass as Chairman of the Committee on the 11th October. As was natural, he treated the financial situation first; he had raised $600,000 during the five years in office, most of it from Mr. Bamberger himself. He had pursued the financial question with Mr. Bamberger actively until finally the Founder had told him not to worry; that he and Mrs. Fuld were taking care of the Institute in their wills. But he seemed to be quite uncertain about when that assurance had been received, putting it at two different times: early in 1943 and again at the end of 1943. He added:
I did not dare to count too much on these assurances... Our whole financial future depended upon him. I felt myself responsible for the security of the Faculty, for their salaries and pensions, and realized, in spite of my impatience, that I had no choice but to wait until he gave us permission to go forward. That permission he has tacitly given us in his will.25

About the pension problem he said:

I found when I came to the Institute that this liability had never been understood by the Trustees. The appointments of members of the Faculty as approved by the Trustees contemplated retirement at the age of sixty-five, with the proviso that the period of active service could be prolonged by mutual agreement between them and the Institute. A good many members of the Faculty had received what they interpreted as assurances that their periods of active service would be so prolonged, but these informal assurances had never been reported to the Trustees....

In the regulations for retirement the Trustees held strictly to the age of sixty-five which had been originally contemplated. Professors Einstein and Veblen are only an apparent exception. They were the two members of the Faculty whom Mr. Bamberger knew best and he felt very strongly that he would like to have them continue beyond the age of sixty-five. I explained to him that if this were done these two professors would be more comfortable and the other members of the Faculty better satisfied if they retired nominally at the age of sixty-five, and if he would contribute the $70,000 needed to pay the difference between their pensions and their salaries for the five years...This Mr. Bamberger promised to do and that sum has been received from his estate...26

Then the Director made a very important announcement, which Mr. Maass had suggested to him in their telephone conversation of the 7th October:}

While the retirement allowances were under discussion I raised several times with Mr. Bamberger the question of my own retirement. He saw no reason why the rule which applied to the Faculty should apply also to the Director, and said repeatedly that he hoped I would continue as long as my health and strength allowed. Other members of the Board with whom I talked took the same position. I felt uncomfortable to leave the matter in the air but there was too much at stake for the Institute for me to urge upon Mr. Bamberger further discussion of my personal situation. Consequently no such provision was made for my salary as for that of Einstein and Veblen. As I have
thought the matter over since Mr. Bamberger's death I have come to feel very strongly that if members of the Faculty retire at sixty-five, the Director should do the same, and I have been quietly making my plans to retire at that age.

I frequently expressed to the Pension Committee and to the Executive Committee my hope that members of the Faculty after retirement (while left in freedom to do as they liked) would continue to carry on their scholarly work at the Institute as long as they were able. Supplements have been voted to the pensions of Lowe and Herzfeld to enable them to do so. This is exactly what I should like to do myself. My pension (the funds for which were largely accumulated with the Teachers Insurance and Annuity Association during my nineteen years at Swarthmore) will be ample to enable me to live in Princeton and I should look forward with great satisfaction to carrying on my work in Fuld Hall.

Insisting that more younger scholars -- recent post-doctorals -- be asked to come to the Institute for periods of advanced study, Aydelotte then described and recommended a new class of temporary appointments for what he called Fellows:

For appointment as Fellow there should be no age requirement...The appointment would not be honorary but for active research...I should not limit fellowships to older men. Many, perhaps the majority, might be young men for whom year by year appointment as members does not give a status sufficiently secure to enable them to do their best work. A young man like de Tolnay who has shown unusual productivity and distinction might be appointed to a fellowship for a term of years instead of being kept on year by year as a member.

A distinguished member of our Faculty might be made a Fellow at the age of sixty-five. A man like Charles H. McIlwain of Harvard or Douglas Freeman of Richmond might be brought to the Institute with this status. The organization of a group of Fellows of the Institute would enable us to enforce the retiring age of sixty-five in a clean-cut manner without the loss which would inevitably follow from the departure of a man like Einstein. It would enable us to give to distinguished scholars from our own group or from universities outside secure appointments which would at the same time be limited in their duration. And if the standard were kept high, as it should be, it would add greatly to the intellectual resources of the Institute.

Such appointments would be from one to five years.
The Director's next recommendation had to do with certain measures affecting the Faculty, which was prompted by a suggestion he had received from André Bedier, Administrator of the Collège de France:

I had known Bedier for many years, had discussed the Institute with him in Paris, and I found him very much interested in what we were trying to do. He was intensely proud of the fact that the Collège de France had been for four hundred years, under all kinds of governments and through all national vicissitudes, the center of French learning. Bedier thought that we had made insufficient provision for the stimulation of scholars at the Institute to do their best work. He told me he thought the secret of the continuing success of the Collège de France lay in the requirement that every professor should give every year a course of public lectures on the subject of his researches.

I can see all the difficulties of following that plan at Princeton. It would be very much easier in New York. There are methods, however, by which we can achieve the same result. One is the encouragement of seminars such as the very successful ones which have been held in mathematics, in military history, and Greek epigraphy during the last few years, and such as are now planned for the School of Economics.

Bringing a larger number of younger scholars to the Institute would tend to accomplish the same result. Dr. Simon Flexner, who is wise in methods of research, has urged upon me that each professor should be required to take personal responsibility for a certain number of these younger workers every year. I have even thought that a policy of lending our professors to other colleges and universities for brief periods, such as one semester at a time, might be worthwhile for...

Then the Director suggested other fields in which the Institute might engage to advantage:

Our guiding principle in the choice of subjects should be to make the Institute as useful as possible to American scholarship by developing fields which are important and which are not at the present time cultivated up to a sufficiently high standard by other colleges and universities....In my report to Mr. Bamberger in 1940 I suggested...certain developments in our three schools...together with three subjects not at present touched by the Institute: Chinese studies, Latin American studies, and the history of science....The Institute has a wide reputation for its work in mathematics, in classical
archaeology, in the history of art, and for its collaboration with the National Bureau in research in economics. In addition Professors Lowe and Herzfeld will continue...the publication of their results in paleography and in Persian archaeology.30

Mr. Maass' suggestion that economists might have been appointed under circumstances which were misunderstood by Mr. Bamberger appeared in Aydelotte's text as follows:

Mr. Bamberger had very definite ideas....but he had no wish to dictate. He was strongly opposed to the subject of economics and gave his consent originally only because he thought our activity in that subject was experimental and could be terminated at any time. When I explained to him that this was not the case and urged upon him the great potential interest and value of this field, he willingly matched the contribution which I was able to secure from the Rockefeller Foundation.31

Nevertheless, the whole report showed an effort to placate the economists; he gave more space to Professor Stewart's plans for economics than to any other single subject. He mentioned Stewart's hope that when qualified men would again become available to undertake research, the Institute and the National Bureau of Economic Research would conduct studies in public and private financing in wartime, (as Professor Riefler had earlier suggested). The Social Science Research Council was interested in seeing such studies pursued. Dr. Willitts had asked that a study be made of the corporation, and Stewart wanted to undertake that too, when possible. Beyond Stewart's plans, Aydelotte indicated that his own hope for Studies in American Civilization was far from moribund.32

He wanted also to see the Institute engage in "research on uranium"; several Western governments were spending large sums for that, he was given to understand. All in all, the report seemed to arm him against any charge of indifference toward the economists and their program; it also showed clearly that Stewart's concept of his program was
keyed closely to that of the Rockefeller Foundation and its associated institutions.\(^{33}\)

The Director closed with the following:

These are only a few of the plans which I wish to take up with the Trustees from time to time in the period now beginning. \(\ldots\)

It appears beyond question that Aydelotte had given full consideration to his report, and that he was sincere in his willingness to retire at the end of the year in which he was to reach sixty-five. The committee should feel no embarrassment on that score. As for his suggestions for Institute Fellows, and for the controls and exactions André edier and Simon Flexner had suggested relating to the activities of the faculty, he could have discussed them with no member of that body, for one would have been willing to accept modifications of his absolute freedom nor to concede that they were needed or desirable, or conducive to the reservation or viability of the Institute. Indeed, Aydelotte's recommendations were honest, and far more courageous than he seemed to realize. It as will be seen, he was not reluctant to present those ideas to the faculty. He simply acted as he felt the Director of an institution should; he would take such problems up first with the governing Board as a matter
of protocol, and then with his Faculty.

Whether he had forgotten Earle's five points, or felt that his relations to the Faculty were sufficiently sound to cause them to regard even such suggestions with complaisance, is not clear. But Aydelotte had never lacked courage, though he frequently had underestimated the capacity of his associates to stomach some of his ideas. He was to find that the professors were very much opposed to his suggestions affecting their status. But he had showed them that he wanted to promote relations between them and the Trustees, for at the very first meeting after Mr. Bamberger's death, he had arranged for the professors to lunch with the Trustees informally.

But now the Faculty was unaware of his plans, and he of their probable reactions to them. He appeared to believe that his right to retire at sixty-five was not a matter for consultation, and that there would be a transition in harmony under the new dispensation.

But suddenly fate intervened in the person of Abraham Flexner. Just as the intervention of Professors Einstein and Earle in 1939 had interfered with Flexner's plan to retire quietly at the end of that fiscal year, so now Flexner interfered with Aydelotte's intention to retire at age sixty-five. He discovered a bitter quarrel between Professor Panofsky and Dr. de Tolnay, an art-historian whom Panofsky had recommended as a member in 1939. This focused his rage against the Director for what Flexner, the true patriarch, regarded as a dereliction in duty. He wrote a stinging letter to Aydelotte on the same day Aydelotte placed his Report on Institute Policy in Maass' hands. Flexner admitted he had mixed in the quarrel, virtually threatening the Professor with dismissal. Aydelotte
properly rebuked his predecessor, and said he was forwarding the correspondence to Maass. This led to the preferment of various charges against Aydelotte by Dr. Wolman, stimulated by Flexner. The nature of these can only be guessed. 35

The effect was tragic. Aydelotte, as had Flexner earlier, suddenly found himself not in the position of one who folds his tent and departs with dignity and honor, but on trial, forced to defend his reputation and his administration. The sunny extrovert disappeared; a brooding, bitter introspective man took his place. His many pencilled notes show he suffered torments, listing possible causes for Flexner's disaffection, and concluding that his old friend had connived and conspired with Professor Stewart to cause his downfall. He was entirely unwilling to accept that. With the "permission of the Committee on Policy," he decided to tell the Faculty of his intention to retire, feeling that in the new circumstances the Faculty would support him. 36

And so at a social luncheon of the Faculty on the 6th November, Aydelotte mentioned casually that he had told the Committee on Policy that he intended to retire on the 30th June, 1946, in accord with the retirement policy for professors. He also informed them of the policy recommendations he had made in his memorandum to the Committee. He lingered at the meeting only long enough to know that his news created consternation and confusion; he departed before anything was said about his proposals for annual seminars, emphasis on guidance for younger members, a status for Fellows, or any of the other policy matters. It was clear that the Faculty was shocked at the imminence of a possible radical change in direction, and that some of its members realized that certain important changes in policy, such as
those mentioned by the letter of the 15th March, 1939, were still far from being recognized. Above all, they were keenly aware of how fundamental the changes might be if some the Director had suggested were effectuated.

Several days later, Professor Veblen waited on Messrs. Hardin, Leidesdorf and Mass in New York with a memorandum in which he had set forth his version of the Faculty's concern over the prospects. It was a masterful short essay, a virtual declaration of war, the effect of which would be to force the Trustees to discount the Director's voluntary offer to retire, and the Director to embrace the Faculty and its support, and to cease reliance on the Committee on Policy. It read:

On November 6th, after a luncheon attended by all members of the Faculty except Professors Einstein and Mitrany, Dr. Aydelotte gave a summary of the report which he intends to present to the Board of Trustees. The question of the age of retirement of the Director aroused a lengthy discussion from which Dr. Aydelotte withdrew after the first few minutes. I was requested by the Professors to report the consensus of opinion to the Trustees.

This consensus was that it is not in the interest of the Institute that Dr. Aydelotte should retire when he reaches the age of sixty-five. The discussion began with expressions of personal regard which must have been most gratifying to Dr. Aydelotte. The essential point brought out by the further discussion was, however, the strong feeling that the present Director knows how to work with scholars. As a result there exists in the Institute a spirit of harmony and effective cooperation which has been reflected in substantial achievements in the past five years.

At the beginning of his term of office he faced a series of financial and other difficulties left over from the formative period of the Institute. In the process of clearing up this situation and giving the Institute a clean-cut administration, he has frequently had to say 'no' and to recognize frankly that the financial situation must impose hardships on certain members of the Faculty. In spite of these handicaps, Dr. Aydelotte has won the complete confidence of the Faculty. He and they are already engaged
harmoniously in planning for the future in a manner which was not possible to a like degree until the financial possibilities and limitations had been clarified.

There is a strong feeling in the Faculty that it would be a mistake at the present time to bring to the Institute a new Director who might come with a preconceived policy. What the Faculty wants is to get on with its work with as little distraction as possible. They prefer to face the future with the present Director, who, they expect, will develop the policies of the Institute in collaboration with the Trustees and the Faculty.

There was general agreement that there should be a retiring age fixed by statute for the Director and the Trustees as well as for the Faculty. The majority appeared to favor a retiring age of more than sixty-five for the Director but a strong minority favored the age limit of sixty-five in principle. Various methods of reconciling these general principles with the decisive importance of not making too soon a change in the present administration were suggested, but it was not thought desirable to insist on a particular plan.

For reasons which must be obvious, Mr. Maass refused to accept this statement. 37

On the 20th November the Faculty in meeting approved a formal protest drafted by Professor Meritt, its Secretary. The tone was moderate:

On November 6, 1944, after a luncheon attended by all but two members of the Faculty, Dr. Aydelotte reported his intention of asking the Trustees to consider his retirement after his sixty-fifth birthday.

This brought up a matter which the Faculty realized affected them deeply. There were many expressions of personal regard for Dr. Aydelotte which must have been most gratifying to him. After Dr. Aydelotte's departure from the luncheon there was further discussion and a general expression of regret that he was considering his resignation. The essential point brought out was the strong feeling that the present Director knows how to work with scholars, and that as a result there exists a spirit of harmony and effective cooperation in the Institute which has been reflected in substantial achievements in the past five years. The general opinion was that the Faculty did not wish him to retire at the age of sixty-five.
Many of the Faculty felt, however, that these informal expressions of opinion were not enough, but that a resolution embodying them, and emphasizing the vital relationship which this spirit of cooperation between the Director and Faculty has to the future welfare of the Institute, ought to be acted upon by the Faculty and made part of its permanent record. For this purpose a special meeting was called by the Secretary of the Faculty, by request, for the morning of November 20, 1944. It has now adopted this memorandum and ordered it included in the minutes of the Faculty.

The Faculty also felt that the Trustees ought to know, and had a right to know, the opinion of the Faculty as expressed in its formal resolution. They therefore instructed the Secretary to send a copy of this memorandum, not through the normal channels of the Office of the Director, for the matter concerns him too intimately, but directly to the Secretary of the Board of Trustees for their information.38

The discussion which preceded the Faculty's approval of this document showed almost as many points of view as there were professors. There was complete failure to agree on a retirement policy for any Director, but a consensus, not unanimity, that Dr. Aydelotte should not retire in 1946. It remained for Miss Goldman to call her colleagues to settle this immediate matter by voting for or against Dr. Meritt's proposed memorandum to the Board, which they finally did, with Messrs. Stewart and Warren abstaining on principle. Since the discussion had concerned such matters, Professor Riefler then moved that the Chairman (temporarily Veblen since Aydelotte had absented himself) appoint a committee "to consider conditions of tenure." Alexander and Panofsky lost a motion to amend to include appointments, and the motion was passed. Professors Weyl and Lowe secured passage of a motion for the appointment of a second committee to report on "conditions of appointment in relation to the welfare of the Institute."39

Meanwhile two efforts on the Trustees' side were made to dissuade
Aydelotte from changing his intention to retire. Mr. Moe, who had been in hospital during the preceding meeting of the Trustees' Committee, wrote his old friend in dismay, asking him if he had changed his mind, and if so, why? He feared for the very survival of the Institute should Aydelotte's present course set Faculty against Trustees. Aydelotte had no immediate opportunity to answer this sad warning, for on the very day the Faculty met and adopted its protest, Mr. Douglas lunched with Aydelotte in New York and sought to persuade him of the advantages he would enjoy if he adhered to his announced course: a larger annuity, an office in Fuld Hall, where he could continue with his researches in English literature -- perhaps even continued residence at the Olden Manor. To all would be added handsome references to his work." The Director replied that the Trustees' committee should consult the Faculty; for himself, the situation was no longer simple. Criticism had been made of his administration, and he was not willing by his retirement to accept it. Mr. Douglas "professed not to know what that was." He based his reasons solely on the ending of one era and the beginning of another, in which the Director who would be responsible for administering future policies should have a hand in forming them.

At the end of his pencilled notes of the conference, Aydelotte wrote: "Made it clear endorsement of the Faculty meant more to me than trustees'. Would like to retire, but would not let Faculty down."41

When Moe learned what had happened, and why his friend was suddenly embattled, he tried to reason with Aydelotte, and introduced a note which had evidently been the subject of conversation but which had not heretofore appeared in substance: the possibility that the Faculty could insist that there should be no Director in the future:
You must think about your successor, and the handicap he would be under if the Faculty should be on record that they do not want a successor.  

In the light of this statement, Aydelotte's notes on Veblen's conference with Hardin, Leidesdorf and Maass on the 15th November take on new meaning. The three Trustees had advised Veblen: "Don't worry about policy," and "Plans impossible in sense suggested." These must be taken to apply to the suggestion Moe deplored. Despite this attitude, it will appear that Aydelotte and Veblen continued to hope and work for a new order in which the Faculty would confront the Trustees directly, without the intervention of a Director.

Now thoroughly embattled, Aydelotte informed Moe of Wolman's charges, and of the necessity to protect his good name by answering them. It was clear he felt he had been treated with less than respect by the Policy Committee, for he pencilled: "Honor! From Trustees not even regret!" For him, the endorsement of the Faculty was the only reward for his work -- "can't desert them. Can't call them off." It was essential for the Policy Committee to see and interview the Faculty in Princeton if they were to understand the situation fully, so Aydelotte noted he said in a telephone conversation with Moe. And he apparently asked his old friend to ascertain if he could what lay behind Flexner's hostility toward him.

Despite the fact that the Policy Committee now seemed even farther away from any solution of its problems, a meeting of the Board became necessary because of an emergency in President Dodds' campaign to raise money for the building and maintenance of a new general Library, to be called the Firestone. Mr. Bamberger had earlier committed the Institute to help with this when the project was first discussed. A Board meeting was scheduled
tentatively first for the 22nd November, then the 28th, and finally for the 5th December, when it was held. The Policy Committee could make only a report of "progress;" the conflict was too severe for anything else. 44

Mr. Maass arranged for a meeting of the Committee with Dr. Aydelotte and Professor Veblen on the 28th November in New York; the Committee was to see the Director first, and Professor Veblen only if it were then considered necessary. The Director learned that the Committee intended to recommend his retirement at age sixty-five, with a pension of $12,000, and an office in Fuld Hall. It would also recommend that if the category of Fellow was created as he had suggested, he should be appointed to it. 45

As a result of Dr. Aydelotte's insistence, four of the Committee interviewed the professors in Princeton singly and in small groups on the 1st December. On the 11th December, Aydelotte met and reported to the Faculty, apparently confident that things were going his way. However, the Trustees' Committee had expressed concern about the varied states of mind they had encountered, although they seemed to be convinced that the majority wanted the Director to remain beyond his sixty-fifth year, as he informed the Faculty. He gently chided the members:

\[\text{Since December 17 I have had no official word from the Policy Committee, but informally I have been given to understand that the impression produced upon the minds of the Trustees by their interviews with the Faculty was a confused one; that many other concerts, individual and departmental, as well as general matters of Institute policy, were urged upon the Trustees and that the net effect was to produce the impression that the Faculty was discontented and far from unified. Under the circumstances it seems to me that some further statement of the views of the Faculty is in order at this time.}\]
There are many matters of Institute policy more important than the question of my retirement upon which the members of the Faculty hold strong views. While I have no wish to stifle discussion, I must say that it seems to me that this is not the appropriate moment to raise such questions. The development of sound academic procedures for the government of the Institute must necessarily take time. To try to settle all the questions of the future in one year is certain to produce only confusion, and to provide unlimited opportunities for any individual who may wish to draw a red herring across the trail. Sound strategy demands that the Faculty stick to the one question at issue. I am sorry that this should be a personal question and one in which I am concerned...46

The Director had not in the meantime obeyed the instructions of the Faculty to appoint the two committees decided upon at the prior meeting -- one on tenure and one on appointments. Although his failure to do so might have been due to his preoccupation with his great problem, what was now to happen would indicate that certain professors did not want the members responsible for their proposal and passing -- Riefler, Lowe and Weyl -- represented on the committees, as parliamentary courtesy would have required them to be. Instead, a plan had been developed which would make resolution of what Aydelotte considered the prime issue at the moment contingent upon all the others, which he believed could wait. Professor Einstein moved that the Faculty elect a Committee on Policy to act vis-a-vis the Trustees' Committee. Dr. Aydelotte, evidently unprepared for this, suggested that the Standing Committee would serve the purpose. But Professor Veblen characterized that as merely a "house committee," and, since no one raised a point of order, Professors Earle, Einstein, Meritt and Veblen were elected to serve as the Faculty Committee on Policy. Aydelotte was to be a member ex officio, to act only when issues other than his own retirement were discussed. 47
By the time this Committee's first recorded meeting took place on the 17th December, Aydelotte had already been alerted to its intention to go into all other issues which he had felt as a matter of tactics should await decision upon his own status. For it is clear that by the time of that meeting the Director had reviewed carefully all the historical documents which set forth the ideas and purposes attending the establishment of the Institute for Advanced Study, including Flexner's Confidential Memorandum of the 26th September, 1931, the founding documents, pertinent Board minutes, etc.

All in vain. He found that he was uncomfortably well informed, and must unlearn substantially all of his refreshed knowledge, if he were to get along with the Committee, which seemed to be in no hurry to approach the matter of his retirement, aside from asking the Policy Committee for an appointment, which was set for the 10th January.

Professor Earle acted as Secretary; he was instructed "to co-opt the services of Professor Riefler" in what was an obvious attempt to make up for the neglect of the Chair. But Riefler refused on grounds of health and work. The Committee's next step was described in a first draft by Earle as follows:

There was considerable discussion concerning Institute policy, which everyone felt already existed in the form of documentary statements of the Founders, the first and second Directors, and the Board of Trustees. No definitive formulation of this policy has, however, been made in a single document, and Messrs. Veblen and Aydelotte were, therefore, requested and authorized to draft a statement of the purposes of the Institute as soon as convenient and to present it at the next meeting of the Committee, if possible. It was pointed out that Mr. Veblen had almost unique qualifications to participate in this task, because from the very beginning he has been a member of the Institute Faculty and of the Institute Board of Trustees, and could, therefore, contribute more than almost any other single individual to an understanding of the development of Institute policies and ideals.48
Despite the action, and the undoubted validity of the reason given for Professor Veblen's participation, he withdrew from it. Aydelotte pencilled on the margin of this draft: "Later revised to put the responsibility on F. A." True enough, for as the final signed minutes note, Aydelotte alone was to prepare the statement, and the last sentence quoted was omitted. Important as was that change, it was as nothing compared with the following sentences which appeared on both first and final drafts of those minutes of the 17th December. It read:

There was further discussion of the future appointment of new members of the Faculty as a matter of basic policy. Mr. Aydelotte expressed his determination, so long as he is Director, to appoint new members of the Faculty only upon the recommendation of the School concerned, with competent outside advice and with full participation of representatives of the other Schools of the Institute, as well as with final approval of the Faculty as a whole.

That expressed "determination" was a well-kept secret, for in none of the five successive drafts of a policy statement prepared by Aydelotte and revised by the Committee was it mentioned or even implied. Nor did Aydelotte tell the Board of it until his last annual meeting as Director, though he told the Faculty earlier. Even if one did not know of his attitude toward such a complete measure of Faculty government, these facts would indicate that this concession was not voluntarily made. He was now in no position to dictate terms; instead, having in effect asked the Faculty for support he was forced by its elected Committee on Policy to meet conditions precedent to receiving its ministrations.

Aydelotte's first draft on policy was dated the 18th December and the last before he actually presented it to the Board the 9th April. Both of these as drafted appear in Appendix VI. In the first, the Director
said firmly what he knew was the truth about the Institute's origin and early history. He attributed the authorship of the Institute to Dr. Flexner, and emphasized the dual purposes: research and the training of post-doctoral scholars. He pointed to the "danger" of possible selfish personal or departmental action inherent in Faculty control, from which "only and the Trustees" could protect the institution, /adverted to a wish attributed to Dr. Flexner to develop an "accounting" procedure with which to take account of progress in the work of the Faculty.

Paradoxically, he seemed at the same time to lean toward the elimination of the directorship entirely when he said (Paragraph 4, characteristics) that the "actual control of scholarly and educational policies should be in the hands of the Faculty." One of his critics, caused him to amend this to mention the Director with the Faculty in subsequent drafts.50 Professor Veblen's criticism of the first draft was firm. He wrote:

There are too many references to Dr. Flexner. It will give him a chance to say that the report is not original but is simply a rehash of his ideas. Would it not be better to begin with a statement of the aims of the Institute and then to say: 'These were as a matter of fact stated by Dr. Flexner in an early Bulletin of the Institute as follows------.'

This should then be made the only reference to Dr. Flexner, so that it will be apparent that the plan for carrying out these ideas is your own. (Unless of course other references come in naturally, as in Paragraph 4 of principles.)

I think it is very inadvisable to include any statement which suggests that the Institute has not worked satisfactorily in the past few years, which is in fact not the case. The whole emphasis should be that these are further improvements. I think it would be safe to say that not all procedures have worked out yet, and that for financial reasons the Institute has been unable to expand in the last five years, but nothing beyond that. Otherwise the report will sound like an apologia.
Points 1, 2, 7 and perhaps 6 may be construed by the Trustees as setting limits upon their power, and as an attempt to get control of the Institute away from them at this crisis. Would it not be better to play down this sort of thing, and play up general educational policies, as in your earlier draft? Much of the points made in the present draft could then be suggested parenthetically, as nothing new, or as a necessary procedure to carry out a policy on which everyone is agreed. (His emphasis)\textsuperscript{51}

As sole Faculty Trustee, Professor Veblen appeared to be suggesting the application of a subliminal stimulus to the Board. Moreover, he displayed here his determination, which was to be abundantly confirmed in subsequent actions, to eliminate Dr. Flexner's name as the spiritual and intellectual founder of the Institute. His specific textual changes bore out his own version of principles. Veblen's changes were subtle. Thus, the Director had not discussed procedures with the Trustees and the Faculty, but the Director and members of the Board and the Faculty had discussed them. Where Aydelotte admitted the lack of complete agreement between members of the two groups, the confession was softened. Where Aydelotte repeated that the veto of the Board was the Institute's only protection against the Faculty's tendency to seek their own or their School's departmental interests, the "only" was deleted. In alluding to Dr. Flexner's suggestion that some method for a "formal, critical public accounting at least once a year of the work in progress at the Institute..." his own statement was that the Institute had so far evolved no policy for doing it. Veblen eliminated that, and suggested: "The question is whether further steps are necessary." Where Aydelotte said the Trustees "should recognize the right of scholarly groups outside the Institute to be consulted" on appointments and policies and fields of study, Veblen suggested the Trustees should "make it a practice to consult" outside authorities. Adoption
of the suggested policies, said Aydelotte, would give the Institute a "security, stability and peace which it has never had." This became in Veblen's words a "greater security... than it has ever had." Veblen suggested omission of the following peroration:

To this great endeavor the members of the Faculty pledge to the Trustees their best and most unselfish efforts to the end that the two groups working together may realize in actual practice the Institute of which Dr. Flexner dreamed.52

The Director's next draft -- dated the 22nd December -- was amended by the Committee in a session on the 23rd December, after Professor Veblen had seen it and prepared a version of the Institute's history which differed totally from Aydelotte's. This follows here, with its subtle false implications of an evolution which did not in truth take place. Apparently the Committee voted to substitute this for Aydelotte's statement of evolution. It follows:

The Institute for Advanced Study is an institution in which a small permanent group of scholars serve as the nucleus of a larger, temporary group of mature, though generally younger scholars. It has been found that the scholars so brought together are so interested in their respective tasks, in their own development and in the development of knowledge that the usual academic arrangements such as regular courses, required attendance, degrees, examinations and administrative supervision can be dispensed with.

In these respects, which are all consequences of the fact that it limits its membership to scholars of a high level of maturity, the Institute differs from all American universities. It is like a university in that its success depends as much on the influence that it has on its temporary members as on the individual discoveries of its professors.

It is like a 'research institute,' of which there are several good examples in America, in that the members of its staff are contributors to knowledge. It differs from such institutions in two major respects (1) the emphasis on the treatment of temporary members which flow through it and (2) the absence of a specified program of research and of all regimentation, however gentle,
The last point is of exceptional importance at the present time because of the new emphasis on immediate practical problems which has come into American academic life as a result of the war and which is particularly threatening to scientific research. As Dr. Flexner said in 1931 'Nothing is more likely to defeat itself, nothing is on the whole less productive in the long run than immediacy in the realm of research, reflection and contemplation...The mathematician is in a sense secure from immediacy; the economist must be made so.' These words are more significant today than they were when written.

Essential to the success of the Institute is the quality of the group of professors who are its nucleus. No professor should be appointed who is not already an eminent productive scholar. Second-rate men, however meritorious, are a handicap.53

Many of these were Flexner's own words. But here Professor Veblen used them adroitly to mislead, and to give a meaning which differed from Flexner's use of them in his Memorandum of the 26th September, 1931. "It has been found...that the usual academic arrangements...[for graduate study] can be dispensed with" hardly conveys the story of Flexner's battles with Veblen over the latter's determination to accept candidates for the Ph. D. degree at the Institute. At the same time, he destroyed Flexner's concept of the corollary duty of the Institute's professors to guide young post-doctorals, to substitute for it an element of prestige and some experience for the temporary members ambiguously called "influence." And Veblen decried the application of mathematics required of the mathematicians in war, at the same time getting in his licks again against the economists, even if he had to quote Flexner.

The Committee adopted the Professor's version of evolution, and added an allusion to Faculty Trustees. Aydelotte's quoting of Flexner's experimentalism was eliminated, though it conceded that the Institute was not committed "to any particular subject."

54
The next draft submitted by Aydelotte to the Committee was amended to say that the Faculty Trustees had been suggested by the donors. It asserted that the following policies had been worked out by the Directors, Trustees and Faculty:

1. That the members of the staff should be men and women capable of creative work of the highest possible excellence judged not merely by national but by world standards.

2. That the scholars in the Institute should enjoy complete freedom in their work, that there should be no attempt at planning or regimentation, that they should be left on their own responsibility to do what seemed best to them in research and in the direction of the activities of younger men.

3. That in the consideration of men for the staff or membership in the Institute, no account be taken of race, sex, or creed.

4. That while the Trustees have the ultimate legal authority, the actual control of scholarly and educational policies should be in the hands of the Director and the Faculty.

5. That appointments to the staff of the Institute should be made only with the advice and consent of the Faculty.

6. That the members of the Faculty should have the dignity and security which comes from adequate salaries and retiring allowances.

7. That in order to secure cordial and cooperative relations between Trustees and Faculty, certain members of the Faculty should, as suggested by the donors, be chosen to become members of the Board of Trustees.

8. That the Institute should not be permanently committed to any particular field of research, but that different fields might be cultivated or abandoned from time to time according to their importance...and the men available to represent them.

The Committee made changes in the enveloping verbiage, including limitation of the fourth paragraph of Veblen’s contribution, which included the quotation from Flexner's magazine article.

Two more drafts were prepared by Aydelotte, dated the 2nd January and the 9th April, 1945. There is no evidence that the Committee
reviewed them.

The two Policy Committees met on the 10th January, 1945. According to Earle's minutes, there was a "full and frank discussion of the issues which face the Institute... MR. Aydelotte might be retired on his sixty-fifth birthday. The Faculty group strongly urged that for no reason whatsoever should the Board of Trustees consider Mr. Aydelotte's retirement at this time."56

The Trustees' Committee reported to the Board at its meeting on the 19th January. Mr. Maass presented its report, which said in effect that it had met on several occasions, had discussed the Institute's history to date, and "the direction its future activities should take." The Director on invitation had presented his views and his plans for the future, which he would later present to the Board himself. For the present the Committee concerned itself only with the Director's voluntarily announced intention to retire at age sixty-five, and his hope that he might become a Fellow according to recommendations which he had made for the establishment of a new class of member. The Committee then recommended that while future Directors should retire at age sixty-five, "it deems it inexpedient in view of present conditions that such rule be made applicable in the case of Dr. Aydelotte," who should retire on his sixty-seventh birthday, with a pension of $12,000. The Chairman should appoint a special committee of five to nominate Dr. Aydelotte's successor, which would "consult fully with the Faculty and others before submitting its recommendation to the Board."57

Presumably a vigorous debate ensued, not recorded except that Professor Veblen read to the Board the Faculty's resolution of the 20th
November, 1944 for the purpose of making it clear that the Trustees' Committee had real reason for its deferral of the Director's retirement. Dr. Aydelotte declined to decide then whether so slight an extension of his active service would benefit himself or the Institute; he would reach a decision before the next meeting of the Board.58

The Committee made several concessions designed to mitigate factional differences. It mentioned a conference with Dr. Flexner, but by implication limited its result to polishing with a few strokes the retirement conditions for Professor Herzfeld and Lowe. Because Dr. Flexner said he had promised appointees that he expected and hoped to bring all salaries ultimately to the maximum rate when financial conditions permitted, Mr. Maass mentioned particularly the three mathematicians who had not yet been so rewarded, and said the Director might recommend the action when he saw fit. This had a double value: it placated Professor Veblen. But he did not mention the other members of the Faculty who were still below the maximum, perhaps because one had retired and another was about to. Aydelotte had sought permission to do this at the previous meeting unsuccessfully; now he was compelled to move the increases on the spot at Mr. Maass' suggestion, leaving it an open question as to which of the two had curried the most favor with Professor Veblen. The Board approved them, but the Committee at the same time warned that "in spite of the increased endowment...income...is not greatly in excess of the present budget."59

The Faculty Committee met on the 20th and the 26th of January, and it appeared as though differences became sharp as between the Director and his supporters. For on the 28th, Mr. Maass told Mr. Hardin, he had
talked with Aydelotte, who, he believed, was willing to accept the Policy Committee’s recommendation. Mr. Maass was to tell the Board at its special session on the 2nd March that Dr. Aydelotte had so informed him, and that, several days before the meeting, Professor Einstein had conferred with him and with Mr. Leidesdorff and had seemed reconciled to its acceptance. Professor Veblen frankly expressed incredulity at these revelations. Mr. Maass as frankly deplored "that the Faculty had injected itself" into the situation "since the responsibility for the management of the Institute rests with the Trustees and not the Faculty..." 60

Dr. Aydelotte had excused himself from the meeting with this letter:

I have been thinking over carefully the matter of Friday's meeting and I am writing to ask that you excuse me from attendance. Since I am to be the subject of the discussion, it seems to me that this discussion will be freer if I am not present.

When you raised the question of my position at the Institute last spring, I feared that members of the Faculty might object to my continuing beyond sixty-five. This feeling I could readily understand in view of the fact that I found myself compelled to enforce the sixty-five year rule so rigidly on others. Under the circumstances I felt, as I reported to your Committee, that it was only just that it should apply to me.

It now appears that the view of the Faculty is exactly the opposite. Instead of wishing me to retire at sixty-five, they would like me to continue for some years beyond that age. Whether I should do so or not is for the Board to decide. I appreciate your friendly attitude, and whatever your decision may be, I shall continue to interest myself in the development of the Institute as I have done since 1930... 61

It must be said that though Mr. Schaap moved and lost a resolution to extend Dr. Aydelotte's active service to the 1st June, 1948, Professor Veblen seemed to be much more concerned about whether the Policy
Committee had decided to adopt any of Aydelotte's suggested changes in academic policies. Mr. Maass declined to answer this; Mr. Wolman replied that the Trustees were anxious to maintain the high standards established; the final minutes say that "various members of the Committee" made it clear that "no change in the academic policies was contemplated at this time."

In the heat of the session, the minutes of the previous meeting were not approved as usual at the beginning. After the Board had approved the Committee's recommendation, modified by Mr. Douglas to provide for Aydelotte's retirement on the 1st October, 1947 in order to avoid a change after the term had begun, Mr. Douglas complained that the minutes of the 9th January did not properly reflect the stated reasons for the action recommended. These were: (1) the necessity to establish a policy for the retirement of the Director and the Faculty; (2) the possible embarrassment of a new director in having to administer long-range policies which he had no voice in establishing; (3) the difficulty in securing a competent successor which an overlong delay might cause. Mr. Maass declined to accept his as the ground for the Committee's action, and prepared his own statement, in which the same general considerations were recognized, but with the observation that the new Director would have to carry out any policies adopted by the Board, for the Institute did not intend to "stand still." 62

The Chairman announced that he would soon appoint the Committee to Select a Successor, and invited suggestions.

It might be thought that one issue had been settled in this interminable and contentious pass — that it was accepted by all that there was to be a successor Director, and that Mr. Leidesdorf's
several cautions to the Faculty Committee not to raise questions of policy as to "who was running the Institute" had indeed been heeded. But it will appear that this was not the end. Meanwhile, it will be recalled that the Committee had declined to turn the Director's report of the 11th October over to the Board, but had recommended that the Board consider carefully and make provision for his suggestion for the appointment as members of professors at the Institute and elsewhere who had retired as of age but were competent "to make important scholarly contributions in fields of interest to the Institute."

It is interesting, in view of the importance of this and other measures proposed in his report to the Committee, that Mr. Aydelotte felt it was incumbent upon him to present the Statement of Policy over which he had struggled so long and vainly before they were taken up. This he did at the annual meeting in April, 1945. It does not appear with what verbiage he presented the report, but presumably it was with that of the 9th April (See Appendix VI). What was significant was that according to a specific record he left, he omitted the following parts: the elaborated statement of the freedoms enjoyed by Institute professors; the need for Faculty's consent to nominations for appointment, and the reference to Faculty Trustees. He made no allusion to his secret pledge to the Faculty Committee as yet.63

Despite this restraint, the reception accorded his recommendations by Mr. Maass was shocking. The President moved that the Director's report be not accepted for filing, and that Mr. Hardin appoint a Committee to edit it. Mr. Maass, Chairman, and Messrs. Aydelotte and Weed were appointed, this move gave Mr. Aydelotte a rare opportunity, which he used, to express
great satisfaction that the Board should now turn its attention to these important questions of organization, procedure, and policy. He made the suggestion that at some future date the Board might hold an all-day meeting to discuss these matters.

The Director had finished a part of the unwelcome duties placed upon him by the Faculty Committee. It now remained for the Board's editors to climb down from their loft. In the words Brand Blanshard applied to Aydelotte's usual charity in such circumstance, he gaily assisted them. The report as edited was prefaced with a brief explanation by the Committee, signed by Maass, Chairman:

It is clear that the Trustees had interpreted some of the statements as having a meaning quite different from that which the Director intended. Since the main point to the report was the suggestion of a sounder procedure than we have followed hitherto in making new appointments, it seemed best to the Committee to confine the report to that subject and to omit the statements to which objection had been taken....

According to this prescription, the pertinent portions of the edited report read as follows:

Now that the time has come when we shall have the means to expand and enrich our activities, I wish to call the attention of the Trustees to the importance of establishing an orderly procedure for making new appointments to the Faculty. I have not raised the question before because we have never before during my directorship been in a position which would make new appointments possible...

No professor shall be appointed who is not already an eminent creative scholar... The best method of maintaining the quality of the Institute at the highest level is to require that appointments recommended by the Director should first be submitted to the Faculty... thereby giving to the Trustees the benefit of the Faculty's advice. The unity of the Institute will best be preserved by this procedure. The Trustees remain the court of last resort and are free at their discretion to approve or disapprove any recommendations made to them by Director and Faculty.

In the appointment of members of the Faculty and in selecting fields for research, the Trustees should not, in an Institute of this character, rely solely upon the advice of the
Faculty. The institution we aspire to build will be so significant in all the fields of scholarship we touch that our appointments will be a matter of concern to scholars everywhere. Competent outside advice should be sought in some formal and responsible way....

I have several recommendations...to which I wish to give further study.

I wish at this time to suggest that the Trustees authorize the formation of a Committee on Appointments to which the Director can make his suggestions and which can in turn recommend those approved to the Trustees or to the Executive Committee.

In order to make sure that any recommendations of the Director should have the fullest consideration, I suggest that this Committee should require that any appointments recommended be approved (1) by the department (sic) concerned, (2) by scholars outside the Institute best fitted to give advice on a particular case, (3) by the Faculty.

I attach great importance to the last requirement and it would give me great satisfaction if the Chairman of the Committee on Appointments or indeed all of the members of the Committee would take the trouble to attend each meeting of the Faculty when new appointments are to be recommended... It is, in my opinion, very important for preserving a spirit of unity and cooperation that each individual who comes to the Institute should have the feeling that the invitation is extended to him not merely by the Director and the Trustees but by the Faculty as well.

It should be the duty of this new Committee on Appointments to consider all matters connected with the status of members of the Faculty, including salaries and retiring allowances and to consider such problems as the extension of our work to fields not now covered and the possible abandonment of studies now being pursued in case that should be deemed advisable because of the retirement of members of the Faculty or for any other reason.

Now the Director had surrendered the last vestige of power and prestige in the directorship. The suggestion for the Trustees' Committee on Appointments was evidently an afterthought, though it was embodied in the minutes as though it accompanied the whole action. The Committee was
dentical in membership with the Editing Committee. If Aydelotte had been endowed with a diabolical sense of humor, he might now have been enjoying the situation, for if an academic man could not deal with a group of professors and hold his own, non-academics had little chance of access. 66

It does not appear that Professor Veblen spoke on the emasculated statement of policy as Aydelotte first presented it. One can understand this, for the first business Aydelotte proposed was the confirmation of an informal action of the Executive Committee declaring that for purposes of publication in the Bulletin, Professors Einstein and Veblen were to be designated professors emeriti after each became sixty-five. The resolution passed unanimously by the Board declared:

Resolved that Professors Einstein and Veblen shall as they reach the age of sixty-five be designated in the Bulletin as Emeritus, it being understood that between the ages of sixty-five and seventy, they shall nevertheless receive full salary as provided by the special gift from Mr. Bamberger set aside for their benefit, and that in consideration of this extra compensation they shall undertake to fulfill their duties just as if they remained on the active list.67

Whether it was ever discussed or not at this time is not clear, but the two mathematicians continued to attend their own and the full Faculty meetings as though their status had not changed. Professor Herzfeld ceased immediately, but Professor Lowe continued to attend until the second meeting of the Faculty at which Dr. Oppenheimer appeared, after which he absented himself.

The Chair appointed the Special Committee to recommend a successor to Dr. Aydelotte. It consisted of Messrs. Moe, Chairman, Aydelotte, Douglas F. lton, Leidesdorf, Maass and Schaap. 68

Neither the Director nor the Faculty Committee on Policy reported to the Faculty fully on the status of their problems with
the Trustees. Dr. Aydelotte, without divulging his secret commitment to the Faculty Committee, now reported to the assembled Faculty that the Board of Trustees had agreed to his recommendations as to future policy governing the selection of professors. He then said that he would submit no nominations which did not emanate from the School concerned and which did not receive the approval of the whole faculty. But, he added, he would not undertake to recommend to the Board every nomination submitted to him with the approval of the Faculty. He informed them that his recommendations would first go to a Trustees' Committee on Appointments, thence to either the Executive Committee or the Board.

The Board thus did not know what the Director told the Faculty, nor did the Faculty know of the traumatic experience of the Director at the hands of the Board or of its own Committee. With this evidence that the matters under consideration had been fully taken care of, Professor Riefler now innocently moved that the Faculty motions calling for the appointment of special committees to report on tenure and appointments be rescinded, and they were.69

Now it became the duty of the Faculty Committee on Policy to make good on a promise it had evidently made to the Director. It met for the last time on the 11th May to decide what it would say to the Faculty about the Director's plan for a special class of temporary members whom Aydelotte had referred to as Fellows, a term not used by the Committee. It reported unanimous agreement that the "interest of the Institute would be best served by extending membership to distinguished scholars who, for one reason or another, might not be eligible for appointment to the Faculty" and that the Faculty should "consider favorably...authorizing such appoint-
ments subject to what other conditions it may care to specify." Decisive opposition was offered by Professor Einstein who said he feared that the appointment of older men, especially those who had not been active in creative scholarly work, "might make of the Institute an institution." Maximum terms and members were suggested; finally, the Faculty decided that no School might appoint a member for more than two years, or extend the term of a member beyond that, without approval of the whole faculty. It also directed that each letter appointing a member define the Institute's responsibility as ending with its terminal date.

At the annual meeting in 1945 a change which Dr. Flexner had already elected to effect was officially recognized. Mr. Moe as Chairman of the Committee on Nominations informed the Director Emeritus that in the interests of reducing the average age of the Board of Trustees, it was felt "comparatively young men now should be added to the Board who by association, in and out of meetings, with those who have the vision of the Founders, would acknowledge that vision and carry it on." He continued:

It is in this spirit and with this purpose that the Nominating Committee decided not to renominate you to the Board but rather to nominate a younger man....We trust that you will both understand and approve of this action...With the respect I have always had for you since I, as a very young Foundation officer, met a great one...

Flexner's response was in keeping:

Dear Mr. Moe:

I think the position which your Committee has taken...is perfectly sound. I understand and I approve. If in the future I can be of any service to you or to the Trustees, do not hesitate to consult me. But I do not wish any responsibility for the future of the Institute, and I do appreciate the respect which I have received. With all good wishes for the Institute and the Trustees.
The Members of the Corporation elected two new trustees in 1945: Mr. Wilmarth S. Lewis, scholar, Fellow of the Yale Corporation, Editor of the Yale edition of Horace Walpole's correspondence, etc., then in his forty-ninth year, and Lewis L. Strauss, in his fiftieth year, a partner of Kuhn, Loeb and Company, president of Congregation Emanu-El in New York City, Captain, United States Navy, and holder of the Legion of Merit. Dr. Fulton nominated Mr. Lewis. Mr. Leidesdorf nominated Mr. Strauss, who, he thought, might help him with the investments of the Institute. It is of interest that Professor Veblen, though he had nothing to do with Mr. Strauss' election in 1945, had met the financier in 1940 when with Dr. Richard Courant of New York University he consulted him about bringing Professor Jakob Nielsen to this country. Veblen wrote Aydette on that occasion:

I think it would be very helpful in this connection if you would write to Mr. Strauss saying that the Institute would be very glad to invite Professor Jakob Nielsen in case necessary funds were available. In the conversation with Courant and myself, Mr. Strauss expressed great interest in the Institute, and I invited him to come and visit it.73

Professor Veblen was enthusiastic over Mr. Leidesdorf's choice. He was to consider that Mr. Strauss was the most important of all the Trustees in the realization of his hopes and plans for the Institute.

It was by now clear that the Institute was the richer by some $6 million, and that the next step should be new appointments.

The Faculty had been told in April to prepare to offer two nominations for each School. The School of Mathematics chose to recommend permanent appointments for Dr. Carl Siegel, a very important mathematician, formerly of Göttingen, and Wolfgang Pauli, mathematical physicist of
Switzerland, both of whom had been members since 1940 on Rockefeller funds. Though both had a desire to return to their homelands, the School of Mathematics was very desirous of keeping them here to replace Professors Einstein and Veblen. The School of Economics and Politics chose to recommend Drs. Samuel Eliot Morison of Harvard and Jacob Viner of the University of Chicago. The School of Humanistic Studies nominated three: Drs. William F. Albright, Alfred H. Barr and Oscar Broneer, perhaps because they had lost two in retirement, perhaps because they could not agree on two. In any event, Dr. Aydelotte informed the humanists that he would recommend no appointments in the humanities, for reasons which are not clear. This provoked a bitter protest from them, and a demand for reconsideration.

All the names mentioned were placed before the full Faculty on the 4th May, according to the procedure Aydelotte had outlined in April, requiring that nominations must be before the Faculty for sufficient time to allow competent investigations into their fitness.55

May 22nd was the day appointed for a meeting of the full Faculty with the Committee on Appointments. Messrs. Maass and Weed had evidently decided to demonstrate to the Faculty its essential inability to do anything but perpetuate its own specialties. They succeeded, but it is unlikely that the Faculty, indisposed as its members were to countenance any experimentalism, or any basic change in the pattern of Faculty memberships, understood fully the impression it made on the Trustees.

Aydelotte’s first announcement was that instead of two nominations from each School, only one would be entertained, and he named Messrs. Pauli, Albright and Viner, reserving, he carefully noted, the name of Siegel, but saying nothing about the other nominees.
As Professor Weyl rose to present his School's case for Dr. Pauli, Mr. Maass intervened to ask whether the Faculty had thought of what was best for the Institute as a whole. He was reported as saying:

The Institute might be pre-eminent only in mathematics, and weak possibly in the field of economics, and he wondered whether the Faculty had thought of the need of bringing in new people where they were necessary to give added prestige. If there were not any man available at the moment in the fields which needed strengthening, he wondered if it would not be better now to appoint only one professor in the field of mathematics and so save the money which would otherwise be used in additional appointments until men who would give prestige to the Institute would be available.

The case, he said, was entirely hypothetical. He had used these two particular fields merely for illustration.75

Without answering this, the Faculty approved Dr. Pauli. Mr. Maass then inquired whether those named would accept if asked. The Director replied that, lacking authority, he had approached none of them. In the discussion of Dr. Viner, Professor Einstein opined that the economist "had perhaps a less inventive mind than Siegel;" he said he was hesitant to vote for Viner's appointment if Siegel were to be passed over. Professor Weyl, sensing the drift, deplored any effort to compare men in the two fields. Mr. Maass "asked whether it was not possible to do inventive work in economics as well as in mathematics." Again no response; the Faculty approved Dr. Viner. Next Professor Goldman nominated Dr. Albright, receiving support from Messrs. Stewart, Weyl and Earle. Was not Albright's field (archeology, biology, linguistics and history) the same as Herzfeld's, Maass asked? The Director answered that Herzfeld was withdrawn since his retirement; the nomination was approved by the Faculty.

There were now mutually pleasant allusions to the success with which the new procedure operated; Mr. Maass regretted it had not been
possible heretofore for the Trustees to familiarize themselves with nominations. This caused some discomfort in the Faculty, and one professor took the floor to justify his own appointment, which evoked assurances from Mr. Maass that his remark was not meant personally.

Fully aware of the misapprehension which had surrounded the last two appointments in economics, Maass said that he had encouraged the funding of the School; it was something that he could understand, because it had been thoroughly discussed with the Board. He ventured the opinion that this School might have more to contribute in the present state of the world than the other schools. Mr. Maass wondered whether the Faculty had given thought to this. In any event, Mr. Maass reminded the Faculty, he was Chairman of the Trustees' Committee on Appointments and President of the Institute, and said he felt it his obligation to see that things were done right in the future, and that the Institute was run on a practical basis, and this he was determined to do.

In such wise did the President set the Faculty straight on the integrity of the procedures within the Board which accomplished Mr. Stewart's appointment.

Dr. Weed was recorded as being critical because no one had shown at any of the appointments recommended was necessary. Why not reserve a tion now, save the money, and enter other fields later, he asked? Why did the Faculty not observe an "age pattern" in its recommendations? Professor Morse answered that with the war's end it would be necessary to reach for the outstanding scholars immediately. Mr. Maass opined it might be better to appoint three mathematicians "if that is the field in which the prestige of the Institute principally lies..." Professor Veblen replied that the appointments of the humanist and the economist were desirable not particularly for strengthening prestige, but rather for...unifying the
work...and strengthening the undertaking already begun." But Maass appeared to be still unsatisfied; how could he be sure that the nominees represented the best contribution to culture the Institute could make? The only answer came again from a mathematician; Professor Morse justified the non-mathematical appointments on the ground of furtherance of work already in progress. Mr. Maass posed a dilemma. A Trustee trying to decide between the rival claims of the schools "was in the same position as a man entering a grocery store...and having to decide whether to buy asparagus or spinach." Professor Meritt terminated proceedings by observing that if this were the dilemma, the humanists should not be classed with the spinach. The meeting adjourned, and Meritt was complimented later by the Faculty for the wit of his minutes. 78

Dr. Aydelotte had not taken part in the whole proceeding, except to maintain the fiction that he made the nominations which were considered. One of the professors present remarked on the shameful show of neglect and discourtesy toward the Director of which the President and Mr. Weed were guilty. 79 The play upon the element of prestige was helpful, or would have been had any of the Faculty undertaken to assert that prestige is often achieved by the arts of salesmanship, and little to do with excellence in academic work. But unfortunately, the only voices raised in support of non-mathematical disciplines were those of Professors Veblen and Morse, who defended the consideration of appointments in the other schools solely because they had been started.

The Committee on Appointments met immediately after the Faculty, and appointed Messrs. Pauli, Siegel and Viner. Albright's nomination was tabled. 80 In essence, the day's work netted little, for Dr. Aydelotte and
Dr. Stewart knew that Dr. Viner was considering an offer from Princeton University, which they were doing everything possible to cause him to accept, ultimately with success. Moreover, both Pauli and Siegel were eager to return to their native countries, there to take active part in the rebuilding of their academic systems. But both were great in their fields, and though they came from foreign soil, and would destroy that balance of Americans and foreigners which Veblen used to such advantage in urging the appointment of Professor Morse, both were considered essential to the success of the School of Mathematics. In the event, Pauli did not accept his appointment, but remained until 1946 as a member, then returned to Zurich. Dr. Siegel accepted the professorship, and remained in it unhappily for several years, returning to Göttingen in 1951.

Mr. Maass had evidently believed in April that the activities of the Committee on Appointments would continue, and that with a weak Director there the Trustees composing it would have direct and meaningful contact with the Faculty. But one lesson was enough. If the President had ever thought for a minute that the Trustees could meet Faculty on a free and equal footing, he was evidently disabused of the idea. The Committee met no more with the Faculty. But there is some reason to believe that the Faculty -- and even the Director -- might have hoped the imbalance had been not quite so revealing. For in December, 1945, a further demonstration of Faculty autonomy was afforded by Dr. Aydelotte's decision, with permission from the Executive Committee, to take leave of absence not to exceed six months. He accepted an invitation from President Truman and the Secretary of State to serve as a member of the Joint Anglo-American Commission on Palestine. Aydelotte presented plans for a specially-appointed Faculty Standing
Committee (Messrs. Morse, Chairman, Panofsky and Riefler) to administer the Institute during his absence, with visits from Mr. E. S. Bamberger each Monday to "attend to business matters." These measures were approved. 81 The "controlled experiment" worked out well, for few challenges were offered the Committee during the five months of the Director's absence. Moreover, it gained prestige among those of the staff and Faculty who had long been underpaid. Dr. Morse as designated Chairman of a special committee on salary revision received approval of its recommendations, chief of which was the elevation of Professors Earle and Panofsky to the maximum salary rate. There were also approved other less important adjustments.

The whole proceeding was described in congratulatory vein by I. Aydelotte as follows:

I should like to express...my appreciation of the work of the Standing Committee which has administered the affairs of the Institute during my absence. It consisted of Professors Morse, Chairman, Riefler and Panofsky, with Edgar Bamberger...So far as I can see, the Committee has administered the affairs of the Institute with admirable wisdom and has created a precedent for cooperation between the Faculty and the Trustees. 82

That statement gains importance in the light of events and attitudes concerned with the selection of a successor to the Director.
CHAPTER X - NOTES

1. Newark Evening News, 3/13/44.

2. Newark Sunday Call, 3/12/44.

3. Stenographic Notes, Trustees' Meeting, 4/18/44.

4. Minutes, Members of the Corporation, 4/18/44. The Faculty Resolution, adopted 4/3/44, signed by Dr. Aydelotte and Professor Meritt, read as follows:

The Faculty of the Institute for Advanced Study, having in mind the original desire of Mr. Louis Bamberger and Mrs. Felix Fuld to found a school for research with exceptional and unhampered opportunities for advanced study, and knowing their generous provision, through their own efforts and with the aid of trusted counsel, for the beginning of this school at Princeton,

Remembering also with appreciation the deep interest of the Founders during the years when the several faculties were being assembled and when academic work was being inaugurated in the way made possible by the organization of the Institute and by the continued benefactions of its Founders,

Wish to record now their sense of supreme loss in the death of Mr. Bamberger, whose every wish was directed to the welfare of the Institute and to the furthering of its purposes, and who made provision even at the last to strengthen its resources and its endowment.

They wish, moreover, to rededicate themselves at this time to the ideals of the Founders, which they also hold to be of unique value in the intellectual life of the world, in the determination -- so far as it may be in their power -- to realize the hope with which the Institute was established fourteen years ago. They wish once more to pledge their faith and their best efforts, and have directed the Secretary of the Faculty to convey a copy of this resolution to Mrs. Fuld and to the Board of Trustees.

5. Leidesdorf to Hardin, 7/25/44. Hardin papers.

6. Hardin to Leidesdorf, 8/9/44. Hardin papers.

7. Minutes, Trustees' meeting, 12/5/44, pp. 15 ff. The rest of portion relating to the founding of the Institute read as follows:

The Founders began to study methods of applying their wealth to philanthropic and charitable uses for the benefit of their fellowmen. They regarded themselves as trustees of the great wealth in their
possession and planned to devote it to the service of mankind. After mature deliberation and intelligent investigation of practical potentialities, they agreed upon the high ideal which this Institute represents, and joined together in the initial endowment of the Institute for Advanced Study.

Their minds first turned to the founding of a charitable organization for a specific community service, to be preferably located in the City of Newark or on their own homestead property which had ample room, extending into Newark and two adjoining municipalities. They requested two intimate friends, competent to investigate and advise them, as to the possibilities and wisdom of a foundation for that purpose. Performance of this duty brought these friends in contact with Dr. Abraham Flexner. He was introduced by them to Mr. Bamberger and Mrs. Fuld in order that he might have opportunity to present his views. Frequent conferences over many weeks resulted, during which Dr. Flexner not only recommended against their own original local thought, but inspired them with ambition to enter an area in the educational field not theretofore occupied and not bounded by definitions of research. The Doctor’s plan for an institute of higher study was developed and ultimately came to fruition. This purpose was later epitomized by Mr. Bamberger as a desire 'to increase the sum of human knowledge.'

Dr. Flexner, by their authority, made wide investigation of the universities of the old and new world and concerning scholars available for a founding group. A name indicative of the purpose of the Founders was presently chosen; a location at Princeton was selected; Dr. Flexner was designated as Director; and the Institute for Advanced Study -- Louis Bamberger and Mrs. Felix Fuld Foundation,' shortly to be housed in a home of its own, announced a novel and larger opportunity to the scholarship of the world. This was in 1930. It is gratifying to those associated in the establishment of the foundation that both Founders lived to see their philanthropic ambition abundantly vindicated. They lived beyond the successful installation of their plan by the first Director and its continuation, after his voluntary retirement, by his successor, Dr. Frank Aydelotte, of extended prior experience as an educator and one of the original charter Trustees, chosen with the warm approval of the Founders. From the beginning they maintained their continued interest by liberal occasional contributions, and finally by testamentary devotion of their residuary estates, thus assuring ample endowment for the permanency and maintenance of higher learning.

The management of this amply endowed philanthropy has fallen upon the Trustees of the Institute. Many of us had the personal advantage of acquaintance with the Founders through the years of planning and inauguration. We are thus imbued with the full knowledge of their purpose. We know that they avoided in their living all manner of ostentation and sought no applauding praise by reason of their generosity.
We may be certain that, if still here, they would not now approve fulsome praise or extravagant eulogy. By this memorial minute we honor their memories, not only by official recognition of acknowledgment of the dedication of great wealth to a great cause, but as well by an expression of individual appreciation of the qualities of mind and heart of these modest benefactors with whom contacts were delightful and friendship a privilege.

*This was a slight error; Mr. Maass was a friend of Mr. Leidesdorf, known to the Founders for the first time in the sale of their Company to Macy's.

8. The Founders'/wills were printed, and a copy of each is in the files.


10. Aydelotte to Maass, 3/16/46.

11. Aydelotte, handwritten Notes for the annual meeting in 1944, mentioning his wish to have a history of the Founders' provisions in wills for the Institute, much as the Rhodes Trust had in its archives the seven last wills of Cecil Rhodes. See also Aydelotte to Farrier, 9/30/44. Aydelotte files.

12. Flexner to Aydelotte, 11/15/39.

13. Aydelotte's handwritten Notes for meeting of the Executive Committee of 12/14/43. The By-Laws (Article V section 2) forbade the Committee "to reverse an action taken by the Board."

14. Stewart to Aydelotte, 11/26/43. School papers. In this report, Stewart noted the presence of three members in economics -- two from National Bureau of Economic Research. The further report of activity says that Warren spent two days a week at the United States Treasury; his other activity was as a member of the Rockefeller-organized Committee on Economic History.

15. Flexner to Weyl, 4/4/44. Weyl papers.

16. Moe to Aydelotte, 12/14/43. Aydelotte files. Minutes, Executive Committee, 2/18/44.


18. Aydelotte, handwritten Notes dated "Fall, 1943" of a conversation with Mr. Bamberger. Aydelotte files. Dodds to Chinard, 1/5/44. Aydelotte files.
19. Minutes, Trustees' meeting, 4/18/44, p. 1. Stewart to Aydelotte, 4/10/44. One of the curious details in Stewart's plans for the program was his mention of Richard Blackmur of the University as a "staff member" with himself and Warren to supervise certain biographical writings. Mr. Blackmur was to spend the next two years with the Institute as member in the School of Economics and Politics. The original minutes of 2/18/44: "The whole project was discussed by members of the Committee with the keenest interest and sympathy and the hope was expressed that the Director would proceed promptly in the development of the plans as outlined" became as amended: "interest was expressed in receiving future reports of the Director." It may be assumed that Mr. Wolman had something to do with this transformation.

20. Aydelotte, Notes cited.

21. Maass to Aydelotte, 4/14/44. Aydelotte files. Aydelotte to Maass, 4/15/44. Aydelotte files. Maass later told Aydelotte that Dr. Flexner was responsible for the suggestion resulting in the establishment of the Committee on Policy. (Aydelotte, handwritten Notes, 11/28/44.)

22. Minutes, Trustees' meeting, 4/18/44, p. 9. Hardin to Aydelotte, 7/7/44. For the statement that Mr. Maass had informed Aydelotte that his tenure was at issue, see Aydelotte to Maass, 2/28/45. (Minutes, Trustees' meeting, 3/2/45, Appendix. Also, Aydelotte's Notes of conversation with Maass, 10/7/44. Aydelotte files.

23. Minutes, Trustees' meeting, 4/18/44, pp. 5-7.


25. Aydelotte to Maass, 10/11/44. Aydelotte Report, October 11, 1944, pp. 1-3. Aydelotte's indecision as to the time of the Founder's assurances is shown in the following two references to it:

"I laid the whole situation before him [Mr. Bamberger] and I believe gradually brought him to realize both the difficulties of our present position and our possibilities for the future. At the beginning of 1943 his attitude changed. He began to reassure me...He asked me not to worry. He told me that he and Mrs. Fuld were taking care of the Institute in their wills..."(Emphasis added) p. 2.

And again:

"In November 1942 I handed him another letter on the same subject [academic changes] and asked his permission to lay my proposals before the Trustees in order to keep them informed and to get their
advice. This Mr. Bamberger asked me not to do for the present and nearly a year later he made the statement which I have quoted above that he expected to provide generously for the Institute but was not yet ready to allow me to discuss its future program with the Faculty and the Trustees." (Emphasis added) p. 3.

26. Ibid., pp. 5-6.
27. Ibid., pp. 6, 7.
28. Ibid., pp. 10-14. Earlier, in clarifying his ideas to Mr. Moe, Aydelotte wrote: "They would be a little like Guggenheim Fellows. I would put Einstein and McIlwain and de Tolday in this category, fixing the term for each...It might come to be a more distinguished group than the Faculty! If the Trustees wanted to make me a Fellow, I should be only too delighted." (10/9/44, Aydelotte files)
30. Ibid., p. 16.
31. Ibid., pp. 3, 4.
32. Ibid., pp. 16-19.
33. Ibid., p. 19.
34. Ibid., pp. 21, 22.
35. Flexner to Aydelotte, 10/11/44. Aydelotte files. Panofsky to Aydelotte, 10/12/44. Aydelotte files. Aydelotte to Flexner, 10/17/44. Aydelotte files. Flexner to Maass, 10/23/44, a handwritten copy from Maass' original, taken from Aydelotte's confidential file.
36. Aydelotte, Notes, 11/6/44; 11/15/44; 11/20/44; 11/28/44; 12/31/44. Aydelotte files.
37. Veblen, Memorandum to Policy Committee, 11/8/44. Aydelotte files. Aydelotte Notes of Professor Veblen's meeting 11/15/44 with three Trustees. Aydelotte files.
38. Minutes, Faculty meeting, 11/20/44.
39. Ibid.
40. Moe to Aydelotte, 11/19/44. Aydelotte files.
41. Aydelotte, Notes of his meeting with Douglas, 11/20/44. Aydelotte files.
42. Moe to Aydelotte, 11/21/44. Aydelotte files.

43. Aydelotte, Notes of telephone conversation with Moe, undated, probably 11/21 or 22. Notes, 11/15/44, cited.

44. Minutes, Trustees' meeting, 12/5/44. Dodds to Aydelotte, 10/24/44. The President quoted Mr. Hardin as saying Mr. Bamberger told him "the Institute should help us out with our Library."

45. Maass to Aydelotte, 11/24/44. Aydelotte files. Aydelotte, Notes of conference with the Policy Committee, 11/28/44. Aydelotte files.

46. Minutes, Faculty meeting, 12/11/44.

47. Ibid.

48. See copy of Draft of minutes, later amended. Faculty Committee on Policy, 12/17/44. Dr. Aydelotte carefully preserved this, with other records of the Committee, for future scrutiny. Aydelotte files.

49. Ibid, minutes, Faculty Committee on Policy, 12/17/44. Ribbon copy signed by Professor Earle. Earle files.

50. Aydelotte Draft Statement on Policy, 12/18/44. Aydelotte files.

51. Veblen, handwritten comments and changes in Aydelotte's draft on institute policy dated 12/18/44. Aydelotte files.

52. Ibid.


55. Aydelotte, draft, Policy Statement, 12/26/44. Aydelotte files.

56. Earle, Minutes of meeting of Trustees' and Faculty's Policy Committees, 1/10/45. Earle files.

57. Minutes, Trustees' meeting, 1/19/45, pp. 8-14.

58. Ibid. Because Professor Veblen objected to changing directors after term had begun, it was decided to advance Dr. Aydelotte's retirement to the 1st October, 1947. It was later moved back to the 16th.

60. Stenographic notes for minutes, *Trustees' meeting, 3/2/45*, pp. 3, 4. Aydelotte files. See *Maass to Hardin, 1/29/45*, Hardin papers. See *Aydelotte pencilled notes, early February, 1945*. Aydelotte files. See stenographic notes for minutes of the meeting of 3/2/45. Aydelotte files. *Maass to Hardin, 1/29/45*. Bearing out Maass' statement are notes of thought of Dr. Aydelotte written at Highland Park, Florida, where he went for a brief rest after the 1st February, leaving the Faculty Standing Committee to administer the Institute. There he wrote: "Ready to do whatever best for the Institute. Will not stand still." And he entered further thought concerning "possible other roles for F. A." listing the chairmanship or presidency to succeed Hardin or Maass, with the Vice positions first. Another possibility was the chairmanship of an educational advisory committee similar to the post he held at the Guggenheim Foundation. However, on the 29th January he told the Faculty Committee that he had not yet decided his course.


63. Aydelotte's statement of policy as presented to the Trustees, according to a special note left with it in his files, read as follows, appearing without preamble:

1. That the members of the staff should be men and women capable of creative work of the highest possible excellence judged not merely by national but by world standards.

2. That the scholars of the Institute should enjoy complete freedom in their work, both in research and in the direction of the activities of younger men.

3. That in the consideration for men for the staff or for members of the Institute, no account should be taken of race, sex or creed.

4. That while the Trustees have the ultimate legal authority, the actual control of scholarly and educational policies should be in the hands of the Director and the Faculty.

5. That appointments to the staff of the Institute should be made only with the advice of the Faculty.

6. That the members of the Faculty should have the dignity and security which come from adequate salaries and retiring allowances.
7. That the Institute should not be permanently committed to any particular field of research but that different fields might be cultivated or abandoned from time to time according to their importance and according to the men available to represent them.

To this Aydelotte had appended a statement which read:

"The statement of policy to which the Trustees objected and which was finally omitted from my report of April 20, 1945 is given on the attached sheets. The statement to which the greatest objection was made was No. 4 which seemed to some of the Trustees an undue limitation of their authority. May 10, 1945 Frank Aydelotte." (Signature by typewriter.)

64. Minutes, Trustees' meeting, 4/20/45, pp. 5, 6, 7.
65. Ibid., Appendix.
67. Ibid., p. 1.
68. Ibid., pp. 7, 8. Aydelotte had planned that Messrs. Maass, Leidesdorf, Veblen, himself, Schaap, Edgar Bamberger and Moe constitute the Committee on Selection... Handwritten notes.
69. Minutes, Faculty meeting, 4/27/45.
70. Minutes, Faculty Committee on Policy, 5/11/45. Minutes, Faculty meeting, 5/19/45.
71. Moe to Flexner, 4/16/45.
72. Flexner to Moe, 4/17/45.
74. Minutes, Faculty meeting, 5/4/45. Meritt, Lowe, Panofsky and Miss Goldman to Aydelotte, 5/3/45. Aydelotte files. Aydelotte's instructions were given at the Faculty meeting of 4/27/45.
75. Minutes, Faculty meeting with Trustees' Committee on Appointments, 5/22/45.
76. Ibid. Professor Lowe was the member of the Faculty who arose to define his position.
77. Ibid.
78. Ibid.

79. Interview with Miss Goldman.


The salaries offered were $10,000, and joint contributions were to be sufficient for annuities of $4,000 on retirement at age 65. The Executive Committee authorized the Director to negotiate with Messrs. Pauli and Viner for salaries up to $12,500. At the same meeting the Executive Committee authorized the Director to increase the salaries of Professors Earle and Panofsky to $12,500, and to increase Dr. Swann's salary by $900. At the same meeting, it regularized the status of Dr. Kurt Weizmann as jointly employed by the Institute and the University at a total salary of $5,000 with joint contributions to increase his pension.

81. Minutes, Executive Committee, 12/18/45.

CHAPTER XI
THE SELECTION OF A SUCCESSOR DIRECTOR

It was not until six months after his appointment as Chairman of the Trustees Committee on Selection that Mr. Moe, a very capable executive, wrote his first letter to the members of the Faculty, reading in part:

At the first meeting of the Committee I was instructed to ask members of the Institute's Faculty to suggest persons who should be considered for the directorship. We desire that all members of the Faculty shall be heard on the subject. It is left to the Faculty to decide in what way these suggestions shall be arrived at: the Committee is equally ready to consider one letter from the Faculty as a whole, or individual letters from each member...or communications based on any procedures between those two extremes...

During the period of its deliberations the Committee will be glad to confer with individual members of the Faculty, or with a committee representing the Faculty as a whole...

He cautioned them to keep their deliberations and conversations on the subject confidential. His Committee's function was advisory only, for "no board can in any way delegate responsibility for the appointment of its principal executive officer."

Perhaps some of the long delay may be explained by a confidential request for advice on a proposed draft of this letter which he sent to Dr. Aydelotte with a hasty note asking him to read it "and let me know what you think of it." He wanted to present a draft to the next meeting of the Committee. It was so expressed that one might reasonably suspect it was sent to inform Aydelotte rather than to elicit information from him. Thus he wrote in part:
At my committee's first meeting I was instructed to request of the Institute's faculty suggestions of persons to be the Institute's next director. I write "persons" and not "person" for all my experience leads me to think that if choice centers around only one person as the indispensable man, the choice is likely to be wrong. For any position there are always several first-rate possibilities and it is well to recognize that from the beginning....

I have in my time seen a fair number of excellent choices for university executive positions made impossible of fulfillment by talk... by trustees' talk and by faculty talk. It does not much matter what the talk is; any kind of talk going around, outside the circles of the trustees and the faculty, about a man in relation to such a position is bad per se. To state the point is to make it plain; you could adduce examples why it is bad. The deliberations and negotiations preceding the appointment of a Director of the Institute are matters of great delicacy.

The Trustees want the best advice they can get; they want that advice pure and undefiled by considerations other than those related to the future welfare of the Institute... They want a fair shot at getting the man they decide upon. Talk going around, outside, would make a fair shot impossible. I myself have no doubt that the spirit of this statement may be adhered to without foregoing any necessary responsible considerations.

I have made the above statement, I want the faculty to know, also to my committee, and it was agreed to, with objection, by the committee....

In leisurely fashion Dr. Aydelotte appointed a Faculty Committee on the Succession on the 25th November, 1945, consisting of Professors Alexander, Earle and Panofsky. Its minutes are not available. But on the 4th February, 1946, the Committee addressed a letter to the Faculty members signed by all three listing in the following order seven candidates who had been suggested to it, and soliciting further recommendations, including even members of the Faculty or of the Board. The list follows as presented:
Dr. J. Robert Oppenheimer, physicist, University of California.
Dr. Dorothy Bronk, physicist and physicist of Philadelphia.
Dr. Harlow Shapley, astronomer, and Director of the Harvard Observatory.
Mr. (formerly Major General) Frederick Osborn.
T. C. Blegen, Professor of History and Dean of the Graduate Schools, University of Minnesota.
Pf. F. Harris Harbison, Professor of History, Princeton University.

Three weeks later they added two names to that list, and suggested that the Faculty might wish to discuss the whole list at its luncheon to be held on the 4th March. The two were:

Dr. Henry E. Sigerist, Professor of the History of Medicine, Johns Hopkins University.
Mr. (formerly Rear Admiral) Lewis L. Strauss, a member of the Institute's Board of Trustees, formerly principal administrative assistant to Mr. James Forrestal, Secretary of the Navy.

On the 5th March, the Committee members wrote the following memorandum to the members of the Faculty confirming the results of the discussion:

As a result of the luncheon discussion on Monday, March 4, the list of candidates for the Directorship has been reduced to the following five names. (It is understood, of course, that additional names may be submitted at any time.) Also, the appended list does not include the name of any member of the Faculty.

In accordance with your instructions, your committee is requesting Mr. Moe...to name a time at which he will be prepared to discuss with us the names of candidates now under consideration.

The Committee then listed alphabetically with their positions as given before the names of the five Messrs. Blegen, Bronk, Mason, Oppenheimer and Strauss. At the same time, it acknowledged Mr. Moe's letter of the 26th October, 1945, and said in part, without naming the candidates;
convenience. We should like to put before you the names of the persons whom we now have under consideration, and to obtain the benefit of such criticism as you may be in a position to offer. This could best be done, we believe, if we were to meet with you, either in New York or Princeton, at your convenience, for informal discussion. Would you be good enough to let us know when we may have the opportunity?...

The ensuing silence was deafening; Mr. Moe did not respond. It may be assumed that the name of Mr. Strauss in this context, probably mentioned to him by Dr. Aydelotte, caused the silence. Professor Veblen had justified the nomination in what one professor has described as "a long and facetious speech." The financier was neither scholar nor scientist, nor yet a man such as Dr. Flexner had suggested might be appointed as his understudy in 1936: i.e., one who had "varied sympathies and interests, and a large acquaintance with men and educational institutions in this country and Europe."

Mr. Strauss had been called from his partnership at Kuhn Loeb & Company to active service in the Navy Department in 1941 with the rank of lieutenant commander. He was then forty-five years of age. Assigned to the Bureau of Ordnance, where his business experience made him useful, he was soon selected by Mr. James Forrestal, then Under Secretary, to be one of his several personal assistants. He accompanied his chief to the office of the Secretary when Mr. Forrestal succeeded Mr. Knox who died in 1944. He left the Navy early in 1946, and returned to New York, with a desire to enter public service. He had ample means, and did not need to return to the financial district. As Professor Veblen had written Dr. Aydelotte in 1940 on first meeting him, Mr. Strauss was very much interested in the Institute for Advanced Study, and undoubtedly might be of some help to it. He was now a Trustee, and though he was not a
member of the Trustees' Committee on Selection, it was clear Professor Veblen and Professor von Neumann regarded his influence very seriously indeed.

On the 12th April, 1946, Professor Veblen wrote Mr. Strauss a letter which revealed that he and Professor von Neumann were carrying on their own negotiations concerning the successor, and that Strauss had apparently returned to New York intending to see Dr. Oppenheimer appointed to the directorship. Veblen wrote:

Von Neumann told me about his conversation with you in which the names of several candidates for the Directorship of the Institute were brought up. Of these names it seemed to us on further consideration that Bronk and Oppenheimer are the only possible ones. All of the others are too old except Condon, whom we both know very well and do not consider temperamentally or intellectually suitable for the job.

Oppenheimer seems to me to have so many of the qualifications that I would have very little misgiving about the future of the Institute if he were chosen. Von Neumann is not as favorable to Oppenheimer as I am, though he has great admiration for him as a scientist. The general opinion among the Faculty is that Oppenheimer would be very welcome as a colleague.

Both von Neumann and I would be very happy to see Bronk chosen. In the first place, he has, like Oppenheimer, already achieved a pre-eminent position as a creative scholar. We would rather take our chances with such a man than with one who lacked the qualifications even though he had the other desirable qualities. In the second place, Bronk has shown good capacity as an administrator and getting along well with other people. We have particularly flattering testimony as to his success in working for the Army. In the third place, Bronk is the foreign secretary of the National Academy of Sciences, and will be on this account in close touch with Washington and with international questions of a kind significant to the Institute. We are convinced that in the future the Institute must depend to a very considerable extent upon the national government for support.
After saying this, I am going to take the chance of weakening it by the suggestion that it might be wise to experiment with the continuation of the type of administration which has been in effect during Aydelotte's absence; namely, to vest the functions of the Director in the hands of a 'standing committee.' This method of administration seems to us to have been very satisfactory. The only drawback has been a certain disinclination by the standing committee to make decisions in the Director's absence which might seem to infringe on his prerogatives. The chairman of such a committee might be called, following European precedents, the Rector rather than the Director. He should not serve for more than two years. It would be an essential part of such a scheme that the President of the Institute should, like Mr. Maass, continue to take an active interest in its administration.

Quite apart from this particular suggestion, I think it would be desirable for the members of the standing committee to attend meetings of the Board of Trustees and of the Executive Committee of the Board; and also for the President and perhaps other members of the Board to attend the meetings of the Faculty. There are no differences in interest between the Trustees and Faculty, but there are sometimes difficulties in mutual understanding.

In this connection I may remark that I think the suggestion reported by von Neumann that the Institute ought to keep one or two rooms available for Trustees visiting in Princeton is an excellent one. May I add that I should be very happy to reserve a room for you at the Nassau Club if you will let me know when I may expect your long-promised visit to Princeton. The accommodations at the club are rather austere, but it is a good center from which to see Princeton.

Von Neumann asked me to say that he intends to write you before very long. In the meantime, he agrees substantially with what I have said.

Aside from making it clear that he and von Neumann could agree

Dr. Bronk as successor, this letter laid a foundation for urging Mr. Mauss to consider the advantages which might accrue to the Institute if it be administered by the President and the Faculty with no Director. The point was particularly important, considering the fact that Mr. Hardin had died in December, 1945 before Aydelotte's departure for Palestine, leaving the chairmanship of the Board vacant and raising
the question whether Mr. Maass, then President, would prefer to be Chairman, leaving the presidency to some one else. At the first Board meeting in 1946, the strategy indicated that while the time had not quite arrived for that, the idea had taken hold. The minutes of the 23rd May show the following entry:

On motion of Professor Veblen, seconded by Mr. Leidesdorf, and carried, the report of the Committee on Nominations was approved in its entirety. The Committee recommended an amendment to the By-Laws by which the offices of the President of the Corporation and the Chairman of the Board of Trustees be united, and that the offices of Vice President...and Vice Chairman...remain unchanged.

Mr. Maass was elected President and Chairman, and Mr. Strauss Vice Chairman. This was very strange, for the Vice-chairmanship had been abandoned in the amendments adopted on the 26th January, 1942 after Mr. Houghton's death, when Mr. Maass became President and Mr. Hardin Chairman, with Maass to act as Chairman in Mr. Hardin's absence. The vice-president continued to be held by Dr. Reed. The language of the present action did not restore the office; there was no up-to-date revision of the By-laws available, though one had been compiled in Dr. Aydelotte's office in 1944 which incorporated the first clause of the second sentence quoted above.

The Trustees' Committee on the Selection suffered the loss of its Chairman just before the October meeting of the Board, when Mr. Moe presented his resignation from the Board to Mr. Maass, pleading the pressures of his primary commitments and his health, and added sadly:

I am ashamed to the point of being ill over my failure --
I shrink from the word, but know it to be true -- to function effectively as Chairman of the Trustees' Committee on the Institute's next Director...
With "the agreement" of the Board, Mr. Maass immediately appointed Mr. Strauss to succeed the frustrated Mr. Moe. Dr. Fulton pointed out to both Maass and Strauss that Moe had been compelled to resign because Dr. Aydelotte's presence on the Committee had made it impossible for him to function. Mr. Maass admitted his error in appointing Aydelotte, and called upon him to resign from the Committee allowing his place to be taken by Dr. Weed, who was appointed for the purpose. The Chairman said frankly that "your presence may embarrass others...from fully expressing their views." But Aydelotte declined to leave; Mrs. Aydelotte had read Maass' letter to him on the telephone just as he was about to lunch with Mr. Strauss, who agreed with him that Maass' point was not well taken. Moreover, added the Director:

The Faculty Committee on the choice of my successor which I appointed last year has been very active and notified the Trustees' Committee some months ago that it was ready with recommendations and only desired an opportunity to present them.

Mr. Strauss later asked Aydelotte to send him a copy of Mr. Maass' letter, and in doing so, the Director reminded the financier that he had extended an invitation to meet the Faculty Committee. Indeed, the Director offered their services with remarkable abandon:

I hope that if possible you will stop here to consult our Faculty Committee. Otherwise I will send them to see you in New York or Washington as you prefer.

Professor Earle wrote Mr. Strauss on behalf of the Committee as follows:

At a luncheon meeting of the Institute Faculty held today Dr. Aydelotte informed us that you have been appointed chairman of a committee to select his successor. This was good news to me personally, and, I might add, was welcomed by all other members of the Faculty as well...
Although my colleagues and I have conducted no further investigations since March, 1946, we are prepared to discuss with you, if you so desire, the names of some of the persons concerned. For obvious reasons, we should prefer to do this in an informal conference rather than in writing.

Professor Earle enclosed a copy of the Committee's list as sent to the Faculty on the 5th March, alphabetically arranged.\(^{17}\)

Meanwhile, an event of great moment had occurred. President Truman had announced on the 28th October, 1946 the appointment of Mr. Strauss to the new Atomic Energy Commission. The Commissioner had apparently known of this since July or early August.\(^{18}\) It was, of course, immediately apparent to those who had been hoping there would be no Director at the Institute that the situation had changed. Mr. Strauss in New York, free of absorbing commitments, was quite different from a Commissioner in Washington dealing with the control and development of nuclear energy in the United States, which meant absorbing responsibilities. Though there was apparent no immediate recognition of this fact, it was inevitable that the emphasis would be shifted from him as possibly an active President to someone else who would become Director for the long term or for the shorter period of the first term of the Commission.

Mr. Strauss' answer to Professor Earle said in part:

It now develops that I shall have to leave here the end of this week to join my associates on the Atomic Energy Commission for a tour of Oak Ridge, Los Alamos, and Hanford. That will mean that I shall not return until nearly the end of the month. Since so much time has already elapsed, it is probably wise to make as much progress as possible in the very early future. I wonder, therefore, whether I could persuade you and your colleagues, Professor Alexander and Professor Panofsky, to meet again and give me the benefit of your current consideration of the subject in a memorandum in which you would discuss the individuals in the order of your preference....
Naturally I will consider in confidence any part of your memorandum which you may care to 'classify' in that respect. (Emphasis his.)

This forthright request seemed to embarrass the Committee; it sent a copy to each professor, and asked the Faculty to meet and make the preferential statement, suggesting also other names if any wished to offer them. He informed Strauss that the Committee was seeking the advice of the Faculty.

The Faculty followed the counsel of Professor Riefler, and directed the Committee to request "effective contact" between the two Committees so that the names could be discussed personally. The Faculty felt that "the question would not be furthered by a ranking of candidates at this time." It is obvious that a change in the plans had indeed taken place; Dr. Aydelotte, supported by Professor Panofsky and with the approval of Professor Veblen, named Dr. Linus Pauling of the California Institute of Technology as a candidate, and another also, whose name Earle caused him to withdraw promptly as a poor judge of men. Professor Earle again wrote Mr. Strauss for the Committee, tactfully reflecting the Faculty's discussion, emphasizing the importance of Pauling's nomination, and adding:

In talking about the directorship, we found ourselves in something of a dilemma: on the one hand, we were eager to comply with your request that we rate candidates in preferential order; on the other hand, we felt that this could not be done with full justice to us, to the Trustees, and to the candidates themselves....

There is so much to be said concerning each of the men we have in mind -- something of course depending upon the special qualities which ought to be sought in the new Director -- that we wonder whether it would not be more desirable if we could hold a joint meeting of the two committees -- or a preliminary meeting of our committee with you -- for a full and frank discussion....
The Commissioner now suggested that Professor Earle come to Washington and spend an hour or two with me canvassing the matter before I call a meeting of the Committee of the Board of Trustees. I have the feeling that this would be preferable to a joint meeting of the two committees as I will explain when we meet.

Professor Earle then repeated the Committee's request that Mr. Strauss come to Princeton -- even on short notice -- as the Commissioner had said he might find time to do. 23

Matters stood thus until the Faculty met on the 13th December, having read in the morning papers that President Truman had appointed Dr. J. Robert Oppenheimer to the General Advisory Committee of the Atomic Energy Commission. Then Professor Alexander reported for Professor Earle that Mr. Strauss had said he had met neither the Trustees Committee nor the Faculty Committee, but had expressed himself as favoring the appointment of Dr. Oppenheimer as Director. The announcement came at the end of a meeting which had been devoted to the nomination of Dr. Robert Armstrong Thompson with exhausting discussion, so that there was time before adjournment only for Professor Meritt to express the hope that no one "too intimately associated with the atomic bomb would be appointed," and that whoever was agreed upon would "have the interests of all three schools at heart in order to maintain a balance between them." 24

Matters having gone so far, Dr. Aydelotte told the Faculty what they already knew: that he would retire on his sixty-seventh birthday in the 16th October, 1947, and would occupy an office in Fuld Hall which he Trustees had kindly made available to him after that. He made a final effort to persuade the Faculty to recommend a new category of Fellows of the Institute," but without effect. The news of the
Director's retirement reached the press; this did nothing to sweeten Mr. Maass' temper, which was quite short at the time. 

Professor Earle now dropped all semblance of speaking for the Committee in his exchanges with Mr. Strauss. He engaged in telephone conversations, urging a new candidate, whom he dropped quickly on receiving further information. Dr. Pauling's name was also eliminated, apparently. Earle cautioned Strauss not to forget relations with the University, for he wrote,

As you know, some of the success of the Institute depends upon the degree to which we can cooperate effectively with Princeton University. It would be desirable, therefore, if some means of liaison with President Dodds could be effected by your Committee so that the University officers and Trustees could know of our proposed appointment before it is announced to the general public. 

He added "for what it might be worth" that his own preference was for Dr. Bronk over Dr. Oppenheimer, "partly because I think a man of fifty is a little more likely to have stability of judgment than a man almost ten years younger, and partly because I know and have considerable admiration for Dr. Bronk." He learned that Mr. Strauss was convening the Trustees' Committee on the 24th January, and alerted Dr. Aydelotte to quit his vacation in Florida and attend, to forestall the possible selection of a "dark horse." 

Dr. Fulton had sent a list of his candidates to Messrs. Lewis, Maass and Strauss in October, mentioning seven names, three of which were Bronk, Oppenheimer and Pauling. In November he engaged Professor Veblen in a discussion of his nominees, making it clear that he would approve of the appointment of Dr. Bronk only if the biologist would give up his other commitments, which Fulton maintained were too numerous to
enable him to pay enough attention to the affairs of the Institute.

His reservations did not seem to impress Professor Veblen, who had the last word, saying that he still regarded Bronk, Oppenheimer and Pauling as "the most promising candidates."\(^\text{29}\)

Dr. Fulton also began to feel that Mr. Strauss was much too busy with the Commission to warrant his remaining as Chairman of the Trustees' Committee. He reminded Strauss that he had failed to call together his Committee in November as promised. He noted that a meeting scheduled for the 17th December was canceled. "I really think he ought to retire and let someone do it who could give the time to it," he complained to Weed.

The minutes of a special meeting of the Board held on the 1st April, 1947 report Mr. Strauss' account of what had happened on the 24th January and later when Dr. Oppenheimer was appointed Director.

Before calling a meeting of the Trustees' Committee, Admiral Strauss communicated with Professor Edward Mead Earle, Chairman of the Faculty Committee on the directorship, and received from him a list of suggestions of possible candidates. This list was then supplemented by additional names suggested by members of the Board and from outside sources. At a meeting on January 24th, 1947, the Committee on the Directorship approved a slate of five names all of whom were known to be acceptable to the Faculty of the Institute.

By unanimous vote, the...Committee authorized Admiral Strauss to approach first Dr. J. Robert Oppenheimer of the University California. Admiral Strauss took the matter up informally with Dr. Oppenheimer, and is now happy to report to the Trustees that Dr. Oppenheimer has expressed his willingness to accept the position of Director of the Institute for Advanced Study should the Trustees decide to offer it to him. In that event, Admiral Strauss reported that Dr. Oppenheimer has requested that in addition to administrative duties, he be permitted to devote some of his time to teaching in order that he may remain in direct contact with young scholars.
After the circulation of a short biographical sketch of Dr. Oppenheimer, the meeting was thrown open to questions and discussion. Supplementing the biographical material presented to the Trustees, Admiral Strauss stated that Dr. Oppenheimer had been named to the Joint Research and Development Board of the Army and Navy and had also been elected Chairman of the General Advisory Committee of the Atomic Energy Commission. It is understood that Dr. Oppenheimer will continue these duties should he be elected Director of the Institute. Although Dr. Oppenheimer is primarily a theoretical physicist, he has had sound training as a classicist and is known to be deeply interested in humanistic studies.

There was some discussion of Dr. Oppenheimer's request that he be permitted to devote some of his time to teaching and it was pointed out that the Institute's present policy of opening all lectures and seminars to graduate students at Princeton University would probably give Dr. Oppenheimer the contact with young scholars which he desired. In this connection, Admiral Strauss told the Board that he had given the names of the five candidates to President Dodds of Princeton University and that Dodds had expressed the opinion that any one of these individuals would be an ornament to the Princeton community.

Since there were no further questions, it was moved by Admiral Strauss, seconded by Mr. Leidesdorf and unanimously carried that Professor J. Robert Oppenheimer be appointed Director of the Institute for Advanced Study to succeed Dr. Aydelotte on his retirement, with the understanding that his duties and responsibilities will be the same as those of the present Director, and that he shall receive the same emoluments. It is expected that Dr. Oppenheimer will come into residence before the retirement of Dr. Aydelotte and during that period his status will be that of Director-Elect.

The Chairman then presented for discussion the question of ways and means of publicly announcing this decision...It was finally agreed that Admiral Strauss as Chairman of the Committee should extend a formal invitation to Dr. Oppenheimer, get his formal acceptance and then consult him about his wishes concerning the form and timing of the announcement. Admiral Strauss and the Chairman of the Board will then prepare an announcement on behalf of the Institute to be released to the press. It was hoped that the announcement could be made public on Tuesday morning, April 15, 1947, immediately following private announcement to the Faculty at their meeting on April 14. Admiral Strauss expressed his desire to report the decision of the Board to Professor Earle in confidence. This the Board granted him permission to do.
If this chain of events causes wonderment it must concern the position of almost complete power which the latest arrival among the Trustees seems to have achieved. For the Board had for so long been under the ultimate authority of Mr. Bamberger, and had been so conscious of his strong will, that one might expect to see Messrs. Leidesdorf and Maass at least exercise vigilance to prevent the emergence of another power as dominant. It would appear that perhaps they had a less exact picture of the realities of Mr. Strauss' understandings with the whole Faculty than really existed. But if he could force his decision upon a compliant but less than enthusiastic couple of Professors as well-armored as were Veblen and von Neumann, the Treasurer and Chairman could be excused for relaxing in the belief that Mr. Strauss would have enough authority to deal effectively with the elder mathematician, the crux of most of their troubles heretofore with the Faculty. It should be said that they seemed to have little direct knowledge of the state of mind of the Faculty. What seemed clear now was the conviction of both Veblen and von Neumann that Mr. Strauss was the chosen patron of the Institute for Advanced Study.

Certainly, before the news of his appointment to the Commission was announced, he was the only Trustee who had wealth, and the necessary leisure to devote to the manifold affairs of the Institute if there were to be no Director. Moreover, he appeared to want to do so. That his interest centered in the sciences and technologies tended to make the mathematicians complaisant to a degree which the non-scientists need not have shared, but apparently failed to protest.

As Veblen had written Mr. Strauss, the Faculty favored Dr. Oppenheimer "as a colleague." Indeed, the School of Mathematics had
considered him early in 1945 with Pauli and others for a permanent appointment, but had not unnaturally voted for Pauli, who had been their colleague since 1940, and whom they sought to keep in the United States.

Professors Einstein and Weyl were given the task of preparing Pauli's vita on that occasion. Either because they were fairly sure he would feel bound to return to Zurich, or because they really wanted to see Dr. Oppenheimer nominated as an alternate or another physicist at that time, they added an account of his career, with a brief comparison of the two. And because some of their colleagues were thinking a great deal about the necessity for the Institute to go into experimental physics postwar, they prefaced their essay with a statement of the transcendent importance of theoretical physics:

The School of Mathematics is of the unanimous opinion that theoretical physics not only should continue to form a part of its scientific activities, but should even be reinforced. The entire history of physics since Galileo bears witness to the importance of the function of the theoretical physicist, from whom the basic theoretical ideas originate. A priori construction is in physics as essential as empirical facts. Of course the theorist must have contact with the discoveries and findings of experimental physics, but it is enough that laboratories exist in the civilization in which he lives; it is by no means necessary that he be associated with a laboratory at the place where he works. The war has made industry, government, and people in general, more acutely aware of the vital role of physical research. But in view of the forces which shape public opinion and action, it is not to be expected that pure theoretical physics on the advanced level which we wish to promote, will greatly benefit from this wave of popularity; on the contrary, in the interest of a sound balance, it will be more essential than ever for an institute of our character to emphasize the less popular theoretical side of science.32

They found the scientific accomplishments of Dr. Pauli more important than Oppenheimer's, and also relied upon him for his "highly developed organ for mathematics," and his "greater command of the mathematical ap-
When it came to "qualitative insight," they found the two men equally well endowed.

In comparing Oppenheimer with Pauli, it is safe to say that Pauli's command of the mathematical apparatus is, and probably always will be, far the greater. Regarding qualitative insight, Oppenheimer since he reached his stature, comes closer to Pauli. In inspiring other physicists, they are on the same level; perhaps Oppenheimer is even a little above Pauli as far as their influence on experimentalists on the spot is concerned. But certainly Oppenheimer has made no contributions to physics of such fundamental nature as Pauli's exclusion principle and analysis of electronic spin. Physicists outside our own circle agree with this opinion, or express themselves even more strongly to the effect that Oppenheimer is one in a series of younger physicists...but they are all several degrees lower than Pauli in originality, depth and lasting influence.

The authors spoke admiringly of Dr. Oppenheimer's participation in the development of quantum mechanics and its methods by treating important special problems, giving many examples. In further characterizing his work, they said:

Since about 1930 the center of gravity of Oppenheimer's work has shifted to nuclear physics. He has studied the genetic relationship between the several elementary particles and radiation, for instance the perturbation of the process of radiation by generation of electron-positron pairs. Perhaps his most original ideas are contained in his papers on the decomposition of deuterons by impact, and on the multiplicative showers of particles which are such a surprising feature in cosmic radiation.

Everywhere, and in particular in this latter work, he shows considerable strength in pursuing a theory into its last consequences, those consequences which are decisive for the whole theoretical foundation. It is characteristic of Oppenheimer that so many of his papers are written in collaboration with other physicists.

During the war he has done excellent administrative work under formidable political and objective difficulties, and without losing any part of his scientific insight and integrity.
Oppenheimer has been a very great influence in the United States in spreading the knowledge of quantum mechanics. He has an enormous capacity for influencing young people, and has founded the largest school of theoretical physics in this country. His interests are broad; he surrounds himself with a brilliant social circle, and his students are very enthusiastic about him. It may be that he is somewhat too dominant, and his students tend to be smaller editions of Oppenheimer. 33

The School recommended Pauli and Siegel, as has been said, and both were offered appointments. However, in September, 1945, while Dr. Pauli was still undecided about accepting the Institute's offer, the School suddenly moved to recommend that Dr. Oppenheimer be offered an appointment as Professor of Theoretical Physics, and directed Professors Einstein and von Neumann to prepare his vita. 34

Meanwhile Professors Veblen and von Neumann had been discussing with Dr. Harry Smyth of the University the future of physical research; they seemed to be agreed that the government would in effect replace the universities and private foundations in sponsoring and supporting experimental physics, and that the best men would go where the money was; they even contemplated that the government would build great regional laboratories, which would provide the main facilities for researches. The School spent several hours discussing these possibilities, and the joint employment by the Institute and the University of Dr. Enrico Fermi.

Professor Einstein disagreed with such planning. If the government took over experimental physics postwar, the emphasis would be upon weapons -- perhaps even "preventive war." If Dr. Fermi was employed as suggested, "the University would have the man, and the Institute the salary." Certainly such a future would be full of secrecy and interference with the freedom of scientific exchanges which are so nourishing;
oreover, the freedom of the scientists so employed would be gravely limited because of elaborate security precautions. Professor Morse seemed inclined to agree with Einstein. The unacceptability of applied science seemed to be less at issue than the practical considerations of money and prestige. Professor Veblen speculated that with Drs. Wheeler andigner at Princeton, the Institute and the University could together build physics at Princeton to the eminence enjoyed by mathematics. The debate was unresolved when Professor von Neumann suggested the Institute could assume the leadership in building a faster and more flexible electronic computer than existed. 35 No further conversation was recorded then.

The School urged the Director to join with Princeton and Columbia in petitioning Major General Leslie Groves to establish a governmental laboratory in or near Princeton. Dr. Aydelotte complied. 36

In October, 1946, Dr. Aydelotte called the mathematics staff together to discuss appointments in theoretical physics, with the manifest intention of causing them to revive the recommendation of Dr. Oppenheimer which had lain dormant for a year without explanation. Professor Veblen kept the minutes that year, and occasionally he recorded discussion in a manner which reflected his personal opinions. In this case he wrote the following, knowing in all probability, of Moe's resignation and its possible consequences.

Sentiment was that it would be better first of all to settle the question about the appointment of a younger man. Oppenheimer is still regarded as a first-rate candidate, although there is some doubt about the effect of the political activities into which he has felt it his duty to be drawn. 37

The "political activities" referred to were quite unacceptable to Professor von Neumann. They consisted largely of Dr. Oppenheimer's
answering numerous calls for his advice -- by congressional committees legislating for the control and development of atomic energy in the United States; by the State Department to assist in the preparation of the Acheson-Lilienthal Report on the control of fissionable materials; by the United States Delegate to the United Nations Committee on Atomic Energy, Mr. Bernard Baruch, with whom he served for a time as scientific adviser, and later with Baruch's successor, Mr. Frederick Osborn, etc. Beyond these duties, Dr. Oppenheimer made a number of speeches in the effort to inform the public more fully about the nature of atomic energy.

The School decided that Dr. Aydelotte should invite Dr. Julian Schwinger for a visit of two or three days, but Dr. Schwinger, who had just accepted a full professorship at Columbia, declined. After that, the School recommended and the Board approved a joint offer with Princeton University to Dr. Robert P. Feynman, but he also was not interested. 38

The discussions of applications of mathematics made the School aware of Professor von Neumann's wish to plan and construct a large-scale, high-speed electronic computer. This brought about a schism within the School of Mathematics, so that Dr. Aydelotte took it to the Board with Veblen's and von Neumann's support but without a vote by the School of Mathematics or the full Faculty, even though it required the employment of a specialized group of men, a special building, and some housing arrangements. The Board approved it on the 19 October, 1945; by January, 1952, the computer was in operation. 39 The work required both mathematical and engineering talent, and was supported by grants from the government, and by the cooperation of Radio Corporation of America and the Department of Mathematics at Princeton. While these efforts were going forward, a
project in meteorological studies was established in 1946 on contracts with the Office of Naval Research in the expectation that the computer would be a powerful research tool in the investigation of fundamental problems in dynamical meteorology, and would make possible for the first time a direct attack on the problems of weather prediction by numerical solution of complex equations governing the motions of the atmosphere. When this project was first discussed with the School of Mathematics, vigorous dissent was registered, according to Professor Veblen's minutes:

The discussion considered the effect of such activities upon the progress of mathematics and upon the general atmosphere of the Institute. The personal views expressed ranged from that of Professor Siegel, who, in principle, prefers to compute a logarithm which might enter into his work rather than to look it up in a table, through that of Professor Morse who considers this project inevitable but far from optimum, to that of Professor Veblen who simplenindedly welcomes the advances of science regardless of the direction in which they seem to be carrying us. In spite of this variety of personal points of view, it was agreed that the Institute should go forward with the project as proposed.

The School of Mathematics approved the contract reluctantly, convinced that meteorology was the next practical step. But there is no evidence that the Board ever formally gave its approval, although it was assumed in several references to the project. It was conceded that both the computer and the meteorological studies were examples of applied rather than pure mathematical researches, representing the first break with the School's tradition. With the success of a series of numerical experiments leading to the development of a model in 1953 by which the generation of storms could be predicted, the civil and military forces of the government took the project in meteorology over and the men connected with it left the Institute in 1956. While they worked here, they
enjoyed the cooperation of a distinguished group of scientists in universities, in Oslo, Stockholm, Copenhagen, London and Tokyo, and in some federal agencies, who came to work with Dr. Jules Charney, meteorologist, and Professor von Neumann, in charge of the exploration.

Dr. Oppenheimer thus inherited two large projects in applied mathematics which he had no hand in establishing, but which he administered well. The shattering of the monolithic facade of the School of Mathematics was probably a factor in his favor; the School had been disastrous to Dr. Flexner, because it furnished a model of unanimity which enabled Professor Veblen to speak with little apparent dissension for it and then for the Faculty. It must have been a relief to Dr. Ayleott, who had experienced the same thing, and who seemed to be delighted that the Institute now had some applied mathematics on the boards. But there was little doubt that much as the School of Mathematics seemed to object, and particularly Professor Siegel, all were agreed that it was desirable to create conditions which kept Dr. von Neumann at the Institute while several universities were only too willing to pay him for doing the things to which the purists objected.

At least one Trustee believed that the interval between the 'trustees' Committee's authorization of the 24th January, 1947, and the convening of the Board on the first April was caused by indecision on Dr. Oppenheimer's part. There had been two abortive calls for the Board's decisive meeting -- one for the 19th March, and another for the 28th -- but both were postponed. The reason for the delay was explained by the testimony of Dr. Oppenheimer and Mr. David E. Lilienthal given to the

Dr. Oppenheimer said:

I came to the Institute at Princeton in the late summer, I think, of 1947. I had been a professor at California Institute of Technology and at the University of California at Berkeley. In late 1946, perhaps, or early 1947, the present Chairman of the Atomic Energy Commission was chairman of the nominating committee to seek a new director to succeed Dr. Aydelotte at the Institute, and he offered me the job, stating that the Trustees and the Faculty desired this.

I did not accept at once. I like California very much, and my job there, but I had, as will appear, not spent very much time in California. Also, the opportunity to be in a small center of scholarship across the board was very attractive to me.

Before I accepted the job, and a number of conversations took place, I told Mr. Strauss there was derogatory information about me. In the course of the confirmation hearings, on Mr. Lilienthal especially, and the rest of the Commissioners, I believe Mr. J. Edgar Hoover sent my file to the Commission, and Mr. Strauss told me that he had examined it rather carefully. I asked him whether this seemed in any way an argument against my accepting this job, and he said no, on the contrary -- anyway, no -- In April I heard over the radio I had accepted, and decided that was a good idea...

The testimony of Mr. Lilienthal, Chairman of the Commission, revealed the Commission had received the Federal Bureau of Investigation's dossier on Dr. Oppenheimer on or about the 8th March, 1947, during Senate hearings on the confirmation of the Commissioners. The Commission then had the duty of determining whether the physicist who had presided over the making of the atomic bomb was eligible for clearance to access to top government secrets under the terms of the Atomic Energy Act and the current security regulations of the government. Mr. Lilienthal's testimony revealed that the Commissioners had read the thick dossier together and individually, and discussed it at length. Dr. Vannevar Bush and Dr.
ames Conant, both of whom had been close to the physicist at Los Alamos, and now were Chairman of the Joint Research and Development Board and resident of Harvard respectively, were in town, and were called in and asked for their advice and opinions. Dr. Conant had been scientific adviser to Major General Leslie R. Groves, head of the Manhattan Technology Engineer District under which the Los Alamos Laboratory was established. The Chairman also consulted Mr. J. Edgar Hoover, and informed the President through his confidential assistant, Mr. Clark Clifford, of the situation, inviting such advice or instructions as the President might wish to give the Commission. The Commission also asked and received written advices about Dr. Oppenheimer's work, character and loyalty from Dr. Bush (letter dated 11th March); the Secretary of War, Mr. Robert Patterson, who transmitted a letter from General Groves (dates respectively the 25th and 30th March); and from Dr. Conant (dated the 27th March). There was no dissent among those highly qualified authorities as to the superb quality of the work, the good character, and the loyalty of Dr. Oppenheimer. These questions had all been considered carefully before he received the award of the Medal for Merit. Immediately after Dr. Conant's letter was received -- the last one -- the Commission voted that Dr. Oppenheimer's clearance should be continued, and Mr. Strauss had the Institute Board convened, with the results related. The decision was made again by unanimous vote on the 6th August, 1947.43

During the delay it is probable that two of the Trustees learned something of the reasons for a part of the delay. Mr. Lewis, en route to Australia, visited the Oppenheimers in Berkeley, and Dr. Fulton, in San Francisco for a conference, lunched with them at their home, entering
the following account in his diary.

The Oppenheimer family have a beautiful house up in the Berkeley hills overlooking the Bay. Mrs. Oppenheimer is an energetic woman of about thirty who is passionately fond of gardening, and their two and one-half acres are planted in profusion with every conceivable shrub and flower, most of which she tends herself. They returned from Los Alamos to Berkeley a year ago expecting to settle down to a quiet existence teaching theoretical physics. But the demands of the State Department and the Atomic Energy Commission on Oppenheimer's time have been incessant. Last week he was in Washington helping Mr. Truman with his speech on Greece. He has been deeply involved in the Lilienthal confirmation controversy, and his advice on using atomic energy for commercial power is being constantly sought. In physical appearance, he is slender with rather slight features, but he has a piercing and imperturbable eye, and a quickness in repartee that gives him great force, and he would immediately command respect in any company. He is only forty-three years of age, and despite his preoccupation with atomic physics, he has kept up his Latin and Greek, is widely read in general history, and he collects pictures. He is altogether a most extraordinary combination of science and the humanities.44

Dr. Weed had said that the only Trustees "who knew what a Director should be" were Dr. Fulton and Mr. Douglas. When Mr. Strauss was first elected Fulton had written Mr. Lewis with some evidence of favor about the "bright young man from Wall Street being groomed to succeed Leidesdorff as Treasurer." But later, after making inquiries of some friends who knew the financier, he had heard that he was an arch-conservative, and had grumbled to Mr. Moe that the Board did not need "a Hoover Republican thinking in the last century."45 With such views, and his obvious respect for the new Director, it would appear that Dr. Fulton decided to help Dr. Oppenheimer as much as was possible. And so, early in 1947, when he learned there was a movement afoot to elect Mr. Strauss Chairman of the Board at the next annual meeting, he wrote Mr. Maass, who was vacationing at Palm Springs, questioning whether the busy Commissioner
had the time to do justice to the office and the Institute, and saying he was not alone in his solicitude. If Mr. Maass wished to divest himself of one of the offices, Fulton commended Weed, a more experienced Trustee who had been Vice President since 1941, though he did not know whether Dr. Weed would be interested.

Surprisingly, Mr. Maass replied that he had been quite remote from the Institute's affairs -- he did not even know the outcome of the offer to Dr. Oppenheimer. But he did know that Dr. Aydelotte wanted to become Chairman, and was opposed to that. It would not be good for the Institute. He liked Dr. Weed, and would have no objection to him as President. The Institute would be stronger if the two offices were held separately. As for himself, he wished to remain Chairman. Fulton agreed that Aydelotte would indeed be the wrong man: "He does not have a flair for administration, and I feel sure he would multiply the difficulties which develop from time to time between the Chairman...and the Director." He had been able to confirm his impression that Dr. Oppenheimer would not welcome Mr. Strauss as Chairman.

Strange as it may seem, Dr. Fulton's was apparently the first intimation that it might not be wise to elect Mr. Strauss to the higher office. In some way Mr. Leidesdorf, then Chairman of the Committee on Nominations, had been assured that the contemplated action would be agreeable to Dr. Oppenheimer. Now he learned it would not. It was a peculiar concept. Here were two men closely associated in two enterprises, both of a novel and rigorous nature. If they had been intimate friends, and knew that they held the same or similar views about the complex affairs of each, there might have been some reason for the
assumption that they would operate in harmony as Chairman and Director of the one, and Commissioner and Chairman of the Advisory Committee of the other, although the conclusion would have had to take into consideration the likelihood that one would be dominant, and the other relatively compliant, which was far from likely as between these two men. There was no history of close friendship or similarity of views here; the two had met but once or twice, according to their own accounts. Both were eager for power, both well able to acquire and use it. Any arrangement for a cooperative effort would have to take account of that fact. If it did not, the health of the Institute might be in jeopardy.

Shortly before the annual meeting of 1947, Dr. Aydelotte, resigned to the hopeless ness of his aspiration to become Chairman of the Board, wrote Messrs. Leidesdorff and Maass suggesting that, except for a few changes, the Committee on Nominations defer action on officers of the Board, and even leave vacant Mr. Moe’s trusteeship. He conceded that Mr. Strauss should be elected Chairman, but he felt that other changes should await the presence and advice of the new Director.49

This was the second strong intimation on the record that it had been decided (but not otherwise recorded) that the new Director was not to be a Trustee, as the By-Laws provided. The first intimation was contained in a letter from Professor Earle to Mr. Strauss, written immediately after the Trustees’ Committee meeting of the 24th January, saying he understood there was a vacancy on the Board, and reminding Mr. Strauss that he had suggested Mr. Forrestal for the vacancy: “I could imagine no one who could better grace the Board than your friend and my friend, the Secretary of the Navy.”50
It is possible that the decision had been made about Dr. Oppenheimer's status in relation to the Board when it became known that he wished to become also a member of the Faculty. Some opinions on that subject appear in a bit of gossip earlier. In April, 1945, when Strauss and Lewis had been elected to the Board, Fulton wrote the latter giving him some background on the Nominating Committee's deliberations. He described Dr. Aydelotte's suggestions as "six...friends, all of whom were over sixty (one was seventy-three)...and with Maass pushing the matter, we voted them all down." Professor Veblen, he said, attempted to fill all vacancies with other Faculty members. While Veblen had been useful in conveying the opinions of the Faculty to the Board, Fulton said: "I share the conviction of Weed and Maass that it would probably be better not to have any Faculty members on the Board." But if this were so, Veblen's position would also be subject to question, except for the mystique he had sedulously created that he was the spiritual and intellectual founder of the Institute.

When the Members of the Corporation met on the 18th April, 1947, two of three on the Nominating Committee were absent. Mr. Leidesdorf, the third member, said there would be no report. Nevertheless, the re-election of the Trustees whose terms expired then was accomplished as by right. Mr. Leidesdorf and Governor Lehman (who had rejoined the Board in 1946) were both given five-year terms. The single vacancy was not filled, and the members declined to accept the resignation of Lewis Douglas, who was now American Ambassador to England. An incipient deadlock appeared when the following action was taken by the Board:

In accordance with the recommendation of the Committee on Nominations, it was moved, seconded and carried that the
present officers and standing committees of the Board of Trustees remain in office until such time as a new slate is presented to the Trustees. 52

At the next annual meeting, Mr. Maass moved to make all the Trustees members of the Executive Committee, with four constituting a quorum. 53

And greatly to Mr. Lewis' surprise, Mr. Leidesdorf moved for the Committee on Nominations the re-election of Messrs. Bamberger and Maass for five-year terms. Seconded by the Director, the motion carried. Mr. Lewis, a member of the Committee on Nominations with Messrs. Leidesdorf and Rosenwald, admitted to Dr. Fulton that he was quite unprepared for the action, since there had been no meeting of the Committee. Otherwise, the freeze on election of officers and members of the standing committees continued. Mr. Maass was then seventy, and Fulton mentioned the Chairman's embarrassment. 54

Dr. Aydelotte made his final report to the Board as Director in 1947. He had come to the conclusion that the most important accomplishment of his administration was in the new relationship between Director and Faculty. He said

My conception of the government of an educational institution is a bi-cameral one: the Faculty constitute the lower house and the Trustees the upper. The members of the Faculty are not employees in the ordinary sense; they are also a part of the governing body. No institution can be successful and harmonious which does not have suitable forms of procedure by which each group can make its maximum contribution in the development of policies and in day to day administration....

I think the greatest advance that we have made in the last eight years has been in free democratic discussion....

We have worked out what I think to be an admirable system for the making of appointments to the Faculty. Recommenda-
tions are initiated by the School or department concerned. They must then be approved by the Faculty as a whole before they come up to the Director for recommendation to the Trustees. I have given an undertaking to the Faculty that I would never recommend to the Trustees an appointment of which the Faculty did not approve. On the other hand, I have said that I would not promise to forward to the Trustees every recommendation made by the Faculty....Certainly the routine which we have adopted gives every promise of guarding us from mistakes....

This was the first time Dr. Aydelotte had told the Board he had surrendered to the Faculty his power to initiate recommendations for academic appointments. His commitment was a personal one, and did not necessarily bind his successor. It was unlike the usual privilege inhering in a university department to nominate a member to its Faculty, for that even in Germany involved proposing three names for one position. That could hardly be tolerated at the Institute, where each nominee was the only outstanding available scholar or scientist who could be deemed worthy of appointment to its Faculty. And when Dr. Aydelotte remarked that it promised to avoid mistakes, he erred, for it guaranteed that the Institute would remain frozen in its pattern, except for the possibility that one School might absorb the place and resources used by the three.

In another matter he proposed a fundamental change to introduce some flexibility in academic status, without relating it to the role of the Faculty as he had just described it.

In recruiting the staff...I have myself felt very seriously the need of flexibility. Our professorships, with a rigidly fixed salary, are suitable only for a limited group of men. They exclude young men entirely. They exclude, furthermore, a certain number of individuals whose scholarly qualifications may be first-rate, but who, for one reason or another, are not qualified for positions as members of our Faculty. To meet this need for flexibility we have established the status of permanent members....I think the nomenclature to describe the Faculty and members...fails to meet the situ-
ation. We should, in my opinion, be much better off if we had only two classes: permanent members and temporary members.56

It is questionable that the Faculty at first regarded the category of permanent member as providing the flexibility the Director seemed to see in it. His efforts to cause a formal revision in academic categories had resulted in the Faculty's decision to limit the power of the Schools to appoint members to a period of two years; for a longer period, the consent of the Faculty was required.57 Dr. Kurt Gödel was the first permanent member appointed; it was to give him permanent status and retirement benefits without elevating him to the Faculty that the title was created. It was usefully employed later for Dr. Mitrany as he left his professorship but wished to retain a connection with the right to return and study at the Institute. If it were to be recognized as a step in an escalation toward a professorship, it would threaten Professor Veblen's wish to retain the inflexibility of the high and uniform single salary rate.58

André Bedier's advice, which Dr. Aydelotte had emphasized in his report to the Committee on Policy in 1944, was still in his opinion good. He said now:

I think the Trustees should consider the question whether some requirement of public lectures or seminars should not be made in connection with every professorship in the Institute.

The years of his administration had been marked by lack of funds and the war. He deplored the inability to expand the Institute. But he was also very proud of the record of service to the country which he and the Faculty had given, and which he had listed at a previous meeting at the war's end.59 He was still convinced that his cultivation of
Mr. Bamberger at weekly luncheons in Newark had been responsible for the Founders' bequests. There was really nothing to indicate that Mr. Bamberger and Mrs. Fuld had ever changed their minds about the Institute's being their chief philanthropy, although it seems clear they did not want to authorize expansion during Dr. Aydelotte's administration, especially at times when Dr. Flexner was not enthusiastic about the program suggested. Dr. Aydelotte had tried but not succeeded in proving his claim that he was responsible for the Founders' bequests.

Dr. Aydelotte had reason to be proud of his provision of housing for Institute members at the war's end. It was a time when building materials and labor were virtually unavailable still that Miss Bernetta Miller, reading advertisements in the New York Times, came across a sale of unused permanent housing built by the government for war workers. Through quick action, the Institute purchased enough to provide housing for thirty-eight members and their families. They were cut into panels, shipped from Mineville, New York, to Princeton, reassembled and erected where the present housing project stands, and were occupied during the spring semester in 1947. Intrinsically and esthetically they were no bargain. Yet they had plumbing fixtures and other things which did not become available in the consumers' market for some time. Even with the thirty-eight units, the Institute continued to rent rooms and apartments in the Borough and Township where it was possible to do so, until new housing was provided and became available in 1958. The neighbors on Newlin Road vocally opposed the new rustic cottages, and the Institute mitigated the effect by careful placing and screening shrubs. This housing was largely replaced to make way for a new modern project in 1958.
Another cause for self-congratulation Dr. Aydelotte mentioned was his part in negotiating with President Dodds for the Institute's payment of a half-million dollars toward the cost of building and endowing maintenance costs of the Firestone Library on the Princeton campus. The Institute had redeemed a promise of sorts made by Mr. Bamberger in the early days when it was deep in Princeton's debt. When the Library was completed, the payment was announced by the University as the Institute's Trustees had described it -- a payment for past and future services of the University to the Institute. Dr. Oppenheimer transmitted the check to Mr. Brakeley, Vice President of the University in January, 1948, and President Dodds' letter when he returned to town showed deep appreciation for this most substantial assistance toward our new building. The action of your trustees...when your pledge was made, was a tremendous stimulus to our campaign for funds. It also stirred very friendly feelings toward the Institute on the part of our faculty and trustees as being a gracious act on your part, and as further establishing the philosophy of mutual aid and cooperation between the two institutions.

Most important of the unfinished business left to his successor Dr. Aydelotte were problems of State and federal taxes; a pending request from the State for some of the Institute's choicest land to complete plot for a public park commemorating the Battle of Princeton; the need for additional offices for members, to be solved by construction of two small buildings to the southeast and the southwest of Fuld Hall; the provision of a fitting memorial to the Founders, on the nature of which the director had agreed with Miss Lavinia Bamberger; provision of regular funds for publication of the books of the humanists, for which no provision had been made; the preparation of a bibliography of all publications
which had resulted from studies at the Institute, and a list of all members. These and a few other things the retiring Director listed for the Board and, later, for his successor.

The meeting closed with some expression from the Chairman for the Board of thanks to Dr. Aydelotte for his services, and with satisfaction at his continued "affiliation" with the Institute. Dr. Aydelotte as still a Trustee, of course, and would take an office in part of Dr. owe's quarters, from which to carry on his numerous commitments to other organizations, several of which he continued to discharge with the aid of his able secretary, Mrs. Elsa Jenkins, until his death in 1957.
CHAPTER XI - NOTES

1. Moe to Faculty, 10/26/45.

2. Moe to Aydelotte, undated draft with note asking his comments. Aydelotte files.

3. Alexander, Earle and Panofsky to Faculty, 2/4/46. See Minutes, Faculty meeting, 11/4/46. Appendix.


5. Alexander, Earle and Panofsky to Faculty, 3/5/46. Some members of the Faculty had been suggested, and were probably discussed. Panofsky suggested Morse, and also Moe; Stewart, Fießler.


7. Minutes, Faculty meeting, 11/4/46.


10. Dummy of By-Laws dated 7/7/44, showing revisions to print of 1937 adopted on 1/26/42; 6/8/43; and 5/23/46. Aydelotte files.


12. Minutes, Trustees' meeting, 10/18/46, p. 3.

13. Maass to Aydelotte, 10/30/46; to Fulton 10/30/46. Aydelotte files.


17. Minutes, Faculty meeting, 11/18/46.


21. Minutes, Faculty meeting, 11/18/46.
24. Minutes, Faculty meeting, 12/13/46.
27. Earle to Aydelotte, 1/14/47. Earle papers.
28. Fulton to Lewis, Maass and Strauss, 10/31/46. Fulton papers.
31. Minutes, Trustees special meeting, 4/1/47.
33. Memorandum cit.
34. Minutes, School of Mathematics meeting, 9/26/45.
35. Minutes, School of Mathematics meeting, 6/2/45.
36. Minutes, Faculty meeting, 2/4/46.
37. Minutes, School of Mathematics meeting, 10/14/46.
38. Ibid.
39. Minutes, Trustees' meeting, 10/19/45, pp. 9 ff. The computer and its building were financed by government grants. In the winter of 1946, Professor Veblen recommended that the Institute construct ten dwelling units for the families of employees of the computer at a cost of $100,000. But the Standing Committee of the Faculty then administering the Institute voted the proposal down. Mr. Maass told the Executive Committee (3/19/46) the proposed housing was not practical and would not pay for itself. The proposal died. (See Morse to Aydelotte, 3/20/46.) Aydelotte files.
40. Minutes, School of Mathematics meeting, 5/14/46.
41. Minutes, Trustees' meeting, 5/23/46, pp. 2, 3, 10.


43. Ibid., pp. 179, 374-382, 424-425.

44. John Fulton, Diary, entry 3/15/47. Fulton papers.

45. Fulton to Moe, 4/18/45. Fulton papers.

46. Fulton to Maass, 2/3/47. Fulton papers.

47. Maass to Fulton, 2/8/47. Fulton papers.

48. Fulton to Maass, 2/13/47. Fulton papers.

49. Aydelotte to Maass and Leidesdorf, 4/15/47. Aydelotte files.

50. Earle to Strauss, 1/27/47. Earle papers.

51. Fulton to Lewis, 4/16/45. Fulton papers.


53. Minutes, Trustees' meeting, 4/18/48, p. 1. Minutes, Members of the Corporation, 4/15/48. The By-Laws had been amended on 6/8/43 to permit the Board to change the number of members on the standing committees by simple resolution. Mr. Strauss had not only attended but presided over the meeting of the Executive Committee meeting of 2/10/48. Mr. Maass, probably aware of the legal situation, evidently felt it necessary to legitimate Mr. Strauss' position.


55. Minutes, Trustees' meeting, 4/18/47. Appendix, pp. 1, 2, 3.

56. Ibid., p. 4.

57. Minutes, Faculty meeting, 5/19/45.

58. Minutes, Faculty meeting, 12/13/45; 12/19/45. Minutes, Executive Committee, 12/18/45. There was apparently no discussion of the use of the device in a broader sense than that needed to meet the problems of two individuals who needed a status not otherwise available.

59. The following Summary of Faculty War Work was presented to the Board
on 10/19/45.

The war service of the members of the Institute Faculty, now for the most part finished, has been extremely interesting and creditable. Fifteen members of the Institute Faculty have given part or all of their time to war work.

SUMMARY OF FACULTY WAR WORK

SCHOOL OF MATHEMATICS

Professor James W. Alexander: Operational research; defense against enemy mining operations; spent some time in England in 1942 at Headquarters of Bomber Command of Eighth Air Force working on the problem of improving the bombing accuracy of our planes over Germany. Published several confidential reports.

Professor Albert Einstein: Consultant to Navy Bureau of Ordnance doing his work in Fuld Hall.

Professor Marston Morse: Consultant to Army Bureau of Ordnance; Member of Applied Mathematics Panel, and consultant to NDRC on photogrammetry. Wrote some eighty technical reports, the most important being ballistic data, performance of ammunition. Did important work in the development of the so-called radio or proximity fuse. Received citation for meritorious civilian service from the Army Air Forces.

Professor John von Neumann: Consultant to Ballistic Research Laboratory of Army Ordnance Department at Aberdeen since 1937. Consultant to both Army and Navy on shock waves and theory of high explosives. Directed project for the Applied Mathematics Panel. Studying computing methods suited to very high-speed computing devices which will become available in the near future. Since September 1943 consultant to the Manhattan District at the laboratory at Los Alamos, doing work which was so highly confidential as to make it unsuitable to give details at this time. The researches with which von Neumann was concerned had to be omitted from the Smyth report.

Professor Oswald Veblen: Consultant throughout the war to the Army Ordnance Department at Aberdeen Proving Grounds, both on technical problems and on personnel; operational research for the Navy in connection with submarine mine warfare. Member of Applied Mathematics Panel; made one trip to England for the Army Air Forces, advising both on technical and personnel problems.

Professor Hermann Weyl: Special adviser to NDRC; Consultant of Applied Mathematics Panel; did research on shock waves in Fuld Hall.
Professor Edward Mead Earle: In 1941 and 1942 assisted in the organization of the Division of Research and Analysis of the OSS. Since 1942 special consultant to the commanding general of the AAF for the purpose of organizing the advisory committee on bombardment, subsequently named Committee of Operations Analysts which made the plans for the bombardment of Germany and later of Japan. Made two trips to Europe as adviser to the Eighth and Ninth Air Forces and has now been commissioned to write the history of the heavy bombardment effort in the European theater of operations from 1942 to 1945. Published "Makers of Modern Strategy" which has been warmly received as the outstanding work dealing with that subject.

Professor David Mitrany: Has been on leave since 1939, first as a member of the Chatham House group working for the English Foreign Office, later as adviser on international affairs to Lever Brothers.

Professor Winfield W. Riefler: Assistant to the Secretary of the Treasury, September 1939 to January 1940. Drew up in July 1941 at the request of Vice-President Wallace, the first plan for the Board of Economic Warfare. Stationed in London, March 1942 to September 1944, first as Assistant to Ambassador Winant, then as head of the Economic Warfare Division in London with the rank of Minister, Professor Riefler built up an organization in which was concentrated all matters pertaining to the Anglo-American blockade of Germany, the management of the blacklist in the Eastern Hemisphere, economic and financial negotiations with European neutrals, the gathering and analyses of economic intelligence with respect to the enemy for the use of the armed forces and the civil government. Under this latter head, intimate and direct liaison was maintained with the Air Forces, the European Theater Commander, the American Naval Commander in European Waters.

Professor Walter W. Stewart: Full time adviser to the Secretary of the Treasury, September 1939 to 1940, and part time adviser 1940-1943.

Professor Robert B. Warren: Consultant to the United States Treasury throughout the whole period of the war on problems connected with the borrowing program and its relation to the banking system. Asked to go to Austria as a member of the American Mission in 1945, but finally felt it wisest to decline.

SCHOOL OF HUMANISTIC STUDIES

Professor E. A. Love: Member of Historians Committee studying the effect of the bombing of Germany. Assisted in the
preparation of a handbook for use of our aviators on archives and libraries of Italy.

Professor Benjamin D. Meritt: Began in 1941 work for the Foreign Nationalities Branch of Colonel Donovan's organization which afterwards became the OSS. Supervised study of foreign language newspapers published by 36 foreign national groups within the United States. Spent a year in Washington in this work. Assisted in the preparation of a geographical handbook on Greece for the use of the Armed Forces.

Professor Erwin Panofsky: Assisted in preparation of maps and tables of information about cultural monuments in Germany for the use of American bombers. Drs. Weitzmann and Frankl assisted in the preparation of this book, and Dr. de Toldny assisted in the preparation of a similar book covering the city of Paris.

Dr. Frank Aydelotte: Chairman, New Jersey Enemy Alien Hearing Board, 1941-1942; Chairman, Committee on Scientific Personnel, OSRD, 1942.

60. Dodds to Aydelotte, 10/24/44. Aydelotte files. Minutes, Trustees' meeting, 12/5/44, pp. 19 ff. Minutes, Executive Committee meeting, 2/10/48. See also Leidesdorf to Oppenheimer, 1/21/48. Dodds to Oppenheimer, 1/28/48.
CHAPTER XII

DR. OPPENHEIMER'S FIRST YEARS AS DIRECTOR

Dr. Oppenheimer arrived in Princeton with his wife and children in mid-July of an unusually hot and humid summer. The advantages of the planned overlap in terms were largely dissipated by a series of small crises. The Aydelottes' new home was not yet ready for their occupancy, and so Olden Manor was not ready to receive the travellers. After the Aydelottes moved, they went on vacation. Several changes in staff occurred. Wesley Dauncey, the resourceful factotum who took care of the physical properties of the Institute, was returning to Magnetawan, whence Dr. Flexner had taken him to maintain Fuld Hall. With him went Professor Meritt's research assistant, Mrs. Dauncey. Hopefully Dr. Oppenheimer would be able to rely upon Dr. Aydelotte's private secretary to help him learn the ropes, but she was leaving to take a law degree at Yale. Dr. Oppenheimer employed Mrs. Eleanor Leary as his private secretary, and together they learned about the Institute from the inside. She had been secretary to Mr. Justice Frankfurter, a friend of Dr. Oppenheimer.

The Director-Elect's first contacts with the Faculty were enlightening. One of the first was with the Standing Committee and Dr. Aydelotte, when he watched Professor Veblen, sitting in for Professor von Neumann, wrest Room 310 from the School of Economics and Politics, whose territory it was traditionally, after prying the School of Humanistic Studies from support of the possessor by feinting in the direction of Professor Herzfeld's great study, which the humanists were saving for Professor Thompson. The mathematicians wanted a room fitting for Pro-
Professor Siegel, who had just returned from a year spent in Germany on full pay. Dr. Oppenheimer had mentioned the possibility of supplanting the School secretaries and their helpers with a stenographic pool, and quickly reversed his field when he realized that academicians become as pleasantly inured to the custodial care of a good secretary as do businessmen and bureaucrats.

Further enlightenment about the real nature of his new position -- and the retiring Director shared his chagrin -- came in the Faculty meeting which followed when he referred to the Institute for Advanced Study as "an educational institution." Indeed, this threatened to erase the work of years devoted to the transformation of the Institute from Dr. Flexner's concept of it. Professors Alexander and Einstein protested that if they had thought of it as an educational institution they would not have come to it; it was a research organization. Dr. Aydelotte was as surprised as was Dr. Oppenheimer. The word educational was relegated to silence until the new Director could study the founding documents and the laws under which the Institute had been incorporated. This he was to do some years later in connection with tax problems, when his original understanding that the Institute was in truth a part of the educational system of the country was sustained. Perhaps the most succinct modern statement of the facts is found in a letter Dr. Oppenheimer wrote to the Department of Health, Education and Welfare in 1955 when the Chief of College Administration proposed to view the Institute as a research institution, and therefore to eliminate it from the directory of institutions of higher learning. The Director wrote that the Institute belonged in the directory for the following reasons: (1) it was chartered as an
educational institution; (2) it was explicitly so designated by legislation in New Jersey; (3) the Institute regards itself as an educational institution; (4) legal counsel takes the position that legislation exempting grants for fellowships is applicable to the Institute's members in part on the ground that it is an educational institution; (5) it was designated in 1946 by the Attorney General as one of the educational institutions approved for the attendance of non-quota immigrant students; (6) in 1950 it was designated as an educational institution by the Department of State in sponsoring the exchange-visitor program.

Dr. Oppenheimer's first understanding of the power of the Faculty in the government of the Institute probably came on the eve of that first full Faculty meeting, when Mr. Stewart sent him a copy of a letter which he wrote to Dr. Aydelotte. He took exception to the Faculty's power to judge more than the academic qualifications of a nominee for an academic position. This arose as the recommendation for the appointment of Dr. Harold Cherniss was to be acted upon. He wrote:

In general, I am not a believer in faculty government as we have experienced it at the Institute. On the relatively important issues this does not matter greatly except for the time consumed. But on the matter of a faculty appointment, a vote by the faculty seems to me to imply more than lies within faculty responsibility, and also a fuller knowledge of circumstances and policies than the Faculty possesses.

He then enumerated some of the factors which were taken for granted when the Faculty voted a new appointment, subject, of course, to the Board's approval:

1. a. A present and prospective income from endowment funds.

An endowment of $500,000 was required in providing for a
faculties.

b. An adequate office for the new professor, and proper accommodations for the several members who will want to work with him.

2. a. A decision of policy that the new appointment, if made, should be in the particular School that presents the candidate.

b. That the special field of work represented by the candidate is the most desirable field to develop at the Institute.

3. That the candidate has a demonstrated ability in that special field and such other qualifications as fit him for faculty membership.

On all these points, the Director, partly because he is also a member of the Faculty and a Trustee, is in a better position to pass upon the advisability of a new appointment than the Faculty at large. He may wish to consult the Faculty in his own way, but a formal vote by the Faculty, unless made conditional by a reference to financial circumstances (largely Trustee responsibility) and to decisions of general policy (jointly reached by Director, Trustees and Faculty) seems to me vague and ambiguous.

Without decision on these major points, the policy of the Institute is likely to be a combination of drift and pressure. There is seldom an opportune time for the discussion of these questions of general policy. They cannot be considered merely in the abstract, and to discuss them when a specific candidate is under consideration tends to confuse questions of general policy with the particular personality.

As I indicated earlier, I do not intend to raise these questions at the Faculty meeting. In any case, the answers do not lie exclusively in the field of Faculty responsibility. It might be recognized, however, that the answers are assumed and that the discussion of general policy is postponed.

Dr. Aydelotte's answer was wistful:

I wish very much that you would feel free to state to the Faculty your views about the appointment of Cherniss. At Swarthmore I always consulted the Faculty in an informal
way about appointments, taking what I considered to be the weight of opinion rather than any kind of majority vote. Quakers don't believe in voting and in that respect I am a good Quaker. I have the feeling, however, that the Quaker method of proceeding would not work with the Institute Faculty, partly because, alas, they have too little of the spirit of Quakerism.

It was for that reason that I made the reservation which you will remember that I would not promise to recommend to the Trustees any appointment merely because it was recommended by a majority vote of the Faculty. On the other hand, I did promise not to recommend an appointment to which the Faculty was opposed, and I think that policy is sound for the reason that any man who is invited here against the wishes of a substantial majority of the Faculty would have an unhappy time.

Let me repeat that I wish you would raise these points in Faculty meeting, or in some kind of general discussion after one of our Faculty luncheons. If you feel prepared to do the latter, I should be glad to see that an opportunity is provided, but I shall make no move unless I have a signal from you.4

The question was brought up, probably by Dr. Oppenheimer. For though the School of Mathematics apparently did not sharply question the qualifications of the School of Humanistic Studies' nominee and approved the appointment, they asked that action on it be deferred until the Faculty could satisfy itself that there were sufficient funds, and that it was the best possible move that could be made for the good of the Institute.5

It must be said that the attitude of the School of Mathematics in relation to this appointment differed radically from that heretofore shown in considering recommendations made by the other Schools. The group appeared to have grave misgivings about approving any recommendation but their own. There was, for instance, the episode of the 22nd May, 1945 in the matter of Dr. Viner. (See p. 575) Another occurred
when Professor Earle nominated Dr. Samuel Eliot Morison of Harvard for a professorship. Professor Weyl voiced discontent with the candidate's history of Columbus, and voted against approval. Professor Morse said he admired the maritime histories; Professor Veblen said the Institute needed a historian. Perhaps that was related to the fact that at the same meeting Professor Veblen was urging the approval of Dr. Gödel as a permanent member, not previously voted by the School of Mathematics, and that Professor Weyl was not in sympathy with the move. The ending was happy: both candidates were approved by the Faculty. But Dr. Morison felt he could not leave Harvard, where he had been all his life, and now was within ten years of retiring. The discussion of the nomination of Dr. Homer Thompson in November, 1946 is another case in point. Dr. Thompson was an archaeologist of the Athenian Agora and, it developed under intensive questioning, a ceramist, an epigraphist, a numismatist and an historian. Professors Lowe and Weyl found the testimonials inadequate to support the nomination. Professor Meritt, supported by the School of Economics and Politics, insisted that recent offers from Harvard and Cambridge Universities were sufficient to bespeak the quality of his work; besides that, Professor Earle had solicited advice outside and was able to add strength to the case. While Weyl conceded that the candidate's reputation was well founded as "an excellent field archaeologist, an intelligent critical scholar, and one well aware of the historical implications of his material," he "had made no contribution as yet to the history of ideas." He opined that Dr. Albright, who had been approved by the Faculty in 1945, had "the broader mind, and was more distinguished as linguist and interpreter of ideas." Professor von Neumann
characterized Dr. Thompson as the equivalent of a first-rate experimenter." Professor Morse, who had a broader appreciation and knowledge of the humanities than his colleagues, defended subject as the kind of scholar who would "eventually synthesize knowledge on the basis of a great accumulation of facts," and suggested that the School revive its recommendation of Dr. Albright in addition. Here indeed was a threat! Professor Veblen then wanted to know if Dr. Thompson was not properly be described as a topographist. And while this did not finish the argument, it is interesting to note that Professor Veblen then undertook to say what appointments "could be made":

They fall into two categories: Those which would aid studies not getting adequate support elsewhere, and those which endeavored to integrate the Institute in the total academic world and to make a greater contribution to contemporary currents of thought.

He added:

The choice might well affect the financial future of the Institute.7

The Faculty approved the nomination.

Were these really sound principles for the Institute? Did they suggest perhaps that since mathematics was now well developed in many more American universities than in 1938, when Dr. George Birkhoff had proudly said there were thirty institutions in the country from any one of which might come creditable discoveries in its various branches, the Institute might do less in mathematics than before? Or did it imply that, since Hellenism might not be making great contributions to "contemporary currents of thought," the Institute might devote less of its substance to that field? Would "contemporary currents of thought" be construed
is the broad cultural development of the civilization? Could the members of this small group of men, representing widely scattered fields, speak with knowledge of any one of the intense specializations represented except each in his own one? Did not each man speak essentially as a layman of the interests and accomplishments of the others, except for the community of the School of Mathematics? Indeed, even there a mathematician was not always able to understand a paper in another branch of the subject; usually the more elegant and abstract the statement the more it defied his understanding.

The humanist could seek information about the qualifications of a person recommended for appointment in mathematics, but he would be likely to encounter the monolithic accord which was Dr. Flexner's opportunistic reason for launching the Institute with a School of Mathematics; mathematicians inclined to rate their great neatly in an agreed series; they did not readily step out of line to challenge such judgements. And the humanist or the social scientist had little chance of appraising a nominee in mathematics, about which few or none of them knew anything. But the mathematician could read any book in a language he understood, and form conclusions about it just as could any layman. Moreover, there was no lack of opportunity open to the mathematician to seek critical judgements about the work of any humanist or economist. For their fields surrounded in individualists who followed no leader in making their judgements, whose very growth and development depended in part on a free market in ideas and opinions. This bred freedom to criticize. It was always possible to get an adverse or conditional judgment on anyone's work. Dr. Aydelotte had said that a man chosen against the will of the
majority of the Institute's professors "would have an unhappy time."

The question to be asked here is how anyone could believe even so much as Stewart was willing to grant: that the Faculty of the Institute could vote intelligently on the qualifications of all possible nominees. They could -- and did -- logroll, a practice common to all legislative bodies. But without mutual confidence and respect for each other, and for the interests represented by each of the Schools, they could not fulfill faithfully the trust the Faculty Policy Committee had exacted of Dr. Aydelotte. A university faculty properly should have the right to nominate several men for each position. Here, the aim was to select only the one outstanding scholar or scientist for consideration. Who was to decide that a given mathematician was less distinguished than a named Hellenist? The Faculty included men of gracious inclinations, but generally they were not disposed to let these sentiments dominate them when an opportunity appeared to suggest an appointment. For better or worse, the only impersonal criterion in any conflict between the Schools, in the absence of a powerful Director, was the maintenance of the staffing pattern Dr. Flexner had established. The history shows that was frequently determined by circumstances beyond his control.

The suggestion for delay in submitting the recommendation of Dr. Cherniss to the Board was not observed. Both Directors supported the humanist. He did so, Dr. Oppenheimer said, "in spite of the fact that it necessarily involved some impairment in the flexibility of future plans...He felt that the Institute was already deeply committed to research in...Hellenistic studies...It was highly desirable to enrich this work by the appointment of Dr. Cherniss, who is a philosopher as well as
The first substantial bequest made to the Institute other than the Founders' was announced to the Board at this meeting. Dr. Leon J. Sivian, a physicist associated with the Bell Laboratories at Murray Hill, New Jersey, died on the 23rd September, leaving his residual estate to the Institute in honor of his former teacher, Dr. Floyd K. Richtmyer. The proceeds were to be spent, if possible, for research in physics and biophysics, with the advice of Drs. Hans Bethe, A. H. Compton and von Neumann. If necessary, the bequest could be used for some other purpose within the Institute's discretion. Dr. Oppenheimer reported agreement between the three named that the proceeds should be used for grants to foreign scientists, and, if necessary, to support the "theoretical conferences" then financed by the National Academy should it cease contributing. The corpus of the bequest amounted ultimately to some $411,000.  

Dr. Oppenheimer announced to the Trustees that he was inviting Drs. Pauli and Hideki Yukawa to come the following year as visiting professors, and asked and received approval for a five-year appointment for Dr. Abraham Pais, a young Dutch theoretical physicist who first became a member in 1946. Dr. Aydelotte warned that while the Institute's income was meeting current obligations, it might not suffice to cover much more. Dr. Maass countered this, noting that $700,000 in surplus account, and, if need be, $1 million in capital gains, might be spent. Maass' feeling toward Aydelotte was not friendly, but Dr. Oppenheimer's tact provided a graceful ending to the meeting, after he had asked for a special session in December at which he might report his views. He thanked the retiring director for transmitting an institution in which so many of the problems
had been solved, and the Trustees for their confidence in him. Dr. Aydelotte was voted the title of Director Emeritus.

The 16th October came and went. Dr. Oppenheimer was now Director of the Institute, but so far had received only oral information as to the terms of his appointment. He overcame his embarrassment, and wrote Mr. Maass the particulars as he understood them, asking the Chairman to initial them for reference should any question arise in future when present Trustees might not be available. He did not refer to his status with the Board, except as it related to his responsibilities:

As Director, I shall be expected, with the advice and consent of the Trustees, to determine academic policy for the Institute as a place of learning and study.10

The first item of business at the December meeting was consideration of the recommendations of Dr. Fulton's special committee on disposition of the Gest Oriental Library. Dr. Aydelotte, like Dr. Flexner, had hoped that the Library might become the focus of studies in Chinese literature. But no use had been made of the collection during the past eleven years, either by the Institute or the University. Dr. Oppenheimer wrote Fulton that he had no hope of using it: "we are already scattered far more than makes for a healthy intellectual life."11 The Committee had recommended that the Library be maintained either by the Institute alone, as in the past, or jointly by the Institute and the University, or sold or given (with the permission of the Rockefeller Foundation) to some institution having a department of Oriental studies. President Dodds had heard that Harvard and Yale were both hopeful of acquiring it, and called on Dr. Oppenheimer to assure him that the University wanted the collection kept in Princeton, since he hoped to make use of it in the
ext ten years, even if it had not been possible to do so in the last leven. Since the Rockefeller grant required that it be kept in Prince-
on, the Board asked the Director to write President Dodds that it ex-
ected the Firestone Library to house the Gest collection when it was ompleted and that the Institute did not intend to meet the costs of nsurance or custodial care after that. But the Board did not relinquish ts title to the collection, although as a matter of bookkeeping the pproximately $140,000 in cost to the Institute which it represented was ritten off the books in 1948. The matter was to be reviewed in ten ears.12

The Director opened his report with the observation that he as beginning "to get a feeling for how things are at the Institute." he minutes continued:

The Director said he found the School of Mathematics a heal-
thy and flourishing concern. With the very generous help already given to physics, he expressed the hope that that too will flourish.

But in the other schools, perhaps because of a certain in-
sularity in their efforts, the Director felt there are troubles. Very eminent scholars feel that their work is not appreciated; no one seems able to answer the question of why what is going on is going on. The Director saw no solution in blanket rules. He expressed doubt that all members of the School of Economics were in any strict sense interested in or qualified for 'advanced study.' And in the case of the School of Humanistic Studies there are obviously areas of great fruitfulness beyond the Hellenistic studies in which the Institute is already committed.

He was not of the opinion that to found a new professorship was the right thing to do; such a solution to the problem is one of the reasons why the past has so seriously commit-
ted the future.

There are many fields, in the Director's opinion, in which a beginning could be made. He pointed to two main classifi-
cations of effort: (1) the application of scientific methods to fields in which there is really pioneering, and (2) the
encouraging of work by men to whom experience in the
creative arts has brought deep insight... He outlined no
specific program for such efforts. His suggestion was
that there be opportunity for exploring new fields outside
and beyond the specific areas of the schools, which in
some cases have narrow interests. For this purpose he
asked that there be members who are not members of the
schools.

To accomplish his plan, he asked the Trustees to establish
a General Fund of $120,000 on a five-year basis. This
should be used for stipends, memberships and work not at
present part of the activities pursued at the Institute.
He suggested an Advisory Committee for the use of the Fund.
He expressed the hope that in this way the Institute may
carry out its functions in a more experimental way; and
thus a coordinate community of scholars may be created.13

The Board approved his plan, and appropriated from surplus
$20,000 to be used during the next year. It was to be known as the Direc-
tor's Fund, and Dr. Fulton pronounced it a vote of confidence in Dr. Op-
enheimer. It was a bold and beautiful plan, and promised to enable the
Director to break the mold in which the young Institute for Advanced Study
was already firmly set.

He now recommended an upward revision in salary and stipend
scales, noting this would probably entail an increase in endowments since
the budget was just balanced. He requested, and got, an annual approipa-
tion of $10,000 for publication of the books of the humanists, pointing
out that while the School of Mathematics had been receiving nearly $5,000
annually for publications, the School of Humanistic Studies had no prior
arrangement made for its books, which frequently required underwriting.

He asked the Trustees to advise him on the problem of outside
compensation as it was being received by some members of the Faculty,
mentioning Professor von Neumann as example. The mathematician had con-
sultancies with government departments, and had just signed a contract
consultant to Standard Oil Company of New Jersey. The Chair appointed
himself, and Messrs. Lehman, Oppenheimer and Weed to examine the problem
and report to the Board. Dr. Oppenheimer also sought authority to en-
courage government fellowships, and received it, but was proscribed from
seeking government aid for the Institute itself. In addition, certain
ations were taken in personnel which will be discussed later.

In February, the Executive Committee authorized the Director to
circulate among the professors a memorandum on outside compensation which
did not prepared by Dr. Weed. It read as follows:

Full-time appointment in the Institute is considered to be
compensation for the individual's total teaching and research
efforts with assumption of such academic duties as may be as-
signed to him by the Director or by the Board of Trustees. A
full-time member of the staff shall accept no other compen-
ration for his personal services, except as follows:

(a) Royalties on scientific books, monographs, atlases, etc.

(b) Honoraria for occasional lectures delivered at other
institutions.

(c) Honoraria for occasional short-term investigations for
the great philanthropic foundations.

(d) Consultant's fees for services rendered to the federal
government, where such service does not exceed 30 days
per annum, where the field of consultation is in accord
with the research interests of the individual, and
where the duties of consultation do not invade the re-
search-time and research-interests of the individual
when in residence at the Institute.

Before the acceptance of remuneration in any of the four cate-
gories above, the consent of the Director must be obtained by
the individual on full-time appointment.

Answers from six professors were sent to the members of the
Committee. All professed agreement with the basic principles; Professor
Neumann most completely in the following:
Employment in a full research institution like the Institute for Advanced Study should impose on the appointee a general obligation...to regulate his life and intellectual interests at all times so that the research interests are the dominant ones.

But he objected to any administrative controls to assure the observance and added: "I think that the way in which the official vacations are spent should not be regulated." He saw a positive need for the professors in mathematics and physics to maintain "a certain contact with the strivings and problems of the world around us," although such activities should always be in accord with the individual's interests and never "invade his research time and interest." Unlike the other five who answered, (Professors Earle, Morse, Panofsky, Thompson and Weyl) von Neumann did not mention the need for an increase in salary. The others agreed with his position that administrative controls were unnecessary; that the best restraint lay in the individual's conscience and integrity.

The responses left Dr. Weed optimistic, pleasantly surprised at the general agreement. He explained to Dr. Oppenheimer that he was willing to allow services to the federal government because that represented a unique individual responsibility. But, he said, "I should not be willing to extend this function of consultation to private commercial enterprises, as I feel there would be no line of demarcation between the acceptable and the unacceptable." He believed that another item of exception, or a change in wording, might resolve all differences. But Dr. Oppenheimer understood the Faculty's reactions better. According to the minutes, he merely reported to the Board that "The memorandum...had been circulated to the Faculty, and the feeling of the Director was that its purpose was thus accomplished."
There is no reason to think it accomplished more than Professor 'eblen's hope to keep the School of Mathematics confined to puremathematics; when he was confronted by the possibility of losing Professor von Neumann to Harvard or Chicago or Massachusetts Institute of Technology. To build a computer, he yielded and became von Neumann's chief support. It seemed to be irrelevant whether the need to maintain contact "with the trivings of the world," or what mathematicians have said about themselves, to quoted von Neumann: i.e., that while the young man devotes his genius to abstractions, he turns to applications in his more mature years. One thing was true; the Faculty was not going to submit to the Director's control in these matters.

In October, 1947, Professor Alexander, who had been on leave of absence since February, moved to change his status from professor to permanent member at half-pay until his retirement, retaining existing arrangements for his pension, which were extremely favorable. His reason was that he found the duties of professor interfered with his work. Dr. Oppenheimer met the situation sympathetically; he chose to believe that Alexander might change his mind, and said:

There is nothing in fact in Alexander's contract that requires his attendance at meetings or the performance of administrative duties.../Dr. Oppenheimer/ was very reluctant to believe that a professor could not follow his own separate path without the burden of administrative details. He suggested a leave of absence, and said that a replacement was in order. The School approved of his attitude. 19 Dr. Oppenheimer presented the matter to the Board, suggesting the same flexibility he had shown, which clearly implied the right of the Professor to change his mind. On Mr. Mass' motion, the Board approved Alexander's appointment as permanent
member at half pay.

Alexander's action perturbed Professor Veblen. Clearly he had relied upon his protégé to succeed him in administering the School of Mathematics and influencing the full Faculty. Thus the School of Mathematics met again in a few days, and recommended Dr. Dean Montgomery, thirty-eight years old and a topologist, for a five-year membership, at full or part-time, according to his wish. Montgomery had taken his doctoral degree at Iowa State University from which Veblen had graduated. He had come to the Institute as National Research Council Fellow in 1934-1935, when Veblen was on the Board which administered these fellowships. In the intervening years he had attained a full professorship at Smith College, leaving in 1946 for an associate professorship at Yale. The Director emphasized Dr. Montgomery's comparative youth, (he was then thirty-eight years old) and commented that "the School feels it knows him better than anyone else who has been appointed, and strongly endorses his work." The Board approved the appointment.

But Dr. Montgomery wanted security and a full-time position at the Institute, and so the School recommended him for a permanent membership. Dr. Oppenheimer referred to it as a sort of "interim professorship" since it was contemplated he would become a professor in about five years. This caused a discussion of nomenclature in the Faculty which resulted in a request to the Standing Committee to study and report on terminology with especial reference to distinctions between temporary and permanent memberships, and between those who had policy-making functions and those who did not. Dr. Oppenheimer presented the recommendation for the changed status of Montgomery to the Executive Committee as in the
nature of "an associate professorship." The Committee approved him as a permanent member, and emphasized that no additional commitment was involved. Here was a second instance within a few days in which the Director recommended a fluid position, and encountered a different idea in the governing body. In the case of Montgomery, the Faculty seemed in agreement with the expectations as to his future; it was in the Executive Committee that opposition to a fluid position appeared. Professor Veblen was the only man beside Oppenheimer present at both meetings. Was he responsible?

But Dr. Oppenheimer was correct about Professor Veblen's intention: to train Montgomery in his own art: the administration of the School of Mathematics and leadership in the Faculty. For by the end of 1948 Dr. Montgomery was attending "by invitation" the meetings of the School of Mathematics, and observing the example of the master.

Dr. Oppenheimer sent the following memorandum on terminology to the professors:

At the meeting of the Faculty on February 2nd, it was decided that the Standing Committee would explore the questions of nomenclature of members of the Institute, with two substantive points in mind: the distinction between temporary and permanent memberships, and the question of the right and duty of sharing in policy making. The Standing Committee met on March 11th, and its views were transmitted to the Faculty at luncheon on March 15th. No contrary opinions were expressed; I am presenting a summary.

(1) There will be four general categories for people at the Institute: permanent members, members, assistants and staff. The permanent members include the Faculty and all other members who have academic appointments covering the whole of their career. Members include all others (for instance, those in the past characterized as visiting professors) who are here for shorter, less determinate periods, for the purpose of pursuing their own studies, either alone
or in concert. Assistants to professors have as an important part of their duties the carrying out of work of specific interest to the professor in question. The staff includes non-academic personnel.

(2) Among the permanent members, the Faculty have as their responsibility the formulation of policy for the Institute, and for the schools to which they are attached. Their income is taxable, as is also that of assistants and staff. The stipends of permanent members, who are not on the Faculty, and of other members, are non-taxable, since they 'perform no services' for the Institute.

(3) No member, except the Faculty, and no emeritus professor, has either the obligation or the privilege of determining Institute policy. The Faculty has the privilege of consulting with members and emeritus professors whenever this may be agreed between them.

(4) Should a professor desire to support the work of a man without requiring of him any specific assistance, he may designate him as a member. The title 'assistant' shall refer only to cases where service is rendered to the professor.25

Clearly the Committee recognized the need for members of long-standing in the academic appointments of the Institute. But they were careful to keep the designation of Faculty member for permanent professors who alone had the duty and responsibility to make policy. Nevertheless, it was a gain of the kind Aydelotte had sought to recognize: the need for escalation in academic appointments. Implicit in their recommendations was the competitive status of the young member on his way to a professorship. As Dr. Birkhoff had suggested, he could be called by another institution, leaving the Institute the choice of keeping or letting him go.

The will of the Faculty to eliminate professors emeriti from Faculty duties was made quite clear. Whether the Committee knew the exact terms of Dr. Aydelotte's resolution enabling him to publish their status as emeritus in the Bulletin is not known, but it would seem that
they realized it would not support a move to eliminate their participation now. (See p. 570)

Early in 1949 the Executive Committee decided that the Institute would continue to pay Professor Einstein his full salary during his lifetime. Almost immediately the Finance Committee reported that Professor and Mrs. Veblen were deeding their home on Battle Road to the Institute, with the hope that the Board would increase their pensions and that the house could be converted to a club for Faculty and members. The Board accepted the gift with thanks, and left arrangements to the Finance Committee.26 There was an increase in Professor Veblen's pension, but the house was rented for a period, and then sold.

The professors of the Institute were gratified that, insofar as experience showed, the Board was willing to have them continue to use their offices after retirement. In April, 1950 Dr. Oppenheimer secured permission to budget for assistants to retired professors who needed them in their work, but with the understanding that they could not, as active professors could, convert the salary to a stipend for a member.

Early in 1948 the Director proposed that a Committee on Physics be set up within the School of Mathematics which would operate with the same "authority" in its field as the mathematicians had in theirs. This was agreed to, and Professors Einstein and von Neumann were appointed to serve with Dr. Oppenheimer. At the same time it was agreed that when the committee invited such distinguished professors as Dr. Bohr and Dr. Pauli, their salaries would be paid from the budget and not out of the stipend funds, of which the Physics Committee disposed $15,000 and the
mathematicians $40,000 at that time. But the "authority" seemed subtly to erode as the months passed. Dr. Oppenheimer reported the selections of the Committee to the School, and that early sufficed for the record. It gradually the School Secretary began to note the mathematicians' agreement" or "approval" of the actions, and such notes ultimately became a regular accompaniment of the announcements of the Committee's actions. Soon also all distinction between physicists and mathematicians to stipends awarded disappeared in the School's minutes, as it had in '37, although the appropriations were separate.

Dr. Oppenheimer had recourse to the Director's Fund to experiment with possible changes in the Institute's pattern. The freedom this promised was to suffer from the reporting of an interview which he gave to a writer of the New York Times, in which he expressed too freely, perhaps, his own hopes, or was misrepresented by the writer. He was quoted a saying:

'We have been given a fund to use in experimenting in two directions. First we expect to invite people who have had experience outside the academic field -- in business or politics, for example -- and who have reached a point where they have something to communicate, to take a year and write them down. Second, we are setting up a standing offer to help explore areas which have hitherto not been regarded as subject to scientific investigation.'

The reporter continued his own account as follows:

As another part of the stepped-up interchange between the Institute and the outside world, Oppenheimer plans to have fewer life members and more people coming in for a semester or a year of specific study....

Suppose you had funds at your disposal based on a $21,000,000 endowment, with the prospect of getting more by convincing benefactors of the need. Suppose you could use this fund to
invite as your salaried house-guests the world's greatest scholars, scientists and creative artists -- your favorite poet, the author of the book that interested you so much, the European physicist with whom you would like to mull over some speculations about the nature of the universe.

That's precisely the set-up that Oppenheimer enjoys. He can indulge every interest and curiosity, because his interests and curiosities correspond with the whole range of science and culture, and that coincides in turn with the scope of the Institute.28

Though there was no appearance of a reaction at the time, there could be little doubt that neither the Faculty nor the Trustees were of the same mind as the Director was thus reported to be. Did he intend to reduce the Faculty? Had he unlimited power to bring whom he would to the Institute, according to his intellectual whim? Could he call in non-academic persons? Had he presumed to say that the "interests and curiosities" of the Institute's Faculty corresponded with the whole range of science and culture? It is unlikely he thought so, even as a potential; as for the Faculty as it existed, they were highly specialized scholars and scientists. Dr. Oppenheimer had not taken the precaution, apparently, of having the article submitted to him before it was published.

A second indiscretion of the same kind followed in November, when he gave an interview to a reporter from Time Magazine. In this, which was evidently based on a long and leisurely conversation, the reporter dealt intimately with details of the Director's personal life, and only incidentally and sometimes humorously, sometimes sharply, with the Institute. However, even though he was reported as saying Professor Einstein was a "a landmark, not a beacon" to modern physicists; even though one heard that the Institute was a place where men could "sit and
One think," but/could only be sure of the sitting, Dr. Oppenheimer described the Institute as having, in the light of the war's effect on the intellectual life of Europe, "something of the special glow of a mediaeval monastery." And again he spoke of the wondrous possibilities it offered for intellectual variety and fluidity in ideas. He was quoted as viewing the Institute as

'an intellectual hotel' -- a place for transient thinkers to rest, recover and refresh themselves before continuing on their way....Oppenheimer wanted a continuous world traffic in ideas. For such scholars as Denmark's Bohr and Britain's Dirac and Toynbee, Oppenheimer hoped to work out periodic repeat performances, so that they would never lose touch either with the United States or with home base....

Such a characterization was likely to wound the sensibilities of the Faculty, whose members would have like to hear it said that they were the attraction in that "international hotel."

That it did was shown when the Director was constrained to refuse an interview with a reporter from the Saturday Evening Post in 1949, and with another from Colliers in 1950, on the ground that the Faculty opposed further publicity. Mrs. Leary corresponded for Dr. Oppenheimer with the first and said that the Faculty believed there had been too much publicity about the Institute. In the second, Dr. Oppenheimer himself answered; he had taken an earlier request to the Faculty, which he said,

in many matters acts as a sort of custodial body. They expressed the very strong opinion that it would be undesirable to have anything written about the Institute at that time, and asked me to do what I could to discourage the writing of the article, and urged me under no circumstances to collaborate. This seemed to me an obligation that I ought to take quite seriously, irrespective of my own views as to the general virtue of some form of accountability, even on the part of a quite private institution....
Under the circumstances, I would find it incompatible with my obligation to my colleagues to offer you cooperation in the writing of an article whose very existence they would deplore. 30

The Director’s hopeful statement that increased salaries and grants would require additional endowment fell on deaf ears. Mr. Leidesdorf had spoken about the investment problem: the Institute was earning 4%, but more income was needed. He said he was considering selling governments and some preferred stock, but hoped to minimize risk in reinvesting the money. The Founders’ estates were now fully distributed; in April, 1948, the Board released the executors. It was on this occasion that Mr. Maass revealed that Mr. Leidesdorf had modestly made a hidden gift to the Institute of $50,000 in declining his legal fee as executor. 31

Two factors helped to avert the threatened financial stringency during the early years of Dr. Oppenheimer’s administration. The first was an increase in grants from the foundations, and government contracts. In 1947 the income from such outside sources amounted to $82,000. It grew to $170,000 in 1949, then diminished for two years, and grew again until it reached $181,000 in 1952. The second factor was the more important. It was Mr. Leidesdorf’s brilliant success in managing the portfolio to increase simultaneously capital gains and income. Income grew from $643,000 in 1948 to $848,000 in 1951. In the same period, the market value of the portfolio rose from $17,511,000 to $21,000,000. Meanwhile, through the careful management of the Director, annual savings in income grew, and the total surplus account rose from $635,000 to $1,055,000. It was small wonder that the Director expressed his appreciation to the Treasurer at the annual meeting in 1949, and thanked him and
his committee for their excellent work. At the same time he announced the Einstein Award, a gift of the Rosa and Lewis Strauss Memorial Fund established in honor of Professor Einstein on his seventieth birthday. Fifteen thousand dollars was to be given every three years to men who made outstanding contributions to knowledge in mathematics and the physical sciences; it was to be administered by the Institute. The eligibility of mathematicians to receive such an award must have been gratifying to them, foreclosed as they were from being considered for Nobel prizes. 32

Perhaps because of the financial stringency at the beginning of his term, Dr. Oppenheimer managed to achieve a measure of deliberation in the recruitment of younger mathematicians and physicists. Judging by past history, this could only have been true if Professor Veblen enjoyed a degree of confidence that no one was competing with him in the spending of available funds. Dr. Oppenheimer confined his first efforts to calling in for periods of a semester or a year several distinguished physicists and many younger men as members. He did not move to gather together a small permanent group until later. During his first two years, Dirac, Bohr, E. Hylleraas, Pauli, Hideki Yukawa, G. E. Uhlenbeck, and some younger men of distinction were in residence at various times. In the latter group were Freeman Dyson, George Placzek and Chen Ning Yang. But the first permanent member of the physics staff was Dr. Pais, the young Dutch physicist who had spent his first post-doctoral years in the Dutch underground, where, as a fixed contact point, he devoted most of his time to working intensively in physics, and to good effect. In the second year of his five-year membership, young Pais received and
declined several attractive offers, and Dr. Oppenheimer secured his appointment as a permanent member.33

Meanwhile, the School of Mathematics was humming with activity. The Director reported to the Board in April, 1948, that the number of members coming to the School of Mathematics in the next year would increase over the current year by 60%. Of them a number were physicists, some, he said, "coming for a year or two of research and advanced study before going into teaching, aside from the traditional pattern of members coming...to carry out their own plans." Dr. Flexner's heart would have ever warned by this report, which exemplified the Institute as he had conceived it would be. Professor Veblen added a rare note of commendation about the "scientific work going on in physics during the year... in the joint Princeton-Columbia-Institute weekly seminars which have been extraordinarily popular and stimulating."34

But the Director was distressed by the lack of any feeling of solidarity between the professors in the two non-mathematical Schools, and the consequent imbalance between them and the School of Mathematics within the Faculty. And so, with tact and patience, and a tough decision or two, he succeeded soon in reorganizing those Schools into one. Of course he did it with the agreement of the Faculty, although he acted with vigor at the end. It involved first the elimination of economics: indeed, that might even have been a condition precedent. But it was apparent from the beginning that he was impressed by the views of most of the rest of the Faculty, who felt that the three economists were "men of affairs," and did not really belong at the Institute. The School of Mathematics in particular took the position that only men in the
academic world could contribute to "basic" knowledge, or bring prestige
to an academic institution. And in truth, the Faculty was entitled to
deplore the violation of the full-time principle in Professor Riefler's
contrived non-paid position at National Bureau of Economic Research,
where what was done redounded only to the credit of the Bureau and the
group of sponsors, and not to Professor Riefler or the Institute.

As Dr. Oppenheimer took over the reins, Professor Riefler was
at the point of decision. Hillside was closed, and the remains of his
projected studies in finance were being carried on within the Bureau
itself. His family obligations were eased. He still wished above all
to do the kind of research he had proposed to Dr. Flexner in 1935 and
1936, using a small group of people to gather data collected from sources
by other institutions, located within or near the Institute in Princeton,
and having a few colleagues with him in the Institute to carry on the
theoretical studies resulting from the analyses developed by this group.
Early in November he and Dr. Oppenheimer talked about the matter with
complete clarity and mutual understanding. Manifestly the funds for
the needed staff were not in the Institute, and Dr. Oppenheimer found
Mr. Stewart quite uninterested in helping to make them available. Both
men, in fact, looked with equanimity at the prospect that Professor
Riefler would soon accept one of the offers being made to him by various
outside interests. It was in these circumstances that the Director re-
ported to the Board in December, 1947.

Riefler did accept a position; he left effective the 1st May,
1948 for work with the Chairman of the Board of Governors of the Federal
Reserve Board, taking leave without pay from the Institute. At the end
of two years, the Director asked him what his intentions were, and Riefler left it up to Oppenheimer. It was thus agreed that the economist had resigned. 35

The importance and significance of Riefler's program of studies in finance was made clear to Dr. Oppenheimer when in 1949 the economist resigned as the Institute's nominee to the directors of the National Bureau of Economic Research. The Executive Director wrote as follows:

/Dr. Riefler's* active participation...in the work of the Bureau has been a major influence in much of its work, especially in the field of finance. The leadership he gave to the Financial Research Program and to the execution of the many studies from it to date stands out as an exceptional contribution to economic research.*36

A further appraisal of the importance of those studies in their substance and method was given in a report of the Executive Director in 1956:

The program has borne fruit in a variety of ways: first of all, in distinctive contributions to basic knowledge.... [which has been and is being used increasingly in the making of public and private policies, in legislation, in judicial decisions, in the operations of financial institutions, and in the teaching of economics, banking, and finance in universities and colleges throughout the United States and abroad. Textbooks in money, banking and finance published in the United States have drawn extensively on the findings. Indeed, many that have been published since the war are based so heavily on the Bureau's work that they could not have been written without it.

The contributions, however, go beyond the additions to basic knowledge. Universities and research groups have adopted the National Bureau's methods and techniques in studying finance. Public agencies have taken over and continued on a current basis data that the Bureau began in its studies. Members of the research staffs of banks and other financial institutions, of the Board of Governors of the Federal Reserve System and of the Federal Reserve Banks, of banks in foreign countries, and of many government and private agencies, have visited the Bureau and drawn upon the experience of its staff
and utilized its findings and methods. Many economists working at the Bureau on studies in finance have received training that strengthened them when they transferred to responsible positions in universities, government agencies and private institutions.37

But Dr. Oppenheimer did not know these things, nor did the Board, for it is doubtful that Riefler's plans and need for a budget were ever submitted to it by Dr. Flexner in those years of stringency after the purchase of the Institute's acreage, or by Dr. Aydelotte, although it is clear that when he first requested Dr. Willitts for funds for economics in 1940 it was with special mention of Riefler's need for a small fact-gathering staff at Princeton, which was evidently considered an improper basis for consideration by the Foundation's Board.38

Professor Stewart and perhaps even Professor Warren were somewhat influenced, in all probability, by the difficulties which inhered in the senior man's position as Chairman of the Rockefeller Foundation in relation to the kind of economic research Riefler had wanted to do. For it had been a long-standing principle of the Rockefeller foundations to divorce themselves from direct contact with the researches which their money financed. And so, quite inevitably, as Stewart had made clear in his report of 1943 to Dr. Aydelotte, he had turned toward the humanities, which, as one expressed it, he was an "amateur." Nevertheless, one of the humanists at the University pronounced him to be more of a humanist than any other man on the Institute's staff.

He was quite occupied with the Rockefeller Foundation, so that in April, 1948 he asked Professor Warren for a memorandum on the School's activity in economic research. In part Professor Warren said:
The School of Economics has taken a wide view of its range of interests. Economics describes mankind in the act of making its living; but mankind engaged in making a living is a complicated being. He makes his living within the framework of social culture and a given political system. On the other hand, specific economic functioning is highly technical...Economics involves certain relations to space and time; no economy is exclusively national, and economic institutions have deep roots in the past.

Hence we have considered as belonging to our field such diverse studies as...the measurement of changes in interest rates...Blackmur's biography of Henry Adams -- cultural history...the study of air law...the theory of social equilibrium...At first glance these subjects seem remote from each other; it was believed, and events have demonstrated, that they were integrated. The American educational system contains no other institution purposively expressing this theory of integration, but the School is persuaded that its concept is sound.39

This was, indeed, a broad view -- even for an institutionalist -- as broad as the cultural development of civilization. It surely bore little relation to the economics which Dr. Flexner had envisioned. He had made his ideals and ideas abundantly clear in appointing the staff at considerable cost to himself. And yet, as part author of the Rockefeller doctrine of dissociation from the actual management of or participation in researches in the social sciences financed by the foundations, he must have realized the element of conflict in Stewart's position as a professor performing with the aid of a Rockefeller grant. Certainly Flexner did not spare the Chairman of the Board when Willitts later asked whether he was free to discuss the application for the grant with Mr. Stewart, but told Willitts to consult the economist freely. It is possible that Flexner felt Stewart should be the judge whether his two positions were incompatible, and that he probably did not foresee Stewart's election to the chairmanship at the time he succeeded in appointing the
the economist to the Faculty.  

In November, 1948, Dr. Oppenheimer reported to the Board on the probability that the social sciences would leave the Institute with the resignation of Riefler and the retirement of Professor Stewart in 1950. He apparently found no one opposed to the prospect. In a separate memorandum he set forth his suggestions for possible substitutes: studies in methodologies, studies in jurisprudence, and the possibility that ad hoc panels of experts might be called in to study and report on situations in crisis in the social sciences. However, he saw no professor at the Institute capable of acting in future as the focal point in the latter two programs. It became clear that Mr. Strauss felt studies of critical problems in the social sciences might "affect the scholarly atmosphere of the Institute," a possibility which he evidently did not favor. The Director admitted that such studies might "mean a break from purely scholarly work." Clearly there was no stomach here for the daring and dangerous studies Flexner had felt impelled to attack.

A few days later he met with the economists and Dr. Viner, and with Professors Cherniss, von Neumann and Weyl to discuss the future of the School of Economics and Politics. The minutes of that meeting are not available. But it seemed clear that Professor Stewart was not fully aware of the conclusions the Director had voiced to the Trustees, since he submitted a list of members for appointment: Dr. Alan Gregg, who wanted to write on psychology, Simon Kuznets, economist, and W. W. Rostow, and wished to discuss also permanent appointments. But Professor Stewart had waited too long to suggest the perpetuation of economics as
Dr. Oppenheimer found Professor Earle’s work of value. Early he drew a distinction between Earle and the economists, referring in complimentary terms to the historian’s seminars as productive of stimulating concepts. His method of work consisted in selecting a subject, then to travel about consulting on its development, and inviting participants, who were largely supported by the great foundations. Professor Earle brought some very memorable scholars to the Institute in this way, among whom were Professor Ernest Llewellyn Woodward, eminent English historian, Dr. Jean Gottmann, French geographer, and Arnold Toynbee.

Dr. Oppenheimer had prepared the Faculty for the reorganization on several occasions, and had reached an understanding with the professors in the two Schools. Early in 1949 he spoke to the Faculty as follows:

> From the point of view of balance as well as from the functional standpoint, the Director felt the present administrative set-up inadequate. The two Schools are small in comparison with the School of Mathematics; the present growth of physics will only emphasize this. Particularly in the consideration of applications to membership the unification of the two Schools would be helpful. Many applications now fall between the two schools, and for practical purposes the faculties of both Schools advise on these. That both Schools use the historical method serves further to point up the fact that there are important elements of unity between them.

He suggested that joint meetings of the School of Economics and Politics and the School of Humanistic Studies should be held. A month later he reported that two such sessions had taken place, that the unification had been accomplished, and that Professor Earle was the executive officer of the School. Meanwhile, several possible titles were considered, and the Board approved the name which represented best the bond between
the Schools: Historical Studies. The unification was conceded to be constructive by all concerned; the finest result was the development of social and intellectual ties between the professors. It improved the balance within the Faculty, and aided the Director in the administration of the Director's Fund. At first he was frank to say that that Fund would not be needed in the School of Mathematics, but only for those who might belong as members in the School of Historical Studies. It is doubtful that he could have worked out some of his most fruitful innovations without first accomplishing the unification.

In his drift into the humanities Professor Stewart had invited as a member in the School of Economics and Politics (1944-1946) Professor Richard P. Blackmur of Princeton, literary critic and writer, to enable him to complete work on a biography of Henry Adams. When Dr. Oppenheimer came to Princeton Professor Stewart had invited Messrs. T. S. Eliot and Kenneth Burke to carry on the tradition thus established. To these the Director added Francis Fergusson, literary critic and writer, a classmate at the School of Ethical Culture in New York City, and a friend through the years. The Director paid their stipends. With Professor Blackmur Mr. Fergusson inaugurated the seminars in literary criticism which were named for Dean Christian Gauss, and which have continued as a valued institution at the University. Other literators invited by the Director and financed out of his Fund were Erich Auerbach, Ernst Curtius and Amiya Chakravarty, each of whom came for a semester during 1949-1951. The professors of the School of Humanistic Studies seemed to find little in common with any of these men, several of whom, notably Eliot and
Fergusson, found their intellectual and social associations at the University. Indeed, the Institute's professors found little pleasure in the company and little pride in the accomplishments of Dr. Arnold Toynbee, who was occasionally at the Institute on a grant from the Rockefeller Foundation in the years 1947-1953. They inclined rather to the scientific attitude, and mistrusted the moral interpretation of history, it has been said.

Toward the end of Mr. Eliot's single semester at the Institute, the Director told the Faculty he intended to appoint the critic to a five-year term as member, with the understanding that he would return to Princeton at intervals during that period. The Faculty declined to lend its sanction, even when the Director said he wished to facilitate cooperation with Professor Blackmur. If Mr. Eliot returned, it would not be as a member of the School of Humanistic Studies; even though the Director chose to pay him. The Faculty opposed the Institute's entering the field of literature and particularly, it seems, when the effort was to cooperate with Professor Blackmur. Though the Director told the Board later that he intended to invite Eliot to return and encountered no opposition, Mr. Eliot did not return.

The Director was later to say he could not afford to invite any member who would be unacceptable to one of the Schools as a member. This was curious, considering the terms upon which he had proposed and won the Director's fund. Did he mean what one of the professors of the University meant when he said that Mr. Eliot found his only intellectual and social contacts at the University, and rarely appeared at the Institute? A sensitive man might find his peace of mind disturbed by such a circumstance.
It is hard to imagine that a group of sophisticated and cultured scholars would be blind to the amenities due a guest, or so remote from humane values as to make a visitor feel unwelcome; it is even more difficult to believe that they sought to influence the Director by neglecting his appointee, though of course, the professors were free to do as they pleased.

With improving financial prospects, it was natural that the Schools should begin to consider the appointment of younger men to succeed those who were retiring. The School of Mathematics had toward the end of 1948 five active professors; the School of Historical Studies had seven. In the first, two would be gone by July, 1951: Professor Weyl by retirement; Professor Siegel by resignation to Germany. In the second, two were to be gone by July, 1950: Professor Stewart through retirement and Professor Warren by death in March, 1950. At this time the School of Mathematics added another young mathematician, a Norwegian, Atle Selberg, a specialist in number theory, who had been a member (1947-1948) and was now about to take a permanent position elsewhere. The School agreed he would be an admirable addition, but there was a quiet debate as to whether he should be inducted

as a permanent member with a tax-free stipend of about $9,000 in a status like that of Dr. Montgomery, or as a Faculty member with a taxable salary of $15,000. Professor Veblen tentatively suggested the latter, Dr. Oppenheimer equally tentatively the former.

On the 9th November the School unanimously recommended Selberg's appointment on the same basis as Montgomery's. The Faculty and the Board agreed. It looked more and more as though the flexibility which Dr. Aydelotte had so hoped for was at hand.
The recommendation went to the Board with a vita written by professor Siegel. After noting three fine discoveries to Selberg's credit, he said:

Selberg is already thirty-one years old. Perhaps he will never again do mathematical work comparable to his three discoveries, but he has already his place in the history of science in the 20th century.

This observation is bound to provoke thought about the purposes of the Institute. What if Dr. Selberg's fruitful period for discovery in pure mathematics were past? How would he spend the next thirty-our years of his active professorship in pursuits most useful to mathematics, the Institute and himself? When Dean Fine, Professor Eisenhart and Professor Veblen had inducted youngsters into the Department of Mathematics as preceptors because they gave promise of distinguished work, they taught and researched at the University, and their prospects were that they would continue to do so there or elsewhere during their active lives. But at the School of Mathematics as it had developed, not even the obligation to extend a helping hand to the few younger postdoctoral workers was recognized as due from a professor, except, perhaps, by Professor Weyl. What would a young man like Selberg do in such circumstances?

Furthermore, what obligation did the Institute, as a part of the educational system of the country, have toward the oncoming generation of men and women who were planning academic careers? If such a man as Selberg were through with constructive researches, did not his value in future lie in his relationship to students and young scholars, inspiring them to emulate his earlier performance? Dr. George Birk-
hoffer gave an answer when he proudly assayed fifty years of American mathematics in 1938, and spoke with all the fervor of an evangel:

It is our duty to take an active and thoughtful part in the elementary mathematical instruction of our colleges, universities and technical schools, as well as to participate in the higher phases. To these tasks we must bring a broad mathematical point of view and a fine enthusiasm. Insofar as possible we must actively continue as competent scholars and research workers. Only by so doing can we play our proper part...

It is not enough for the exceptional man whose early work has led to professional recognition, to take thenceforth an easy-going attitude; such a man should continue with the devotion of a leader in a great cause. Furthermore, we ought all to provide our share of first-rate elementary teaching, by which we justify our privileged positions in immediate practical terms. If we do these things, mathematics in America will rise to still greater heights and there will appear among us mathematical figures comparable to the greatest in the past.

Dr. Flexner had envisioned a continuing and close scholarly cooperation between the Department of Mathematics and the School, believing that the influence of both faculties would be felt by the University's advanced students as well as the Institute's members, whom he thought of as young Fellows or grantees at the beginning of their academic careers. Now that the School was quite remote from Fine Hall and its faculty, the tendency to regard the younger men and women as important diminished. In the early years of the Institute it was said that Princeton -- the Department and the School -- was the center of American mathematics, and the world center of pure mathematics. Together the two faculties, acting ideally as one, could easily cover all branches of current interest in the complex field, especially with the capacity of both, but particularly the Institute, to call in as visitors specialists in other branches for changing patterns of work and interest. But
oon Professor Veblen's driving ambition became apparent; the Institute
must have the most distinguished men as Faculty members and visitors in
the Institute. It is interesting that the Department declined to join
in inviting to Princeton the three eminent visitors to Harvard's tri-
entennial celebration in 1936, when Mr. Hardy taxed the School with
ating a "monopoly."

Professor Veblen had freely admitted that the School placed its
phasis on arrivées in inviting members with the idea of avoiding Nirvana,
hich he had not envisioned as a threat when he projected his institute
mathematical research in 1924. While this admission was made to re-
force his demand for many members, it must be said that the visitors
ot an opportunity to partake of a royal mathematical feast. They emerged
efreshed, with their interest and ambition revivified. Not infrequently
y returned to better salaries or even to better positions because of
he distinction of having spent a year at the Institute. Professors who
re not interested in research also benefited in these ways. Those who
re working in a specialty which interested a professor of the Institute
requently found the fruits of collaboration quite rewarding. But the
tribution to be made by the School to younger postdoctoral members
as quite evidently a secondary consideration: witness the lack of
ational Research Council registrants in 1937 when they were called upon
elect to study with either the Department or the School, and not both.

To return to the way in which the young Professor Selberg might
end those last active thirty-four years if his period of discovery were
st in 1948, other mathematicians and theoretical scientists have given
their answers. Usually they found something else to do which interested them, and where they were useful. One counseled a President of the United States in scientific matters, and devoted efforts to collegiate educational reforms. Another became president of a university, and later busied himself working for the reform of secondary education. Dr. Oppenheimer administered the Institute for Advanced Study, and advised and consulted government agencies on scientific problems in his field. Professor Veblen turned his not inconsiderable powers toward directing the affairs of the Institute, having completed his last successful major scholarly contribution to mathematics just as he came to the Institute. His ambition collided with Flexner's necessities, and Flexner retired. He influenced the Institute's policies largely through persuasion in the beginning of Dr. Aydelotte's term, and later, by compulsion. Dr. Weyl presented a different picture; he was interested, and was a power, in mathematics until he died. But his interests were catholic; he was primarily a scholar.

Indeed, a strange and somewhat perilous paradox existed within the Institute as Flexner organized it, and remains. Youthful appointments to the Faculty can not be made in the non-mathematical subjects. There, regardless of the hypercritical attitude of the School of Mathematics toward the other School's nominations to the Faculty, the only possible candidate has behind him years of study; he must be erudite, as only great preparation crowned by talent and high intelligence can make him. His learning must be expressed in books; no teacher, regardless of how superb might be his contribution through training others, could be considered for an Institute appointment in the humanities.
unless he had produced writings upon which his capacity might be judged. 

His mode of life was not, then, so different when he came to the Institute. Of the first group in those schools of which we are speaking, only Professor Panofsky and Professor Riefler had Weyl's interest in training the young scholar of the future, although Professor Meritt occasionally taught a class at the University, from which he had graduated, and also accepted occasional visiting lectureships elsewhere. One must say to be truthful that when a scholarly man is confronted by the opportunity to research, with only an indefinite obligation to guide postdoctoral students, he favors the researches and neglects the training function.

But to return to the paradox: it was simply that the professors in mathematics who became middle-aged and older in the Institute's service tended to devote themselves to administrative affairs; the nominees of the non-mathematical schools were already mature scholars, and so deeply aware of the shortness of time to do what they had planned that they spent little time and thought, beyond taking care of their own immediate needs, on other problems. Nor did they winnow the fields to attract workers to the Institute, unless they were going to be of direct interest to their views.

In the intricate game of academic politics, the difference in ages gives to the mathematical group a superior opportunity to further their own discipline. Moreover, the humanist faces no Nirvana; he is used to working alone, as mathematicians are also reputed to be. Nor does he depend for the prestige attaching to his position upon the mature specialists he may be able to bring in as members, as a general thing.
It might be better if he were not intrinsically such an individualist, but his nature is understandable, since his disciplines are well established, and he is not busy building to a new and indispensable status in the culture.

In the sense that the Institute is part of the educational structure of the country, as Flexner planned it would be, an academic appointment in the School of Mathematics today may diminish the opportunities for training students to a greater extent than a similar one in the humanities, although to the extent that both Schools tend to invite only the more mature members, both do so. In the sense that the School of Mathematics is able to recruit younger men than the School of Humanistic Studies, who in the nature of things have more time and a stronger group interest in promoting the prestige of their calling, the Institute seems to be required in future to continue to spend more of its resources on mathematicians than on any of the theoretical sciences or all the historical studies.

The escalation to the professorship seems to have been successfully established in the School of Mathematics at long last. But the permanent membership was not necessarily the answer to the Faculty's need for replacements in the policy-making function. For that reason, and the expectation that their non-faculty status was felt to be of short duration, both Pais and Selberg joined Montgomery in attending School of Mathematics meetings on occasion, and after their appointment to the Faculty by the Board on the 21st October, 1950, to be effective the first of the next fiscal year, they attended the meetings of the full Faculty by invitation,
and were cordially welcomed by the Director. 49

Meanwhile Dr. Oppenheimer had availed himself of a procedure earlier suggested by Dr. Flexner, which provided for a continuing relationship with a few distinguished men attached to other institutions, usually abroad, with the understanding that they would come to the Institute at intervals. Such visits occurred during five-year memberships, which were given to Niels Bohr and Wolfgang Pauli, and to an eminent historian of mathematics in this country, Dr. Otto Neugebauer.

As the Director had earlier said, Institute salaries needed study; the maximum rate had placed the professors above competition in 1932 when it was established, but it was not received by Professors Alexander, Morse, von Neumann, Earle and Panofsky until 1946. The first step to improve rewards now was to elevate the minimum pension of professors to $6,000 from $4,000, as a substitute for a salary increase. It applied only to seven professors, becoming effective July 1, 1950. 50

Shortly after that, the Director reported that to his knowledge three permanent members had received attractive offers from outside; he believed that Institute salaries should be non-competitive in relation to those current in the great universities, and mentioned maximum rates of $12,000 for junior professors and $17,500 for senior men at Yale and Harvard. 51

Again a special committee of Trustees was appointed; it recommended rates of $12,500 and $18,000. The Board approved the new rates, and applied them to seven professors in the senior grade and three in the junior grade, effective July 1, 1951. 52

Meanwhile, the salaries and wages of the clerical employees and
maintenance men were kept at competitive rates. Not only that, but the Institute's payments on behalf of seventeen non-academic employees who had contracts with Teachers Insurance and Annuity Association were increased to eight percent from five, and their salaries were raised to compensate them for the addition in their joint payments. All the employees of the Institute, academic and non-academic, were permitted to vote themselves into the Social Security System on Dr. Oppenheimer's recommendation when an amendment in the law permitted.53

At the time there were three temporary members in theoretical physics whose work Dr. Oppenheimer found very worthy. They were Freeman John Dyson, professor at Cornell, George Placzek, who had worked at Chalk River and Los Alamos, and Dr. Chen Ning Yang. Dr. Oppenheimer was still the only active professor in theoretical physics in 1950 when he began to feel the need of a small group of permanent men in physics. Dr. Dyson had returned to his native England, and the Director feared he was lost to the Institute. But later, Dr. Oppenheimer was to be rewarded for his patience, for Dyson joined the Institute Faculty. Early in 1950 five year memberships were voted for Messrs. Placzek and Yang.54

The Director was leading a very busy life during these years, as Chairman of the General Advisory Committee, consultant to other governmental agencies, including the Joint Research and Development Board of the Army and Navy, as the administrator of the Institute, and as guide to young physicists in their postdoctoral studies, and research professor in physics. He administered the Institute under difficult circumstances, for the deadlock continued within the Board: it appeared that Messrs. Maass, Strauss and Veblen were on one side of a division, and the
reasurer and Dr. Oppenheimer with a number of liberal-minded Trustees. It did not help the Director that because of his interviews in 1948 the Faculty was wary of his efforts to experiment in selecting members to be paid from his Fund. However, it is clear that he ought in every way to identify himself with the interests and desires of the Faculty, and to increase its stature, performance and prestige to the highest eminence possible. He had entered the Institute under the condition most feared by Mr. Moe, at a time when the Faculty -- or its leaders -- had hoped to govern entirely with the help of a friendly officer of the Board. The hope was dashed when Mr. Strauss was appointed to the Atomic Energy Commission, and decided that Dr. Oppenheimer would be the Director; the physicist was welcomed by most of the Trustees, and accepted by the Faculty.

Mr. Strauss' intentions, however, were not inconstant as far as a serious interest in the Institute was concerned. In 1948 when Professor Riefler left for Washington, the family vacated their home and, at Dr. Oppenheimer's request, put it on the market. Mr. Strauss was contemplating buying it with the idea of moving to Princeton to participate more intimately in the management of the Institute; his term of office at the Commission was, like that of his colleagues, first for only eighteen months. But Dr. Oppenheimer was apparently unwilling to accept co-administrator, and made his view clear by advising the Institute to purchase the house. It was then rented for a time to members, and finally sold to Dr. Placzek because it was considered improper for the Institute to rent professors' housing to members. The episode marks the apparent end for the time being of Mr. Strauss' hope to help govern
The Institute at short range, which promised little of value to anyone, and least of all to the Faculty and the Director of the Institute. For he had no scholarly approach to the programs of work, and his influence would almost inevitably have resulted in support of technology and invention, tastes which he had happily gratified while in the Navy Department.

It was inevitable that the Commissioner and the Chairman of the General Advisory Committee should find themselves in disagreement from time to time, as they appear to have been at times in their relations within the Institute for Advanced Study. Such an occasion arose in 1949, when Senator Bourke B. Hickenlooper ended months of discontent with Chairman David E. Lilienthal of the Commission by preferring "vague and ungenerous" charges of "incredible mismanagement" of the atomic energy program, and demanding Lilienthal's removal by the President. The opening gun in the campaign was fired by Senator McCarthy's mouthpiece, Fulton Lewis Jr. on the 7th May, 1949, and when the fire in the press was burning brightly, Mr. Lilienthal, reluctantly laying aside his work, asked the Chairman of the Joint Committee on Atomic Energy to schedule public hearings at which he might render an accounting of his stewardship. The charges were inspired by political and economic considerations; they had little particularity, and obviously fed on the testimony from day to day. There was one issue which involved Mr. Strauss, who had dissented from the Commission in its authorization of the export of certain radioisotopes to friendly countries of Western Europe, to be used in basic research in medicine and biology, in chemistry, in physics and metallurgy, all under specified conditions.
The record, made first by Mr. Lilienthal and the Commission’s General Counsel, Joseph Volpe, covered quite completely the sanctions under which the exports had been made, and the fact that the General Advisory Committee had unanimously approved them on the scientific basis. Thereafter, Senator Hickenlooper called on Mr. Strauss to testify. He read his formal statement setting forth the basis of his dissent; he believed that the language of the Atomic Energy Act did not permit the sharing of these resources with other governments, nor did the manifest legislative intent, for, he said:

...they could be used as tools (1) in biological research (...citing possible mutation of agents for use in biological warfare); (2) in petroleum chemistry (...citing their employment in cracking processes); in metallurgical research (...I mentioned the race in which all nations with military establishments are engaged in order to find alloys which could withstand the intensities of heat and erosion which are the two great metallurgical hurdles in the design of jet and rocket motors)...56

Dr. Oppenheimer was required to make the rebuttal on the scientific issues raised by the Commissioner. He did so with enthusiasm, thoroughness and brilliance, demolishing the Commissioner’s scientific case, showing that the uses to which the isotopes were being put in Europe were fully understood when the exportations were authorized, with the approval of the Military Liaison Committee attached to the Atomic Energy Commission; by the Department of State and by the President. The isotopes involved had been first discovered and used in Europe and were still being used there; as by-products of our atomic piles they were much cheaper than those available in Europe. Having demolished the Commissioner’s scientific case, Dr. Oppenheimer went on to make him appear as an ungenerous dissident from the government’s basic policy toward
Western Europe in the postwar era. The further reasons for the exports

in fostering science; in making cordial, effective relations with the scientists and technical people in Western Europe; they lie in assisting the recovery of Western Europe; they lie in doing the decent thing.\textsuperscript{57}

Undoubtedly this testimony, which was severe in its effect on Strauss, was the worse because he had made a gesture to exculpate the General Advisory Committee from conscious wrong-doing by protesting that they, too, were patriotic men and would not knowingly put this country at a disadvantage; they had not been consulted about the last shipment to Norway, which was a particularly controversial one. But early Dr. Oppenheimer rejected this assist.

Of course, there were sequelae to this dramatic episode. It has been recorded that when Dr. Oppenheimer left the witness stand and asked Mr. Volpe how he had done, the counsel, who had watched Mr. Strauss' face "darken with fury," replied: "You did much too well for your own good."\textsuperscript{58} Mr. Strauss later submitted for the record an exasperated letter belaboring a point which Oppenheimer had conceded in his testimony. He need not have felt too badly about the Joint Committee's report, which vindicated the Chairman and the Commission, for he had not overtly lied himself with the Senator in Hickenlooper's other complaints.\textsuperscript{59}

Of what must have been lively communications on this conflict in the Institute's Board and Faculty little is available. Mr. Strauss mailed copies of his formal statement to the Trustees. Dr. Fulton replied that he expected Mr. Strauss to resign from both the Commission and the Institute Board, since his testimony had been against the Chairman of the one and the Director of the other. He sent a copy to Mr.
Maass, who disagreed hotly, on the ground that Mr. Strauss had testified on a legal and not a scientific issue. Moreover, he said that if Dr. Fulton believed the Board members took his position, he might test their sentiments; Maass believed most of the Trustees would favor Strauss' retaining his position. Fulton had the last word. He objected mainly to Mr. Strauss helping "that fellow" Hickenlooper. And he added: "I don't think Robert Oppenheimer will ever feel comfortable as Director of the Institute for Advanced Study as long as Mr. Strauss continues on our Board of Trustees." 60

By a seeming coincidence, Mr. Maass precipitated a crisis within the Board just as this storm blew up. He resigned from the presidency, thereby checkmating Mr. Leidesdorf's apparent design to have Dr. Oppenheimer's status in relation to the Board clarified before or as Mr. Strauss' ambition to become one of the two chief officers of the Board as satisfied. The members of the Corporation had met that year informally as luncheon guests of Dr. and Mrs. Oppenheimer at Olden Manor, and adjourned subject to call from the Chairman after electing Mr. Clarenceinder to the Board. It does not appear that Mr. Maass' resignation was before the Trustees at that time. However, on the 6th May, the day before Fulton Lewis fired the first gun for Senator Hickenlooper in his political campaign against the Chairman of the Commission, the Committee on Nominations met in Mr. Leidesdorf's office to consider the resignation, and to recommend appropriate action. Present were Messrs. Lewis, Chairman, Leidesdorf and Rosenwald, and Dr. Oppenheimer, who recorded the minutes.

The Committee turned first to the need for revision of the By-
aws, finding that they were "not entirely consistent with each other... at consistent with practice as it had been established during the past years... and... there were many important respects in which... they could be improved." Thus, the Director had been given a permanent appointment, the report continued, instead of an annual one. He was not a Trustee. The Committee recommended that the Chairman appoint a special committee to revise the statutes of the Institute, naming himself and the Director to it. It recommended acceptance of Mr. Maass' resignation as President; the separation of the offices of President and Chairman; further, that the adoption of an "ad interim" definition, to be supplemented by the new By-Laws, of the duties of these two offices be determined," and that Mr. Strauss be elected President of the Corporation. The Committee deemed it "inappropriate" then to "take formal action on the membership of the Board," and suggested that the Board ask the members whose terms expired in 1949 (Messrs. Aydelotte, Douglas and Veblen) to continue to serve "until the By-Laws have been rewritten to form a workable basis." Mr. Maass side-stepped responsibility for revising the By-Laws, naming Messrs. Leidesdorf, Oppenheimer and Strauss to the special committee. Thus Mr. Leidesdorf's generosity in giving his friend an opportunity to have his say in recommending certain revisions having to do with
he duties of the President and the Chairman was in effect rejected. Mr. Leidesdorf was supplanted some time later by Mr. Rosenwald, though no special mention was made of it.)

Left unrevised were the amendments passed on the 26th January, 1942, when Mr. Maass succeeded Mr. Houghton as President and Mr. Hardin succeeded Mr. Houghton as Chairman, both at Mr. Bamberger's option. That change restored the duty of the President to sign official communications and documents authorized by the Board. As has been said, no up-to-date copy of the By-Laws was available then. Dr. Aydelotte kept the dummy in his office, and the print of 1937 was the last in circulation. The newer trustees must have been quite confused about what the statutes did in fact provide. This was not to trouble the Committee on Revision during the next year, for, Mr. Strauss said, its members had not found a convenient date on which to meet. 63

One of Senator Hickenlooper's charges concerned the granting of Atomic Energy Commission fellowships for education and research in basic (non-secret) physics to persons who had not been "cleared" by the Federal Bureau of Investigation after full investigation. The Commission had delegated the award of such fellowships to the National Research Council, which had always been in charge of disposing the fellowships in mathematics, chemistry and physics, and had never required an oath of loyalty to be taken by the Fellows, usually young postdoctoral scientists. Mr. Strauss had agreed with the Commission in the assignment of this function to the National Research Council, and did not testify for the opposition on the issue.
The Institute had entered into a contract with the New York office of the Atomic Energy Commission by which some of the research Fellows came to the Institute for their work. The Director and the Faculty were suddenly confronted with a policy issue when the Congress passed an appropriation bill with a rider providing that all such Fellows must be cleared by the Commission after full investigation by the Federal Bureau of Investigation. The policy was repugnant to most scientists. Those who had testified at the recent hearings were frank to say that any such restriction would have an adverse effect on students and young postdoctoral workers who might not want to have their families and friends disturbed by such inquiries, and might turn away from scientific careers which the government wanted as a matter of policy to facilitate.

Dr. Loc DuBridge of the California Institute of Technology testified that the Institute would harbor no secret contract work on its campus.

The Director promptly consulted the Faculty, and informed the New York office of the Atomic Energy Commission that the Institute would not in future administer any such funds. He said in part:

In view of the nonsecret nature of our work and of the traditions of the Institute for Advanced Study, we should be unwilling to make any appointments to membership in the Institute conditional upon an investigation by the Federal Bureau of Investigation. We shall therefore make no further grants-in-aid, the funds for which would be derived from subjects contract. . . . I need hardly add that unless a new basis for the support of basic, unclassified work in the sciences can be developed, the Institute will be unwilling to renew the contract. 64

When Dr. Oppenheimer reported the matter at the next meeting of the Board, it was obvious that some of the Trustees felt the action might place the Institute in a "political controversy, or involve its relations with
other agencies." While the position taken was approved, the Board directed that in future situations of similar nature, it should be consulted before action. 65

From the time of the reorganization of the two Schools Dr. Oppenheimer had wanted to see Dr. Otto Neugebauer, Professor of the History of Mathematics at Brown University, appointed member by the two Schools jointly as a symbolic link between them. Neugebauer, eminent in the pre-history of mathematics and astronomy, had been recommended to Flexner by George Sarton of Harvard in 1933, because, said Dr. Sarton:

The history of science...is the best introduction to the philosophy of science and synthetic knowledge; next, because it is the best means of humanizing science, and last, because it would be an excellent preparation for increasing the number of people getting general scientific knowledge and understanding rather than a specialized and technical knowledge.

And Sarton pronounced himself a dilettante as compared with Dr. Neugebauer. 66

But Flexner had to content himself with a wish that some day the Institute might develop the history of science or the history of culture which would include both science and the humanities. American scholars might thus be enabled to gain perspective, such as few of the younger ones possessed, he said. It was some such hope that Dr. Oppenheimer nourished now. The attitude of the School of Mathematics was less than enthusiastic, as was shown by the minutes noting approval of the Director's request:

In order that the stipend of Professor Otto E. Neugebauer may be removed as an obligation of the stipend fund of the School of Mathematics, it was voted to recommend that Pro-
fessor Neugebauer be given a five-year appointment with stipend of $5,000 a semester for one semester each year. 67

Usually the Director mentioned the appointments of physicists in informing the School of Mathematics of actions of the Physics Committee. The minutes of that same meeting imply a difference between the Committee and himself:

Dr. Oppenheimer discussed the problem of long-term appointments in physics, reporting the conclusions of the Committee on Physics. On the basis of this report, the School of Mathematics endorses the proposal to appoint Professors Richard P. Feynman and Julian Schwinger as professors of physics, provided they are ready to accept such positions, and subject, of course, to faculty and trustee approval. The School of Mathematics also endorsed the proposal to give Dr. Chen Ning Yang and Dr. George Placzek appointments as members for a term of five years with stipends of $5,500 and $9,000 respectively. 68

Dr. Yang was a brilliant young man who had worked under Fermi at Chicago where he had taken his Ph. D. He had been a member since 1949. Dr. Placzek, forty-five years old, had worked with Bohr, Bethe and Rabi, 11 of whom commended him highly. He had been at Chalk River and Los Alamos; he was at the Institute first in 1949 on an Atomic Energy Commission fellowship. Dr. Oppenheimer said he had found ample evidence of Dr. Placzek’s "good and fastidious work in physics." The Director was obviously responsible for the nominations of Placzek and Yang. When the faculty met five days later, he did not mention the names of Feynman and Schwinger. Whether they were consulted is not shown; they may well have been unavailable, as they were previously. The Executive Committee received his recommendation for the two physicists and for Drs. Neugebauer and Pauli. Curiously enough, a question of budgetary implications was raised, which gave rise to an instruction that the Director take especial
c re to specify in the letters of appointment given Placzek and Yang just
what they were getting; indeed, on second thought, the Director was asked
to compose the letters with the help of Mr. Strauss. Ever since the 8th
October, 1935, letters of appointment to members had been drafted with
care, to prevent disappointment on the part of the members.69

Manifestly there was trouble, despite the fact that the Director
was the last appointment made in physics, and deserved to have a small
and somewhat stable staff about him. Moreover, he needed yield to no
man in his use of the language. That the trouble arose over a difference
within the School of Mathematics over the Director's choice of men was to
be shown later, when he asked authorization for permanent memberships for
them. Then the School of Mathematics legislated, presumably on Dr. von
Niemann's motion, that while Dr. Yang might some day become a professor,
D. Placzek could not, "unless circumstances now unanticipated supervene."70
The position of the Director was very difficult at this point. Moreover,
the School's action rather effectively disposed of permanent memberships
as stepping stones to professorships -- which was a great pity:

The next item was presented in a manner which suggested that
with it, too, Dr. Oppenheimer was having trouble. He reported that with
the use of his Fund he was appointing Mr. George Kennan member for the
next year to study and write on American foreign policy of the past fifty
years. Mr. Kennan was on leave from the State Department, where during
the secretaryship of General George C. Marshall, he had headed the Policy
Planning Staff. The Massachusetts Institute of Technology, Yale, Harvard
and Princeton Universities all competed to give him the opportunity to do
so, but Mr. Kennan had chosen to do his work at the Institute for Advanced
Dr. Oppenheimer asked whether, "as a matter of policy," the money for Mr. Kennan's grant should be sought from an outside source; he thought that either the Rockefeller or the Carnegie Corporation would gladly support this work. Again the minutes show a special and strange concern:

It was decided that such support should be obtained, if possible, the Institute supplementing any money raised. The Board (sic) gave lengthy consideration to this appointment as a matter of policy, and an example of the type of appointment which might be subject to Board approval.

The consensus was that such one-year appointments were a directorial problem, but that for a clearer understanding of the types of memberships, and general Institute relationships, a closer integration of the Faculty and Trustees was desirable. A manual of information was suggested; it was decided that as an initial step the Trustees would make the coming annual April meeting a two-day visit to the Institute...

It does not appear from what source the obvious criticism of the Director's selection came, but coming events cast their shadow. Some of the members of the School of Mathematics were later to oppose Dr. Kennan's appointment as professor on the ground that his career had not been academic. It was the same issue which was raised against the economists.

Seen in that light, it was clear that Professor Veblen, who had led the opposition to them after their appointments, was now determined to cast such serious doubt on the judgment of the Director in spending his Fund that the gap between the Trustees and the Faculty must be closed; but Veblen was far too remote from government practices to have suggested that a "manual of information" might help delineate proper appointments. But he was to show a passionate determination to block the appointment of Mr. Kennan as a professor later.

In the event, the Committee did not forbid Mr. Kennan's appointment. Dr. Oppenheimer paid the first year's grant (1950-1951) from his
Fund. He later arranged for a most excellent and liberal series of grants from the Ford Foundation for Mr. Kennan's work during the next five years, during which period he became a member. His studies were interrupted during 1952 when he served as American Ambassador to the Soviet Union.74

The Trustees did meet for two days at Princeton in April, but there is no indication that the Faculty met with them, or that they used themselves with establishing rules to apply to the Director's und or Trustee-Faculty relations. Rather, the first day seems to have been devoted to discussions of proposed revisions of the By-Laws, and as informal, so that no minutes were kept. The second day saw the regular annual meetings of the Members of the Corporation and the Board.

As reflected by the minutes of the formal session on the second day, three main questions had emerged: (1) should there be a retirement age for Trustees; (2) should there be an interval between successive terms for Trustees; and (3) should Faculty members also be Trustees.

Mr. Maass said that the existing By-Laws were better than they were credited with being, and that the first and third questions had been discussed and resolved by the Board. (There is no record of such discussions.) As to an age limit for Trustees, he said that Mr. Bamberger had wanted a self-perpetuating Board, and then related this to perpetuation of "control."

Dr. Oppenheimer observed that

He did not believe any suggestion had been made that the Board should not be self-perpetuating; that concern for control could well be irrelevant to the proposed study,
since in such an undertaking as the Institute a good measure of cooperation was the essential condition for wise policy.

He then suggested that Faculty members might serve one-year terms as members ex officio of the Board. Mr. Maass, who apparently now supported Faculty Trustees, conceded that rotation of Faculty representation might be desirable. Discussion concerned the nature of Faculty representation: was it for liaison only, or for voting? Dr. Weed and Mr. Leidesdorf said they were convinced by experience in other institutions that Faculty Trustees were not desirable. The functions of Trustees and Faculty were separate and distinct. Dr. Weed said that the Director should be the sole link between the two bodies. Professor Veblen disagreed emphatically; he favored Faculty Trustees. Throughout the discussion Messrs. Maass and Veblen allowed the implication to lie that Faculty Trustees were established at the wish of the Founders. Both knew better. Dr. Oppenheimer supported Professor Veblen, relying on a reading of the Founders’ Letter to the Trustees of the 6th June, 1930. No vote was taken on the issues raised; that awaited the consideration of the special Committee and its recommendations. Meanwhile it was understood that the Trustees whose terms had expired (to whom were now added Messrs. Lewis, Rosenwald and Trauss) would continue to serve without formalities until revisions should be voted by the Board. 75

It may be said that some revisions were recommended and voted year later. Then the Committee proposed an amendment which read as follows:

The two founders of the Institute shall be Honorary Trustees for the terms of their respective lives. Honorary Trustees may be elected at the annual meeting of the Corporation. They may meet with the Board, and participate in its delib-
crations, but shall not vote. They may be appointed to serve on committees of the Board, but shall not vote. (emphasis supplied)

The clearly honorary Trustees must be re-elected each year at the annual meeting. However, it was not done; Dr. Aydelotte and Professor Veblen, elected honorary Trustees in October, 1951, served without re-election throughout their lives.

The second revision concerned the powers and duties of the Director, who presented and explained the new text. No mention was now made of his term of office. He was to be a Member ex officio of the Corporation, and of all the committees of the Board. He was responsible "for communicating to the Trustees views of the Faculty on all matters affecting the Institute," and for organizing the Faculty. He was to determine "in consultation with the Faculty members the admission of members and the employment of staff." He would "exercise general supervision over the Institute in respect to its academic phases," and was, "with the approval of the Faculty...and the Board or the Executive Committee, to make appointments to the Faculty for indeterminate terms or for limited periods." His duties with respect to the budget remained unchanged, but he was no longer required to prepare and submit to the Trustees an annual report.

"As a supplementary action," the Committee recommended the elimination of the provision authorizing Faculty Trustees.

Mr. Strauss objected to abolishing the requirement for the annual report. Despite his statement to Mr. Miller that even a private institution owed the public some accounting, Dr. Oppenheimer, perhaps because Professor Veblen had so opposed the Director's annual Bulletin,
favored the elimination. The Bulletin had not appeared since October, 1946. Dr. Weed objected to requiring the Director to obtain the approval of the Faculty for academic appointments, suggesting consultation only. But Dr. Oppenheimer said he was convinced that it would be inadvisable "to proceed with an appointment in the face of Faculty opposition."

The recommended changes were approved.

Mr. Rosenwald put forth "an idea on his own responsibility... as an expression of opinion":

The Board of Trustees of the Institute for Advanced Study believes that the limitations on the age of Trustees and limitations on the length of continuous service of Trustees are desirable in such a custodial body. Within the next five years such limitations should be incorporated in the By-Laws.

Still no reference was made to the duties of President and Chairman.

Mr. Strauss foreclosed discussion of these issues then because of the absence of Mr. Leidesdorf, and the fact that the Committee on By-Laws had not approved them. It was not until October, 1952 that they were brought up for consideration, unfortunately when Mr. Maass had just returned to the Board after a year's illness due to a stroke. The minutes note that after a long discussion, in which division was evident, they were tabled. One possible reason why was noted in a letter Weed sent to Fulton, deploring Mr. Maass' excitement, and predicting another arterial break.

The Members of the Corporation met, accepted the long-pending resignation of Mr. Lewis Douglas, and with the election of Messrs. Aydelotte and Veblen to honorary trusteeships, disposed of the "class of 1949," electing in their places Messrs. Edward S. Greenbaum, Thomas S. Lamont and Sidney A. Mitchell. Messrs. Lewis, Rosenwald and Strauss were
re-elected to serve until 1955, and Messrs. Fulton, Schaap and Weed until 1956. With these actions Dr. Oppenheimer's distress over the confusions seemed to be allayed.81

Once more it is worthy of note that in some strange way the constraints which had been imposed on the Board by the aged but dominant Louis Bamberger, donor with Mrs. Fuld of the financial resources of the Institute, again seemed to have descended on the Trustees. It is difficult to understand, and impossible to explain, except insofar as it appeared to be associated with Mr. Strauss, and that there was a strong bond between him and Professor Veblen and Mr. Maass which made him extremely powerful. And it further appeared that even though Professor Veblen ceased attending School and Faculty meetings at the end of academic year 1949-1950, he still exerted an extraordinary amount of power over his School's attitude in the Faculty, probably in part because of his uniquely favored position as a Trustee. Mr. Strauss profited through the exercise of Veblen's political skill, and Mr. Maass did also, having long ago tested the Professor's sagacity and found it reliable. The open rupture between Dr. Oppenheimer and Mr. Strauss in light of this alliance made his position doubly dangerous. One further effect of these events appears to have been the first visible difference between Messrs. Eidesdorf and Maass, who had until the time Dr. Oppenheimer was appointed seemed always in complete harmony as to their policies, performance and purpose. The break apparently did not end with the solutions so far achieved.

In the first Faculty meeting of 1950-1951 Dr. Oppenheimer showed tendency to relax procedures which had come to be recognized as useful.
These appertained to notice of proposed appointments extending from the meeting at which notice was given to the next at which action was taken, so that the other School might have time to inquire into the qualifications of the candidate. Another omission of approved procedure occurred when the Director secured only the informal approval of the School of Historical Studies to elevate Messrs. Montgomery, Pais and Selberg to the Faculty. Nevertheless, Dr. Oppenheimer invited the three to the first faculty meeting after this happened, even though they did not become professors until the first of the following year. There was, of course, a good reason, for Professors Einstein and Veblen had discontinued attendance.

But this was not all. The Director presented the nomination of Dr. Jean Leray of the Collège de France, to whom the School of Mathematics had informally offered a professorship. But Leray would not leave France, and so the authorization was for a three-year membership at whatever terms the School could arrange. Dr. Oppenheimer also presented for the first time the recommendation of Professor von Neumann for permanent memberships for a mathematician and an engineer attached to the computer project, on the ground that he could not operate the project with temporary help. The Faculty gave its consent, despite the absence of biographical data or prior notice. Neither man had been a member of the Institute, since it had been determined by the Standing Committee of the Faculty and Dr. Aydelotte in 1946 that they were employees of the computer project. The proper period for deliberation might have indicated the unwisdom of providing permanent personnel for an impermanent machine in a field where technological advances were
so rapid. Nevertheless, the Faculty confirmed its action at the next meeting, but asked that the same formalities attend recommendations for permanent memberships as for professors in future.

When the Director opened the preliminary discussion of the recommendations of the School of Humanistic Studies, he gave evidence of strain and uncertainty. Two distinguished scholars were recommended for professorships: Dr. Ernst Kantorowicz, Professor of Mediaeval History of the University of California at Berkeley, and Professor Ernest Llewellyn Woodward, Professor of Modern History at Oxford. They were fifty-five and sixty years old respectively. The Director introduced the discussion with the following statement:

He outlined the frequent and informal discussions of the School of Humanistic Studies in which he had participated. He thought it important for the Faculty to know that the School in considering new permanent appointments had made a rather broad canvass: the fields of philosophy, anthropology, belles lettres in the broad sense of the history of literature, had been considered. But the conclusion was reached that no suitable candidate was known in these fields...

He had in his extremity consulted four professors of the University at luncheon in his office, with what results as to the candidates does not appear. But there was little doubt that the professors consulted considered the occasion important, for one among them suggested that some means be taken to improve cooperative relations between the two institutions. The Director was advised by the Faculty to discuss this with President Dodds before acting on it.

At the following meeting -- the day of decision -- the Director posed two questions for answer:

(1) Whether everyone present considered these appointments
at least justifiable and good appointments, and had no strong misgivings about them;

(2) Whether everyone considered them not only acceptable, but the best appointments possible at this time.

Despite the rigor of these conditions, the Faculty voted the appointments unanimously (except that Professor Siegel abstained from voting for Professor Kantorowicz). Professor Morse, while expressing his approval, said he hoped that the School would encourage younger members to join its Faculty. 86

When the Executive Committee convened on the 1st December, the recommendations of the School of Mathematics were approved without question. But Mr. Strauss objected to the rebellious action of Mr. Kantorowicz in his differences with the California Board of Regents; to him it seemed to be resistance to constituted authority, a breach of convention, and an unjustified refusal to swear loyalty to the United States. His was apparently the only dissent among the eight Trustees present. The meeting adjourned, with the understanding it would be convened again if the President did not change his mind. Apparently the adjourned session on the 29th December convinced Mr. Strauss of something -- either of the merits of the Professor's position in the light of the California Regents' action, or that Mr. Kantorowicz was no less an eminent scholar for his disagreement with that august body. The second discussion ended with unanimous approval. 87 Mr. Maass rejected minutes which reflected what had happened, demanding that all trace of differences be obliterated, and the appointments appear as accomplished together on the 29th December. But Mr. Maass had to sign the resulting minutes. 88

Again, one wonders at the sensitivity with which Mr. Strauss
was treated. Would the appointment of Professor Kantorowicz have been sacrificed had he not changed his view?

As for relations with the University, Dr. Oppenheimer with the consent of the Institute Faculty talked with President Dodds about means of encouraging better relations, and they reached an agreement which the Director confirmed as follows:

This note will put in writing the proposal which we discussed this morning. The purpose of the proposals to provide a simple and appropriate mechanism for the discussion between the faculties of the University and the Institute of problems of common interest which may arise in our policies for advanced study and research. The specific proposal is that each of us designate a committee of three from the faculties...that the joint committee meet from time to time to consider problems of interest, and that, likewise from time to time, it report its findings to us.

The Committees were to be "broadly representative of the fields" in which the Institute was active. The members were appointed, and have met on occasion since. But apparently the device has had but little effect on relations, which continue as before. Cooperation takes place quietly between professors and members interested in the same problems and studies. Institutionally, the University and the Institute are quite remote from each other.

Dr. Whitney Oates became Chairman of the Classics Department in 1945, succeeding one of the most unregenerate foes of the Institute, and promptly sought to improve relations. He persuaded Professors Cherniss, Meritt and Thompson to permit themselves to be enrolled with the officers of instruction of the University in his department, and occasionally one or another of the three have given a course to advanced students, or lectured at the University, without stipend. But the surest
contribution of the Joint Committee has simmered down to an occasional meeting, and the transmission each semester of the Institute's Directory of Faculty and members to the interested University departments and the President.90

When Wilmarth Lewis first visited the Institute he wrote Dr. Aydelotte:

My first and clearest impression is how pleased I would be if I had been the donor of the Institute. It seems to me that Mr. Bamberger's wishes are being carried out with fidelity and success....

He said then that the absence of a large library, which Princeton did not compensate fully, since it had a "good" library but "not a great one...would appear to put a premium for us upon such studies as mathematics, philosophy and criticism."91

By the end of 1949 the Library of the Institute has used all the original space allotted to it, and had absorbed also the beautiful studies on the second floor east in Fuld Hall, which had been converted to stack rooms. Mr. Lewis again visited the Institute as member of a Trustees' Academic Committee (created on motion of Dr. Oppenheimer in October, 1949) and decided that a large general library was needed. He asked that money be raised to build and operate it. However, a Faculty Committee, consisting of Professors Cherniss, Thompson and Weyl felt that the Library should remain a seminar facility, since finances did not permit building a new one, or the acquisition of appropriate collections. Even the minimum program would require additional space, and so they recommended that an adjunct be built close to the Fuld Hall, to be connected with the main reading room by a gallery which would lead from its central
window to the second floor of the new building. The Director, aware that such a plan would ruin the Hall with its terrace and lovely view of the south, persuaded the Faculty to content itself for the time being with expansion of the library through the conversion of the offices east of the reading room to accommodate stacks. This had the virtue of saving the esthetic values of Fuld Hall, and still allowed the Faculty and members to walk dry-shod in their labors. His plan also made it inevitable that a separate library would be built, because Fuld Hall had not been constructed to bear such weight. Then the lovely offices in the second floor of the Hall on the south side could be restored to use as professors' offices, and the reading room, an admirable accommodation for a common room for Faculty and members, could be converted to such use.

In marked contrast with the disposal of the valuable libraries and collections of Professors Herzfeld and Lowe, Professors Goldman and Kitt gave their libraries and collections to the Institute, receiving the grateful acknowledgment of the Trustees. These were augmented by F. Rosenwald, who started a rare book collection by giving the Herbert Fans Rare Book Collection. It was appropriately dedicated in a ceremony, and the Institute voted later to expend $5,000 a year to add to it.

Two problems with the State of New Jersey were left unsolved by Dr. Aydelotte when he retired. The first was a legal matter, requiring legislative relief for the Institute from the operation of the State Inheritance Transfer Tax Law, which made its appearance in the settlement of the Founders' estates. Dr. Aydelotte mentioned the taxes paid by the
executors on the Institute’s inheritance of approximately $7,000,000 variously as between $500,000 and $700,000, apparently failing to take into account the fact that about half the latter amount would have been paid anyway, since both testators required that taxes on their specific bequests be paid out of the residuary portion which came to the Institute. Under State law, the only charitable or educational institutions exempt from the inheritance transfer tax were those to which the State made a contribution. For some time Dr. Aydelotte pondered how the Institute might be made to qualify, but without success. A threat arose when the State tax authorities investigated to ascertain whether the gifts of the Founders were made "in contemplation of death," deciding at last, greatly to everyone’s relief, that those were really gifts, and therefore exempt. 94

While matters stood thus, the State requested the Institute to contribute about thirty acres of its best land to a public park to commemorate the Battle of Princeton which followed the taking of Trenton early 1777. They were part of a substantial addition to Institute property on its western border, purchased in 1945.

Dr. Aydelotte took counsel with a golfing friend, a man-about-the-Legislature, who advised him to take no action on the land proposal until the Legislature should by law exempt the Institute from inheritance taxes on bequests for educational purposes. He was also interested in securing the exemption retroactively: i.e., he believed it was possible to recover for the Institute the amount it had paid on the Founders residual estates. Dr. Aydelotte left for Palestine after placing the problem in Professor Morse’s hands with instructions. Professor Riefler,
also a member of the Faculty Committee, urged that since Princeton University and Rutgers were also subject to the tax law, the Institute would do well to join with them to secure relief for all three. But Professor Morse answered that he was carrying out Dr. Aydelotte's instructions, and asked Mr. Edgar Bamberger to inform Messrs. Maass and Schaap of details which are not available.95

A bill was shortly introduced in the Legislature providing for the relief of the Institute, and Mr. G. G. Gabrielson, Aydelotte's friend, was sheparding it. After Mr. Bamberger's report, Mr. Maass took over the park matter, on which no action had been taken, for further study.96

When Dr. Aydelotte returned early in May, he resumed control of affairs. He encountered some difficulty with Professor Veblen when he suggested in Faculty meeting that the Institute could afford to be quite generous in ceding land for the Park. This had been frankly stated by him to the Standing Committee: "The action of the State on the question of the Institute's taxes will, of course, have some bearing on the size of the Institute's gift."97 He also suggested, and the Faculty discussed, the incentive value of a change of name to the New Jersey Institute for advanced Study, or the Mercer, together with other possibilities such as special residential quarters for Jersey residents as members, or a course of lectures of special interest to the inhabitants of the State.98

The relief bill of 1946 failed of enactment. On the 30th July, 1948 a new Governor, Alfred E. Driscoll, elected in 1946, signed a bill which had been prepared in cooperation with representatives of Princeton University and Rutgers, exempting all three from taxes on bequests for
educational purposes. The State's money for the Battlefield Park had been appropriated in 1946, but the Commission's request was still unfinished business with the Institute until in 1950 the Director urged action on the ground that failure to do so was hurting the Institute's reputation in the community. Then the Board, determined not to part with some of its best land, informed the Governor through the Director that it had no authority to alienate any of the Institute's property for a purpose so foreign to the Founders' purposes.

The Governor replied that he had signed the legislation exempting the Institute after, but not because, he had received assurances from representatives of the Institute that "the Institute for Advanced Study would at an appropriate time indicate its appreciation for the action..." He deplored its failure to act, and opined that the whole subject "perhaps should be reconsidered again." (sic.)

The Board dissented vigorously from the Governor's charge; Dr. Oppenheimer wrote him the burden of its discussion:

As I had anticipated, your account of the origin of this legislation, and your belief that its adoption was in some way a condition for the Institute's ceding to the State land for the use of the Battlefield Memorial, did not in any way correspond with the memory of the members of the Board of Trustees. In fact, they asked that I communicate to you their unequivocal dissent from the views expressed in your letter. The tax exemption granted the Institute appears to the Board, as it does to me, a natural and proper legislative grant -- to us and to other educational institutions -- of an equity which we would enjoy in other states, and which certain educational institutions in the State already enjoyed. The Trustees were of the opinion that the large estate taxes already paid by the Institute to the State of New Jersey were themselves not equitable, and that the legislation granting future exemption was rather less than more than the minimum required of the State in its relations with educational institutions.
With regard to the substantive issue of contribution to the Battlefield Memorial, the Trustees reaffirmed their view that it was beyond their legal power to make a gift of properties held in trust for another purpose. I understand, however, that the Chairman of the Board...who has had this under consideration from the beginning, would be glad to go over all questions raised in your letter...I hope that in this way the disturbing misunderstandings of the past may be resolved.101

Without awaiting Dr. Oppenheimer's call for an appointment date for Mr. Maass, the Governor reiterated his assertion. Mr. Maass replied; he was "completely at a loss to understand your suggestion that any promise or intimations were given for or on behalf of the Institute at the time the legislation exempting it from future taxation was passed." He objected specifically to the size and location of the area asked for, and prepared to meet the Governor in Trenton to discuss the matter further.102 As a result of several conferences, it was finally agreed in 1951 that a few low-lying acres would be leased for ninety-nine years to the State with a reservation for its reversion to the Institute should the primary purposes of the Park change.103 The details were finally worked out satisfactorily, and the papers signed in the spring of 1952.

Other tax problems plagued Dr. Oppenheimer and the Institute, notably claims from the Internal Revenue Service that stipends for members were taxable income. Other institutions and the foundations suffered from the same cause. Once again the Institute, because of its special arrangements with some members, deemed its problems not to be in common with theirs, and for a time handled its cases alone. It took a period of years to secure appropriate action and rulings in all cases.

There was one tax problem which the Director handled alone, without the help of assistants from the office of Mr. Maass. His success
was notable, for he immediately secured a ruling from the Commissioner
of Internal Revenue declaring the Institute to be an educational insti-
tution within the meaning of the statute making an additional 10% of
gross adjusted income deductible from taxation when contributed to it.
The effect was purely academic for the time being, since no gifts were
received. 104

The narrative of the events of the first twenty years of the
Louis Bamberger-Mrs. Felix Fuld Foundation has been set down in as com-
plete detail as it can be made with the materials at hand. It is a
record of fidelity to the plans which Dr. Flexner produced in 1931, with
certain exceptions. The first and perhaps the most significant of these
is the lack of a warm cooperative relationship between the University
and the Institute. Despite this, the historians of art still use the
facilities of McCormick Hall and Marquand Library, without which they
could not work in Princeton. But relations between Fuld and Fine Halls
are not close, though on occasion men from one attend a lecture or
seminar in the other, according to their interests.

The Institute is a brilliant success. Its Faculty is of the
highest order of excellence; its members come from many countries.

Another respect in which the dream of Flexner has not sub-
stantially realized. has been discussed before: the Schools have
not brought in as many young postdoctoral workers as he had hoped for.
Instead, having an indefinite obligation to train young men and women
who had taken their doctorates, and possessing complete freedom to choose
members and carry on as they wished, the professors have quite naturally
emphasized research in their activities. This meant that in general
they have used their stipend funds for arrivées working in fields
which particularly interest them, or are thought necessary to represent
the pattern of specialties which are not included in the Faculty—but
are considered to be important.

Nevertheless, the Institute is highly successful in its realiza-
tion of the purposes Dr. Flexner wanted to achieve, which were admir-
ably stated by a member in mathematics from India as follows:

[It] provides the scholar with three matchless opportuni-
ties: first, the level of association is of the highest
in the world; second, there are absolutely no limits set
upon the academic and political freedom of the members;
and third, which follows naturally from the first two, it
is of a completely international nature.

Scholarship is not only a matter of research or of individual merit, he
said, but also an appreciative state of mind and a way of life. He felt
the Institute was effective in integrating the standards of scholarship,
bringing the scientist into rapport with the cultural as well as the
scientific thinking of colleagues from all over the world. As to the
Institute's effect on teaching, the spokesman believed it would be con-
siderable. After a year at the Institute, he thought, a professor would
be likely to put less stress on his students' performance of routine
exercises and examinations, and instead to work to develop their imagi-
nations and creative powers. 105

These were the effects Flexner had foreseen and planned for.
In effect the concentration on arrivées in membership might be said to
constitute a transference to the teachers of the next generation of
scholars of the benefits of the Institute's influence, rather than the
giving of the benefits directly -- benefits which Gilman had seen in the union of research and teaching. In his day research was rare indeed in American colleges; his concept was an inspiring breeze, a shifting of objectives from routine disciplinary instruction to animate the curiosity to learn, and to join in the exciting work of expanding man's knowledge. This certainly can be said of the Institute's work in mathematics and physics.

It was a fortunate thing for the Institute that Dr. Oppenheimer is himself a champion of the humanities, and of communication between them and the sciences. His was the bold endeavor to unite the two non-mathematical Schools. Despite Dr. Aydelotte's commitment of the heart and intellect to the humanities, it is doubtful that he could have withstood the strength of the School of Mathematics in its drive to take for itself more than its already large share of financial resources; his action in May, 1945, when he had every evidence of the School's will to this, foster the doubt.

Indeed, Flexner's ideal of the Institute has become more real under the strong leadership of Dr. Oppenheimer than under his own or Dr. Aydelotte's. Nevertheless, it should not be forgotten that Flexner was the author of the plan, and had the vision and strength to bring it about. His greatest weakness was, perhaps, a tendency to idealize scholars and scholarship, and perhaps to believe that the first always represented the second. He was a man of intense enthusiasms, and of equally strong anger once his confidence was seen to have been misplaced. It was these qualities which caused him to fail in establishing economics at the Institute. He learned neither from Charles Beard nor Dr. Mitrany
-- nor from the lack of enthusiasm with which Stewart greeted his move to appoint Dr. Riefler -- that it was necessary to bring together a compatible group interested in working harmoniously for the success of that undertaking.

But Flexner succeeded in his highest objective: to dignify learning and the status of scholars. This he did partly by providing high monetary and retirement rewards, as long as he found it possible to do so. And when, through no fault of his own, he was compelled to choose between completing the preliminary representation in the humanities at the temporary expense of that worthy objective, he did so. But he never justified his action by anything but the harsh facts; he stood firmly for the maximum salary and better retiring allowances than he had been able to provide when the Founders objected to the fast and unanticipated growth of the School of Mathematics, with its uncomfortable repercussions in relations with the University, and to the largeacreage for the Institute which they had not been adequately prepared for.

The Institute was known for the high regard in which it held its faculty and members, and for the conditions which made work there so eminently desirable.

In his devotion to these things, Flexner was deeply influenced by the status of scholars in Germany, as he made clear throughout. The American community must recognize the value of learning, and give the scholar responsible for its generation respect and a living compatible with the standards enjoyed by business executives. He did not think of these as symbols of worldly success as much as of the wherewithal to live a life with all reasonable amenities, so long denied the teaching frater-
nity in this country during its period of material growth and prosperity, and even in its concentration on "conspicuous waste." (Flexner was closer to Thorstein Veblen than might be suspected; it was not an accident that he referred to the professoriate as a "proletariat" in 1930.)

It is true that the onset of Nazism gave Flexner his great opportunity to set the stamp of excellence on the Institute with the appointment of Professor Einstein, and that many more outstanding scholars from Europe were to migrate during the thirties, to England and America, giving an international flavor to learning. That, coupled with the growth of science and technology following World War I, was an invaluable aid to the influence of scholarship in the United States, on which Flexner could build. But the Institute rode ahead of the tide, secure in prestige and influence, setting an example in standards of scholarly accomplishments and rewards.

It will be recalled that Flexner had pointed to the California Institute of Technology at Pasadena as the prototype -- along with the Hopkins of Gilman's day -- of the small university, untrammeled with undergraduate concerns. He admired greatly its achievement in attracting graduate students in science from all over the country because of its small but excellent Faculty, when he was far from sure a new small graduate institution in the East would attract either students or money, as he sought to persuade the President and some of the Trustees of the Hopkins to "suppress" the college and undertake graduate work exclusively.

When he was compelled to revise his plans in April, 1930, as he learned the Founders were not willing to undertake a "small university,
in the central scientific and cultural disciplines," he pointed to the Rockefeller Institute of Medical Research as the prototype for the Institute for Advanced Study. It was not wholly apposite, since it researched only in biology, chemistry and physics, and the medical sciences, but it was the one institution in the country which admitted only postdoctoral workers. Flexner observed a significant difference in proposing his actual plan for the Institute for Advanced Study: postdoctoral workers to be invited to it, unlike those of the Rockefeller Institute for Medical Research, were to be trained and guided by the Faculty in the arts of research and advanced study.

For over fifty years the Rockefeller Institute for Medical Research performed valuable researches in the sciences and particularly in medicine. Then in 1954, it changed its charter and purpose, and became "a university," a graduate school in the sciences, with almost the precise character (described in no small part with Flexner's expressive terms) which he had urged the General Education Board to create in 1922 and later, and first proposed to the Founders early in 1930. Thus President Detlev Bronk said that it was the aim to use the rich resources of the Institute "to help young men and women to become scientific scholars of significance to higher education." In the environment created by over two hundred members of the faculty interested mainly in research, with a student body which numbered about seventy in 1959 when the first doctorates were awarded, "the student lives and works as a member of a society of creative scholars." He regarded the training of such a group of future scholar-teachers as of primary importance. Residential quarters for the students and many of the faculty members are on the grounds.
Dr. Bronk invited fifteen of the world's most eminent scientific specialists to spend from one to two weeks on campus, lecturing to the students and then to the faculty, saying that the appointment of so distinguished a group "has added greatly to the vitality of the Institute." The lectures he saw as "furthering the development of the Institute as a great international center of science." In his annual presidential reports, Dr. Bronk has announced plans and accomplishments in the conversion of the original faculty from Lecturers, Associate Members and Associates to Professors, Associate Professors and Assistant Professors. Since this was done in recognition of the joining of the Institute to the "world-wide informal association of universities," it presumably indicates the adoption of the same system of tenure. He spoke gravely of the special problem of the Institute, which did not afford the opportunity to place non-creative men in undergraduate work or the professions. This led him to say that "if we are to fulfill our responsibilities to the younger members of our faculty, we should critically evaluate their competence and promise. We must distinguish between those who should be the nucleus of our future faculty and those who should be aided to find other opportunities for service." Undoubtedly the Institute making the change has been greatly influenced by Dr. Bronk's remark in granting honors to several great universities which had contributed to medical and scientific knowledge in the past that "next to churches, universities have become the most enduring of human institutions."

One wonders what Dr. Abraham Flexner thought of these events. It is probable, if he noted it at all, that he was torn between his loyalty to the Institute for Medical Research which his brother had
built up over more than thirty years of service (during which the
Rockefellers gave it over $60 millions), and his enduring ideal of the
small university and his passionate belief that training of the young
at the higher levels is best done by scholars alive with eagerness to
advance knowledge and convinced that they owe it the next generation
of academic careerists to hand on the torch personally, and not only
in books and published papers.

And so Dr. Flexner's prototype for the Institute for Advanced
Study has changed to become the thing he himself wanted to establish in
the first place: a small university, a society of free scholars, both
teachers and students. It is possible that the very success of post-
doctoral studies in the United States promoted this change. It had
played an unique role in scientific and medical research, but even as
early as 1926, Dean Gordon Laing had implied that it was too remote from
a university for its own good health. 109

It is of especial interest in noting the success of postdoctoral
studies, which Flexner did not originate but did "institutionalize" for
mathematics and other subjects not represented at the Rockefeller Insti-
tute of Medical Research, that a study has been recently made of the
incidence of such workers by a competent sociologist, Dr. Bernard
Berelson. His studies were made in the spring of 1960, and he secured
his information from the sources of grants -- the government, mainly, and
the great foundations, as well as from the thirty-nine universities com-
prising the American Association of Universities. He estimated that there
were in the neighborhood of 25,000 postdoctoral workers. Omitting three
groups: i.e., house officers, or interns and residents working in hospitals, and in medicine only, (between 12,000 and 13,500) and another group designated as college teachers taking "refresher" courses, mostly interested in teaching, and not research; and another category called Visiting Faculty: i.e., professors taking sabbaticals, etc., mainly interested in research, Dr. Berelson estimated there are some 10,000 men and women doing postdoctoral work in 1960. 110

There was a distinct international flavor. An estimated one-third were foreign nationals, and some of the Americans were doing their work abroad. By way of comparison, he said there were between 130,000 and 140,000 doctoral candidates in American universities, half of them full-time students. There were about 10,000 Ph. D. degrees awarded annually, and approximately 7,000 M. D. degrees. The startling thing about his figures, however, aside from the large number of postdoctoral workers was his estimate that of the 10,000, about 60% were in medicine, 35% in science and engineering, and only 5% in the social sciences and the humanities.

Dr. Berelson's inquiry led him to question whether the universities are the place for such extensive basic researches, which have become big business since the war. In view of the undoubted needs for such researches, he pointed to the existence of special institutions for basic research such as the quasi-academic but independent corporations like the Rand, and others like the Argonne National Laboratory and the Bethesda institutes. Inside the universities there have arisen special research institutes, bureaus, and offices to handle the growing pressures. These
have enormously complicated university administration, to the point where too much effort goes into activities not strictly of university kind or quality. In a real sense, a modern Flexner might inveigh as bitterly against this diversion of purpose and effort as did the author of Universities against the inter-collegiate athletics and the "home Service" courses and other expedients for real education, all engaged in because they brought in money.

The Institute for Advanced Study, remote, quiet, busy but not hurried, offers now as it did in 1933 unique opportunities to scholarly men and women. There is no slightest doubt that its Faculty and the members who come to it are grateful for this haven, which resembles "the mediaeval monastery" without the monastic character.
CHAPTER XII - NOTES


2. Minutes, Faculty meeting, 10/8/47. Draft. Aydelotte files. See also Oppenheimer to E. V. Hollis, 9/1/55.

3. Stewart to Aydelotte, 10/3/47. Aydelotte files.


5. Minutes, Faculty meeting, 10/8/47.

6. Minutes, Faculty meeting, 12/13/45.

7. Minutes, Faculty meeting, 11/18/46.


10. Oppenheimer to Maass, 10/30/47. The other terms were: salary, $20,000; retirement at age 65 in 1969; Pension, $12,000, with half that to Mrs. Oppenheimer in event of his death in active service or after retirement. Joint contributions of 5% to Teachers Insurance and Annuity Association.

11. Oppenheimer to Fulton, 10/27/47.


13. Ibid., pp. 5, 6.


15. Minutes, Executive Committee, 2/10/48, appendix.


19. Minutes, School of Mathematics meeting, 10/21/47.
20. Minutes, Trustees' Meeting, 12/16/47, p. 4.
22. Minutes, Trustees' Meeting, 12/16/47, p. 3. The grant was to be $8,000 for full-time, less for part-time. No retirement benefits.
23. Minutes, Faculty meeting, 2/2/48.
26. Minutes, Executive Committee, 2/15/49; Minutes, Trustees' Special meeting, 5/20/49, p. 1. Treasurer's reports indicate that the property was valued at $40,000, and Professor Veblen's pension was increased by $2,500 per annum.
31. Minutes, Trustees' Meeting, 4/15/48, p. 3. Interview with Mr. Maass.
32. Minutes, Trustees' Meeting, 4/15/49, p. 2.
33. Ibid., p. 4.
34. Minutes, Trustees' Meeting, 4/15/48, p. 5.
35. Oppenheimer to Riefler, 2/15/50. Riefler to Oppenheimer, 3/19/50.
38. Aydelotte to Willitts, 3/18/40. School of Economics and Politics files.
41. Minutes, Trustees' Meeting, 11/16/48, p. 5. The Report and discussion were incorporated only by reference in minutes, and embodied in a separate memorandum, made available on request.

43. Minutes, Faculty meeting, 2/10/49.

44. Minutes, Faculty meeting, 3/8/49.

45. Although the Faculty agreed to the reorganization, Professor Veblen was later (11/15/55) to say bitterly that the appointment of George Kennan as Professor was consented to by the Faculty because of the reorganization: in other words, through the establishment of a better balance between the School of Mathematics and the School of Humanistic Studies, and to imply that because of it, closer relations between the Trustees and the Faculty were in order.

46. Minutes, Faculty meeting, 11/9/48. Minutes, Trustees' Meeting, 11/16/48, p. 5. A Joint committee of Trustees and Faculty were later (1956) to conclude that "advanced studies" did not include creative works of art or literature, although those might be subjects of studies. Mr. Eliot spent his time at the Institute writing on a play, The Cocktail Party, although he devoted some effort to criticism at the University.

47. Minutes, School of Mathematics, 10/25/48; Minutes, Faculty, 11/9/48. Minutes, Trustees' meeting, 11/16/48, p. 3.


49. Minutes, Faculty meetings, 11/14/50; 11/20/50. Minutes, Trustees' meeting, 10/21/50.

50. Minutes, Executive Committee, 11/15/49.

51. Minutes, Trustees' meeting, 10/20/50, p. 3.

52. Minutes, Executive Committee, 12/1/50.

53. Minutes, Trustees' meeting, 10/21/49, pp. 1, 2.

54. Minutes, Executive Committee, 2/21/50.


57. Ibid., pp. 281-283.

59. The Forrestal Diaries, Edited by Walter Millis, The Viking Press, 1951, contain reference to several occasions on which Senator Hickenlooper consulted Mr. Strauss and/or Secretary Forrestal about his misgivings over Mr. Lilienthal and affairs at the Atomic Energy Commission. See pp. 240-241; 255; 319; 379-380; 399; 471-472. Fairly typical is an entry by Mr. Forrestal that Senator Hickenlooper had joined him at lunch with others to express certain rather vague misgivings which he was experiencing in connection with the Atomic Energy Commission and its activities. He could put his finger on no one action or policy, but said that the character and number of speeches which Lilienthal was making, the emphasis upon the future possibilities of atomic power as a source of energy for industrial and general purposes, and his constant reference to control of atomic energy by "the people", all made a pattern with ultimate indicated objectives as follows: (1) the indispensability and therefore the perpetuation of Mr. Lilienthal in power; (2) the general underlying idea of statism. (February 24, 1948, pp. 379-380.)


61. Minutes, Committee on Nominations, 5/6/49.


63. Minutes, Members of the Corporation meeting, 4/21/50.

64. Oppenheimer to H. Marshall Chadwell, 9/26/49.

65. Minutes, Trustees' meeting, 10/21/49, p. 3.

66. George Sarton to Flexner, 9/6/33.

67. Minutes, School of Mathematics, 2/8/50.

68. Ibid.

69. Minutes, Faculty meeting, 2/13/50. Minutes, Executive Committee, 2/21/50.

70. Minutes, School of Mathematics, 4/2/52. Minutes, Trustees' meeting, 4/18/52, p. 2, and appendix.

71. Minutes, Executive Committee, 2/21/50.

72. Ibid. The Director had promised to pay a stipend of $15,000 from his Fund.
ceive from each School its recommendations as to its needs and plans for the coming year. These recommendations shall be considered and amended as may be deemed advisable by the Director and the Chairman of the Board and then submitted to the Budget Committee with power to amend. In case of a vacancy in the directorship a special committee shall be created to consider the appointment of a successor. No action shall be taken for the election of a successor until after the report of such committee.

The term of the Director was decided by the Board on the 19th January, 1945; all Directors must in future retire at the end of the fiscal year in which they reached sixty-five years of age.

78. Ibid.
79. Ibid.
80. Minutes, Trustees' meeting, 10/24/52, p. 6. Need to Fulton, 10/31/52. Fulton papers.
81. Minutes, Members of the Corporation, Special meeting, 10/25/51.
82. Minutes, Faculty, 11/14/50.
83. Ibid.
84. Ibid.
85. Ibid.
86. Minutes, Faculty, 11/20/50.
87. Minutes, Executive Committee, 12/1/50; 12/29/50. Both were recommended and approved at the new salary rate of $18,000 adopted by the Executive Committee for senior professors on 12/1/50. In Professor Woodward's case, the Director was to work out with him special arrangements for his retirement benefits. Professor Kantorowicz and the Board would each contribute 5% to Teachers Insurance and Annuity Association.

88. Mass to Oppenheimer, 1/2/51.
89. Oppenheimer to Dodds, 11/16/50: 1/15/51. Dodds to Oppenheimer, 11/22/50. President Dodds appointed as Committee members for the University Messrs. W. J. Oates, Harold Sprout, and Eugene Wigner. Dr. Oppenheimer appointed -- or the Faculty chose -- Messrs. Cherniss, Earle and von Neumann.

90. Interview, W. J. Oates.
91. Lewis to Aydelotte, 10/25/45.
92. Minutes, Executive Committee, 2/21/50.
93. Minutes, Trustees' meeting, 10/25/51, p. 4; 10/24/52, p. 2.
94. Minutes, Executive Committee, 12/18/45.
95. Minutes, Trustees' meeting, 10/19/45, p. 2. Minutes, Faculty Standing Committee, 4/29/45.
96. Morse to Aydelotte, 3/20/45. Aydelotte files.
97. Minutes, Faculty meeting, 5/3/46; Standing Committee, 4/29/46.
98. Minutes, Faculty meeting, 5/3/46.
99. Minutes, Executive Committee, 2/21/50.
100. Driscoll to Oppenheimer, 8/11/50.
101. Oppenheimer to Driscoll, 9/21/50.
102. Driscoll to Oppenheimer, 8/23/50; Maass to Driscoll, 8/25/50.
103. Minutes, Trustees' meeting, 5/4/51, pp. 1, 2.
104. Internal Revenue Bureau, 10/2/56.
109. Laing, op. cit.
APPENDIX I

Suggestion for proposed Codicils to Wills of Mrs. Fuld and Mr. Bamberger effectively to carry out their present plan for a Foundation.

The form of this Codicil should be prepared by Mr. Hardin's office, and what is herein proposed is merely intended to outline the substance of what is desired.

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I, LOUIS BAMBERGER, being of sound and disposing mind and memory, and mindful of the uncertainty of life and the certainty of death, do hereby make, publish and declare this Codicil to my Last Will and Testament, which said Last Will and Testament bears date the ------------day of ------------, 19--.

FIRST:

WHEREAS, my late brother-in-law, FELIX FULD and his widow, Mrs. Felix Fuld, and I had always intended and desired to establish a Foundation for some beneficent purpose, to which we intended to devote our respective residuary estates; and

WHEREAS, my said sister and I have now, in and by letter dated the -------- day of --------, 1930, defined the purpose thereof and the manner of establishing the same; and

WHEREAS, my said sister and I have made mutual Wills, and I desire to provide for the contingency which may arise in the event that we may die in or as the result of a common accident:

NOW, THEREFORE, in the event that during my lifetime I shall not have organized or caused to be organized, in conjunction with my sister, Mrs. Felix Fuld, a corporation or Foundation to receive and carry out the purposes expressed in the aforesaid letter, it is my wish and I hereby authorize, empower and direct my Executors and Trustees hereinafter named, as soon as
may be practicable after my decease, to organize or cause such corporation or Foundation to be organized and created, which shall be authorized and empowered to carry out the purposes and designs mentioned, described and set forth in the aforesaid letter dated the ---------- day of ----------, 1930, and thereupon, in the event that my said beloved sister, Mrs. Felix Fuld, and I shall die in or as the result of any common accident or catastrophe, I give, devise and bequeath to any such corporation which may have been so organized by my said sister and me, or which may be organized by my said Executors and Trustees, as hereinbefore provided, all of my residuary estate of every name, nature and description, whether real, personal or mixed and wheresoever the same may be situate, to hold and continue to hold the same and use and apply the income thereof for the purposes defined and set forth in the Charter, Certificate of Incorporation, special statutory enactment or other method of bringing the said corporation into legal existence.

SECOND:

In all other respects I hereby ratify and confirm my said Last Will and Testament bearing date, as aforesaid, the ---------- of ----------, 19--.
THE LETTER

It has always been our intention to devote our accumulated wealth to a public benefaction which in its very nature would achieve several thoughts we have in mind: first, that it be of a character which, so far as possible, would avoid duplication of the good works of others, or lie in a field already amply supplied with funds commensurate with its purpose. What we desire to accomplish is to extend the operation of plans already in effect which would enable some institution to carry on to a point not yet achieved some vital educational function.

Second: Mindful of our obligations to the community of Newark and to the State of New Jersey, of which we are residents and citizens, and wherein our labors have been so handsomely rewarded, to locate whatever institution we may endow in such State and in the vicinity of such City, thereby reflecting in part upon that City and State the benefits of the results we seek to bring about.

Having made an extensive survey of the field, guided by expert advice, we are presently of the opinion that the best service we can render mankind is to establish and endow a graduate college which shall be limited in the scope and nature of the studies it proposes to teach; which will attract to it the highest caliber of men and women to specialize as teachers in the subjects in which they have achieved unusual proficiency; to offer as the basis of such attraction, the facilities which will be afforded to them to continue the pursuit of their respective specialties and enlarge the field of their knowledge and, by virtue of the environment in which they shall be asked to live and teach, to insure them the opportunity of imparting their knowledge to selected students under the most favorable conditions:—in short, to set up a graduate school of limited scope, but of the highest quality, in which the teaching staff will have unlimited opportunity to continue to pursue and enlarge their knowledge of the subjects in which they are expected to teach: to free such school from all of the impediments which now surround graduate schools because of the undergraduate activities connected therewith and which so largely dominate the same, by selecting students based upon their qualifications and aptness, to create an atmosphere within
the institution which should afford the opportunity therein to develop great specialists in particular fields of the arts and sciences.

Such institution is to be operated upon lines which pay no regard to race or creed, and no preference is to be given or be denied therein to any person because of these.

While the foregoing sets forth our present state of mind, it is our intention and desire not to limit the scope of the activities of such organization as may be created to carry out our purposes, and if, for any reason, it shall be impracticable to establish such a graduate school as is herein outlined, we reserve to ourselves during our respective lifetimes, and to the trustees of the Foundation which we may cause to be erected to carry out our purposes, the uncontrolled judgment and discretion at any time or from time to time to alter or modify the purposes thereof, to the end that the income of the funds which we may thus establish shall in any event and at all times be used and applied for a beneficent public purpose in which all who are in a position to benefit thereby shall be privileged so to do without distinction of a religious or racial nature.

More fully to accomplish the purposes herein outlined, we are about to organize a corporation under the laws of the State of New Jersey (or such other state as may be best) which it is our purpose and intention presently to endow with the sum of $--------, and upon the death of the survivor of us, to devise and bequeath to such institution the residue of our respective fortunes.

We make, nominate, constitute and appoint "---------------" to be the first trustees, or directors of such corporation, the succeeding Boards of Directors to be elected and appointed from time to time as in the Charter and By-Laws of such corporation may be provided, and we desire that unless, during our respective lifetimes, we shall have changed the purposes herein set forth, or the trustees of such corporation in their judgment and discretion shall at any time thereafter change the purposes thereof, that such fund and the income thereof be used and applied for the purposes herein defined, restricting the operation thereof only insofar as we require that such institution shall be located in the vicinity of Newark, N. J. upon lands which we may convey or devise to it for that purpose, or, failing which,
upon such lands as it may acquire for that purpose in such location, and that so far as may be commensurate with the purposes herein set forth, preference be given as students in said school to residents of the City of Newark and the State of New Jersey.

APPENDIX II

January 26, 1930

MEMORANDUM

It is our purpose to devote our entire residual estate to the endowment of an institution of higher learning situated in or near the City of Newark and called after the State of New Jersey in grateful recognition of the opportunities which we have enjoyed in that community.

We are persuaded that there is now little or no lack and that there will in the future be still less lack of schools and colleges for the training of young men and women. Neither now nor in the future is there likely to be an overabundance of opportunities for men and women competent to advance learning in all serious fields of human interest and endeavor and to train younger men and women who may follow in their footsteps. It is our desire therefore that the proposed university shall contain no undergraduate department, that as long as present conditions continue, it shall bestow only the Ph. D. degree or professional degrees of equal value, and that its standards of admission and its methods of work be adapted to these ends and these only.

As conditions in the realm of advanced instruction and research improve, it is our desire that the trustees of this institution advance the ideals of the institution so that it may at all times be distinguished for quality and at no time be influenced by consideration of numbers.

It is our express and inflexible desire that the appointments to the staff and faculty of this institution and in the admission of workers and students no account be taken directly or indirectly of religion or sex. In the spirit characteristic of America at its noblest, we desire that this fund be administered with sole respect to the objects for which it is set up and with no respect whatsoever to accidents of creed, origin, or sex.

It is our belief that the sum which we shall ultimately provide will be adequate to start and to maintain at the
highest possible intellectual level an institution devoted to the central cultural and scientific disciplines. It is no part of our immediate intention to institute professional schools. It is our wish that our trustees should not countenance development in that or any other direction unless funds are assured which permit the undertaking of additional responsibilities at the same high level at which the enterprise has been started.

It will probably develop that most candidates for the doctor's degree will have received a collegiate degree or the equivalent thereof, but it is our wish that the facilities of the institution will be open to any student who can demonstrate his fitness to profit in the highest degree by their use and to no others. It is also our purpose that many of those who enter the university which we propose to establish will hope to become professors in other institutions of learning, but we desire to emphasize the fact that the institution itself is set up not to train teachers, not to produce holders of degrees, but to advance learning and to train persons competent to participate in that fundamental and most important endeavor. For the execution of this purpose we temporarily create a committee made up of

In the event of the death of both of us before further steps can be taken, this committee is authorized to constitute itself as the first Board of Trustees by adding to its number ___ members. We commend to their consideration as representing the ideals of scholarship and service to humanity that we have in mind the following:

It is our hope that site, buildings, and equipment can be provided without impairment of the capital sum with which the institution will be endowed. No gifts from outside sources shall ever be accepted conditioned upon the modification of the fundamental aim for which this institution is created.

It is our hope that the most cordial and cooperative relations may at all times exist between the trustees and the faculty of the university. To that end we suggest that at least three members of the faculty be chosen ultimately by the faculty itself to become members of the board of trustees, and we further hope that the opportunities of the institution may prove attractive to men of the most distinguished standing because of the freedom and abundance
of opportunities which they will enjoy in the prosecution of their own work and in the selection and training of students and in the maintenance of the highest possible standards in science and scholarship.

1. The buildings should be modest, adaptable to their purpose and yet sufficiently attractive to exercise a beneficial influence on the architectural taste of the community.

2. The trustees shall be empowered to establish within reasonable limits such fellowships and scholarships as from time to time may be needed in order to support in whole or part younger men and women whose previous training has been adequate and whose development promises to be significant.

Note. The amendments consisted in striking the last two paragraphs above, together with the clause in the paragraph just preceding them which begins with "and we further hope that the opportunities," etc. For these the following paragraph was substituted.

In conclusion we enjoin upon our executors and the committee herein mentioned the following: should investigation and inquiry lead to the conclusion that the sum which we propose ultimately to devote to the endowment of a University is inadequate to the fulfillment of our ideas in the manner herein described, they shall modify or change the plan to the end that the income of the fund finally established shall be used and applied for a beneficent public purpose in which all who are in position to benefit thereby shall be privileged so to do without distinction of religious or racial nature, and under similar circumstances we reserve to ourselves jointly and individually also the right to make such change or changes.

To (naming proposed Trustees):

We are asking you to serve with us as Trustees of an Institute of Higher Learning or Advanced Studies to the endowment of which we propose ultimately to devote our residual estate -- the proposed Institute to be situated in the State of New Jersey in grateful recognition of the opportunities which we have enjoyed in this community.

We are persuaded that there is now little or no lack, and that there will be in the future still less lack, of schools and colleges for the training of young men and women; but there is not likely to be an overabundance of opportunities for men and women competent to advance learning in all serious fields of human interest and endeavor and to train younger men and women who may follow in their footsteps. It is our desire therefore that the proposed Institute shall contain no undergraduate department, that as long as present conditions continue, it shall bestow only the Ph. D. degree or professional degrees of equal value, and that its standards of admission and its methods of work be adapted to these ends and these only.

As conditions in the realm of advanced instruction and research improve, it is our hope that the trustees of this institution may see fit to advance the ideals of the institution so that it may at all times be distinguished for quality and at no time be influenced by consideration of numbers.

It is our express and inflexible desire that in appointments to the staff and faculty of this institution and in the admission of workers and students no account be taken directly or indirectly of race, religion, or sex. In the spirit characteristic of America at its noblest, we wish this fund to be administered with sole respect to the objects for which it is set up and with no regard whatsoever to accidents of creed, origin, or sex.
It is no part of our immediate intention to institute professional schools. We hope that the trustees will not countenance development in that or any other direction unless funds are assured which permit the undertaking of additional responsibilities at the same high level at which the enterprise has been started.

It will probably develop that most candidates for the doctor's degree will have received a collegiate degree or the equivalent thereof, but the facilities of the institution should, in the discretion of the trustees and staff, be open to any student who can demonstrate his or her fitness to profit in the highest degree by their use. Many of those who enter the institute will probably become professors in other institutions of learning, but the institution itself is set up, not to train teachers, not to produce holders of degrees, but to advance learning and to train persons competent to participate in that fundamental and most important endeavor.

It is our hope that site, buildings, and equipment can be provided without impairment of the capital sum with which the institution will be endowed. No gifts from outside sources shall be accepted conditioned upon the modification of the fundamental aims for which this institution is created.

It is our further hope that the most cordial and cooperative relations may at all times exist between the trustees and the faculty of the Institute. To that end we suggest that certain members of the faculty be chosen ultimately to become members of the board of trustees.

In conclusion, we desire to make it plain that this letter is written in order to convey to the trustees the conception which we hope may be realized; but we should not wish it or any part of it to hamper our trustees in years to come if experience and changing social needs and conditions require a departure from the details to which we now draw attention.

Signed

CERTIFICATE OF INCORPORATION

of.

"Institute for Advanced Study -- Louis Bamberger

and Mrs. Felix Fuld Foundation"

This is to certify that we, the subscribers, desiring to form a corporation pursuant to the provisions of an act entitled, "An Act to incorporate associations not for pecuniary profit," approved April 21, 1898, and the several amendments thereof and supplements thereto, do by this our certificate set forth.

1. The name by which the corporation is to be known in law is "Institute for Advanced Study -- Louis Bamberger and Mrs. Felix Fuld Foundation."

2. The purpose for which this corporation is formed is the establishment, at or in the vicinity of Newark, New Jersey, of an institute for advanced study, and for the promotion of knowledge in all fields, and for the training of advanced students and workers for and beyond the degree of Doctor of Philosophy and other professional degrees of equal standing.

3. The business of the corporation is to be chiefly transacted in this State, but it may have occasion to act outside of this State and/or in other States and foreign countries, in the accomplishment of the purposes for which it is incorporated. The location of the office of the corporation within this State is 602 Centre Street, in the Village of South Orange, in the County of Essex, and the resident agent in charge thereof, upon whom process may be served, is Louis Bamberger.

4. The business of the corporation shall be conducted by Trustees, in number not less than twelve nor more than fifteen. The Trustees shall be members of the corporation and they shall be elected by the members in such manner and for such terms of office as the By-Laws may prescribe. Any Trustee ceasing to be a member of the corporation shall thereupon cease to be a Trustee.

5. The members of the corporation shall be adult persons, who shall be eligible under the laws of this State to be Trustees of this corporation. The original members are the undersigned incorporators and the additional persons named herein as Trustees for the first year. The members, at any regular or special meeting, may fill vacancies in the membership and may by a majority vote elect additional members. Election to membership shall be plenary proof of qualification for membership.

6. The purposes of the corporation shall include power to buy, sell, lease, and mortgage real and personal property; to improve real estate and erect buildings thereon; to accept gifts, bequests, and devises of real and/or personal property; to make contracts of all kinds; to make, amend, alter, and repeal by-laws not inconsistent with the laws of this State or of the United States; to make amend, alter, and repeal rules and regulations for the government of the institute to be established, maintained, and conducted by the corporation, and in respect to the appointment and duties of executive officers and members of the staff and faculty, and in respect to the admission (with and/or without payment of dues or charges) and discipline of the students and workers, and in respect to the granting of diplomas and the awarding of degrees (including honorary degrees); and any and all other powers now or hereafter conferred by law upon corporations organized under the said act entitled "An Act to incorporate associations not for pecuniary profit," and the supplements thereto and amendments thereof, whether conferred by said act or supplements thereto or amendments thereof, or by other acts of the legislature, necessary, convenient, expedient, or appropriate to carry out the purposes for which this corporation is organized. Any of the powers of the corporation may be exercised, unless expressly prohibited by law, outside of this State and/or in other States and foreign countries, whenever necessary, convenient, expedient, or appropriate to carry out the purposes for which this corporation is organized.
In appointments to the faculty or staff, or in the admission of students and workers there shall be no discrimination because of race, religion, or sex, and no gifts, bequests, or devises of real and/or personal property shall be accepted, from other sources than from Louis Bamberger and Mrs. Felix Fuld, which shall be conditioned upon the modification of the fundamental purposes for which this corporation is created.

In Witness Whereof we have hereeto set our hands and seals this 20th day of May, One Thousand Nine Hundred and Thirty.

Signed, Sealed, and Delivered
in the presence of

John R. Hardin, Jr.

Louis Bamberger (LS)
Mrs. Felix Fuld (LS)
John R. Hardin (LS)
Samuel D. Leidesdorf (LS)
Herbert H. Maass (LS)
APPENDIX V

LETTER ADDRESSED BY FOUNDERS

TO THEIR TRUSTEES

Newark, New Jersey
June 6, 1930

Dear Sir:

We are asking you to serve with us as Trustees of an institution of higher learning which we propose to endow with a substantial initial sum, to which we expect from time to time hereafter to add amounts which in our belief will provide adequately for the establishment of the proposed enterprise.

There is at present little or no lack of schools and colleges for the training of young men and women for the ordinary baccalaureate degrees. This need will in the future be apparently ever more fully supplied than at present. There are also attached to many of our colleges post-graduate schools doing effective work in guiding students in qualifying themselves for post-graduate degrees.

There is never likely to be an overabundance of opportunities for men and women engaged in the pursuit of advanced learning in the various fields of human knowledge. Particularly, so far as we are aware, there is no institution in the United States where scientists and scholars devote themselves at the same time to serious research and to the training of competent post-graduate students entirely independently of and separated from both the charms and the diversions inseparable from an institution, the major interest of which is the teaching of undergraduates.

It is our desire, therefore, that the proposed institution shall contain no undergraduate department and that it shall bestow only the Ph. D. degree, or professional degrees of equal value, and that its standards of admission and methods of work shall be upon such a basis and upon that alone.
In so far as students are concerned, it is our hope that the Trustees of the institution will advance the ideals upon which it is founded in such manner that quality of work rather than number of students shall be the distinguishing characteristic of the enrollment.

It is our hope that the staff of the institution will consist exclusively of men and women of the highest standing in their respective fields of learning, attracted to this institution through its appeal as an opportunity for the serious pursuit of advanced study and because of the detachment it is hoped to secure from outside distractions.

It is fundamental in our purpose, and our express desire, that in the appointments to the staff and faculty as well as in the admission of workers and students, no account shall be taken, directly or indirectly, of race, religion, or sex. We feel strongly that the spirit characteristic of America at its noblest, above all the pursuit of higher learning, cannot admit of any conditions as to personnel other than those designed to promote the objects for which this institution is established, and particularly with no regard whatever to accidents of race, creed, or sex.

In endowing this institution we recognize that many worthy and capable persons are unable for financial reasons to pursue study or research to the extent justified by their capacities. It is expected, therefore, that the Institute will supply means whereby through scholarships or fellowships such workers may be supported during the course of their work or research, to the end that the facilities of the institution may be available to any man or woman otherwise acceptable possessing the necessary mental and moral equipment.

While the institution will devote itself to the teaching of qualified advanced students, it is our desire that those who are assembled in the faculty or staff of the institution may enjoy the most favorable opportunities for continuing research or investigations in their particular field or specialty, and that the utmost liberty of action shall be afforded the said faculty or staff to that end.

It is not part of our immediate plan to create a professional school, and we do not contemplate that the Trustees will sanction the development of the institution in that
or any other direction unless separate funds are assured which permit the undertaking of additional responsibilities upon the high level at which the enterprise is started and consistently with the whole spirit of the undertaking.

It will doubtless develop that most of the students admitted to this institution for the purpose of obtaining a doctor's degree will before entering have received a baccalaureate degree or the equivalent thereof. The facilities of the institution should, however, in the discretion of the Trustees and the staff, be open to any acceptable student who may demonstrate his or her qualifications and fitness.

Many of those who enter the institution will probably qualify themselves for professorships in other institutions of learning, but the institution itself is established not merely to train teachers or to produce holders of advanced degrees. The primary purpose is the pursuit of advanced learning and exploration in fields of pure science and high scholarship to the utmost degree that the facilities of the institution and the ability of the faculty and students will permit.

It is intended that the proposed institution be known as 'Institute for Advanced Study,' and, in grateful recognition of the opportunities which we personally have enjoyed in this country, that it be located in the State of New Jersey.

It is our hope that the site, buildings, and equipment can be provided without impairment of the capital sum with which the Institute for Advanced Study will be endowed.

It is our express wish that gifts from outside sources shall never be accepted conditioned upon any modification of the fundamental aim for which this institution is created.

To the end that the most cordial and cooperative relations may at all times exist between the Trustees and the faculty of the Institute, it is our further desire that certain members of the faculty shall be chosen to become members of the Board of Trustees.

This letter is written in order to convey to the Trustees the conception which we hope the Institute may realize, but we do not wish it or any part of it to hamper or
restrict our Trustees in their complete freedom of action in years to come if their experience with changing social needs and conditions shall appear to require a departure from the details to which we have herein drawn attention.

Faithfully yours,

Louis Bamberger
Mrs. Felix Fuld
APPENDIX VI

CONFIDENTIAL

To the Trustees of the Institute for Advanced Study:

Following the publication in December, 1930, of Bulletin No. 1, entitled "Organization and Purpose", I spent the better part of six months in conference with the leading scholars of America and the main European countries, seeking to elicit their critical opinion as to the value of the proposed Institute and their constructive suggestions as to the initial steps to be taken. I encountered no difference of opinion as to the importance of creating an institute of the proposed character and scope; and this, because, in the last half century, universities have everywhere undergone changes that have impaired their fundamental and essential character. The topics respecting which most discussion took place were the subjects which the Institute should first attack, the persons best qualified to lead, the conditions under which they would work most effectively, the location and ultimate character of the buildings. All these knotty questions need not be decided at once. On one or two of them my mind has become clear, as will be made plain in the course of this report; as to the others, further conference and reflection are still requisite.

I

In the interest of clarity, let me begin by recapitulating the reasons why the Institute for Advanced Study has been established and what its main characteristics should be; for only by recapitulation from time to
ime can we be sure that we will not be drawn or drift out of our course. Universities, being primarily intellectual in character, ought to be small and plastic; they should be havens where scholars and scientists may regard the world and its phenomena as their laboratory, without being carried off by the maelstrom; they should be simple, comfortable, quiet without being onastic or remote; they should be afraid of no issue, yet they should be under no pressure from any side which might tend to force their scholars to a prejudiced either for or against any particular solution of the problems under study; and they should provide the facilities, the tranquillity, and the time requisite to fundamental inquiry. Now, current tendencies almost all run in the opposite direction: universities have with startling sudden-ness become big; having become big, they have lost plasticity; they are so big that in every direction they are pressed for funds; they have had to be organized as business is organized, which is precisely the type of organization that is inimical to the purposes for which universities exist and unpleasant to the type of person needed to promote science and scholarship; they have been dragged into the market place; they have been made to serve scores of purposes - some of them, of course, sound in themselves - which universities cannot serve without abandoning purposes which they and no other institution can serve at all. "It is the multiplicity of its purposes that makes an American university such an unhappy place for a scholar", writes one of my correspondents. Instead of limiting themselves to fundamental inquiries which may in the long run assist in the solution of complex problems, universities have almost without exception also engaged in training immature and unprepared boys and girls for practical tasks which are merely matters of the moment. Instead of providing absolute independence of speech and thought for
mature men conscious of their vast responsibilities, universities have generally - though exceptions may be found - pursued two courses: emitted superficial utterances which only add to the existing Babel or avoided delicate and controversial issues, particularly in the social and economic realms. A repressive, often an unconsciously repressive influence, has emanated from trustees or executive officers. Scholarship does not prosper under the conditions I have briefly enumerated. In the entire course of my travels thus far, I have encountered no one who felt that the present conditions of university life are favorable to sound thinking and contemplative living, though, to be sure, instances in abundance can be cited in which individuals have created or have insisted upon obtaining for themselves special terms which make their portion tolerable.

The suggestions that the Institute for Advanced Study should be small, that its staff and students or scholars should be few, that administration should be inconspicuous, inexpensive, subordinate, that members of the teaching staff, while freed from the waste of time involved in administrative work, should freely participate in decisions involving the character, quality, and direction of its activities, that living conditions should represent a marked improvement over contemporary academic conditions in America, that its subjects should be fundamental in character, and that it should develop gradually - on these suggestions there was on both sides of the Atlantic unanimous agreement.

To my request for constructive ideas, the response was different. Men knew more or less clearly what they would like or needed; but as no one had supposed that an institution of the kind described was likely to be established, no one was prepared to be definite in his immediate recommen-
In informal talk, often occupying many hours, we browsed over
the whole field; frequently, before we parted, I was promised a memoran-
dum which would embody deliberate observations as to procedure, person-
nel, subjects, etc. In what I now write, I am drawing upon these infor-
mal conferences, upon such notes and reflections, as I made at the time
and subsequently, and upon the memoranda which have come to me from
America, England, France, Germany, and Italy. I am indebted, very deep-
ly indebted to all who gave me freely of their time, thought, and exper-
ience; and yet I should be at a loss to assign responsibility, if I were
asked as to any particular item.

II

I have already reviewed the differences between existing uni-
versities and the Institute founded by Mr. Bamberger and Mrs. Fuld. Let
me now draw a line between the Institute for Advanced Study, as I con-
ceive it, and a research institute. The Institute for Advanced Study will,
of course, by reason of its constitution and conception be a research
institute; if the members of its staff are not contributors to the pro-
gr ess of knowledge and the solution of problems, there is no sufficient
reason for setting it up; but they will also be teachers, men who have
chosen a few competent and earnest disciples engaged in the mastery of
a subject, precisely as the pupils of all the great masters of the last
century - of Clerk Maxwell, Michael Foster, and Vinogradoff in England,
of Claude Bernard or Halevy in France, of Helmholtz, Ludwig, and Wilamo-
witz in Germany - were in the first instance concerned to learn thor-
oughly physics, physiology, institutions, or Greek, as the case might be.
Teaching should, however, be informal; for, if formal, mechanism will be
devised; its burden should be light, for, if it is heavy, the teacher has too many pupils or the pupils are unfit. And the students may at times be investigators too, though not prematurely at the price of mastering their subjects.

In the so-called "research institute" teaching is, of course, also carried on, though in somewhat different fashion. The members of a research institute are also learners, whatever else they be. And yet the emphasis is different, for the research institute is primarily concerned with problems, very specific problems, as a rule; and young men enter either as assistants to older workers or as novices to be tried out by time. The Institute for Advanced Study will be neither a current university, struggling with diverse tasks and many students, nor a research institute, devoted solely to the solution of problems. It may be pictured as a wedge inserted between the two - a small university, in which a limited amount of teaching and a liberal amount of research are both to be found. Persons who require to be drilled or taught hard do not belong within the Institute for Advanced Study. The level of the teaching and its form mark it off sharply from college teaching, from most university teaching, from technological or professional teaching. This granted, the professor himself benefits, if for an hour or two weekly, in addition to his own research and the supervision of a few investigations, he discusses with a small thoroughly competent body a larger theme. He is thus assisted in preserving his own perspective, and he has a motive for wider reading and broader contacts.

If I may endeavor to visualize the Institute tentatively, I should think of a circle, called the Institute for Advanced Study. Within
this, I should, one by one, as men and funds are available - and only then - create a series of schools or groups - a school of mathematics, a school of economics, a school of history, a school of philosophy, etc. The "schools" may change from time to time; in any event, the designations are so broad that they may readily cover one group of activities today, quite another group, as time goes on. Thus, from the outset the school of mathematics may well contain the history or philosophy of science; the school of economics, a chair of law or political theory. Each school should conduct its affairs in its own way; for neither the subjects nor the scholars will all fit into one mould. An annually changing chairman would perhaps be the only officer requisite. There should be complete academic freedom as there is in England, France, and Germany. We are, let it be remembered, dealing with seasoned and, I hope, eminent scholars, who must not be seriously or long diverted from creative work. These men know their own minds; they have their own ways; the men who have, throughout human history, meant most to themselves and to human progress have usually followed their own inner light; no organizer, no administrator, no institution can do more than furnish conditions favorable to the restless prowling of an enlightened and informed human spirit, seeking its intellectual and spiritual prey. Standardization and organization do not aid: they are simply irksome.

III

Delicate questions arise in connection with the relations which should exist between director, staff, and trustees. Incidentally I have touched on them in saying that, as a matter of course, the staff will be
made up of mature scholars, presumably conscious of the weight that should attach to their utterances and actively participating in the government of the Institute. But the subject is a difficult one, and I am not yet prepared to submit further positive recommendations, though it has received my continuous attention. I am clear that the relationship between the executive officers and the faculty is not usually in America cordial or satisfactory. On the contrary, for one reason or another, the American professorate is unhappy - and it will not enlist the country's best brains in sufficient number until the atmosphere is radically changed. I have already suggested changes of a fundamental character, among them the inclusion in the board of trustees of outside scholars as well as members of its own staff. Whether this is all that need be done to give learning its proper weight in the Institute, I am not at this moment prepared to say. I do say, however, that the Institute exists for the sake of learning and that policies and measures that are inimical to the happy and enthusiastic pursuit of learning are necessarily wrong. It has been urged that trustees should limit their activities to business matters and that faculties should govern all else. In support of this contention Germany, France, Oxford and Cambridge are cited. But none of these instances is convincing. In Germany, a powerful ministry is in constant cooperation, as it is in occasional conflict with the universities; practically the same is true in France, where, however, the bureaucratic habit is stronger; Oxford and Cambridge do indeed govern themselves, but on three occasions in the last half century Parliament has intervened through Royal Commissions in order to cure some of the defects due to government by exclusively academic bodies. The results of the last
Royal Commission were so unsatisfactory that a voluntary commission composed of scholars and laymen has now undertaken the study of the entire problem and has published the first of its reports. Both lay trustees, alone, and teachers, alone, are liable to be one-sided. When the president is the sole link or channel of communication between the staff or trustees, he tends to be autocratic and is unlikely to be widely informed. Our American experience shows the consequences. On the other hand, faculty government would distract scholars and might lead to internal and factional difficulties. We have, as I have said, tried to correct these weaknesses by constituting the Board of Trustees of the Institute out of laymen, academic personages not members of the Institute, and persons chosen from the Institute staff. Thus every relevant point of view should get a hearing. At present, this arrangement will, I believe, suffice. Further steps can be taken, if problems arise, for the solution of which this simple organization is inadequate. I fear, however, that mere organization and rules will not alone achieve our purpose - that of creating a genuine seat of learning. Sympathy, helpfulness, and mutual respect, involving director, trustees, and faculty are all requisite to create an atmosphere free of tension, attractive to men of high attainments and to students of unusual ability.

The schools composing the Institute should each select and admit its own students; no registration office is needed, for under existing academic conditions in America the possession of a diploma or degree does not indicate whether its owner is fit or unfit for advanced study. They must be discovered by any means calculated to locate them. Such students
do indeed exist in America in considerable numbers; but they are not easily found, for already universities bid against each other for them either by offering fellowships freely or by offering part-time employment. I am sure that employment as assistant at this stage of the student’s progress is wrong: in a recent report the President of Harvard deplores the fact that of the graduate students of Harvard University 56% are now “part-time”. I should urge that students be as a rule full-time, though I can conceive of circumstances and conditions which may justify the admission of a thoroughly competent and highly advanced student also otherwise engaged, that fellowships, grants, or more often loans be available for persons of distinctly unusual gifts and promise who cannot otherwise pursue their studies under proper conditions, and that reasonable fees be charged in other cases. The budget and the program should be so carefully controlled that the Institute will for some years at least be independent of receipts from fees. The precise manner of making the annual budget can be determined somewhat later; I am clear that the Institute should not annually spend its entire income, that it should undertake nothing involving a deficit, a procedure that is all too common and with disastrous results. Tentatively each school may work out its budget, and the several budgets can perhaps be harmonized in conferences between the director and the several schools, in preparation for consideration, first, by a budget committee of the Board of Trustees, consisting, perhaps, as at the Rockefeller Institute for Medical Research, of three scholars and two laymen, and finally by the Board as a whole.
IV

No requirements are needed as to the maximum or minimum number of hours or years that the student must or may work, neither as to majors or minors requisite to the attainment of a degree, and we can determine experimentally problems such as the length and arrangement of terms. There will be excellent students who will work in one way; equally excellent students who will work quite differently. Subjects or fields do not have to be "covered" - cannot be, at a high level. In his own time, the student may show that he has mastered his subject, without which mastery the Institute should give him no mark of approval. He may perhaps, in addition thereto, have done what the Germans call an "Arbeit"; if so, he can be further distinguished. But in any case the numbers will be so small that professor and students will know one another intimately; machinery will be superfluous; arrangements should vary from man to man, from year to year, from subject to subject. The highest possible standard of both general and special education should be insisted on; so much the founders proposed in their first letter to the Trustees.

V

In this connection I wish to guard against a misinterpretation of the term, "schools". I have said that it is to be loosely interpreted. I may now add that it involves no particular theory as to how knowledge is to be advanced. In America, one is told time and again that knowledge must be "correlated", that "team-work" is essential. Now there is no question that scholars rely upon one another, as they rely upon the long history of which they are endeavoring to forge a new link. But great
scholars, scientists, and philosophers may be mentioned, who, while learning upon the past, did their fundamental thinking alone - Kant, Newton, Faraday, Darwin, Henry, and more recently Einstein, who has latterly said:

"I am a horse for single harness, not cut out for tandem or team work; for well I know that in order to attain any definite goal, it is imperative that one person should do the thinking and commanding and carry most of the responsibility. But those that are led should not be driven, and they should be allowed to choose their leader."

While, therefore, I am of the opinion that the Institute as a teaching body can probably best function if the representatives of a given subject meet and discuss their common interests as a school, I should also allow every individual and every school or group to pursue the methods that seem to him or to them best. Between men of first-rate ability collaboration or team work cannot be arranged or forced; on the other hand, collaboration and discussion will take place, where a relatively small group of scholars have abundant opportunity to discuss with one another either their own individual problems or problems that lie on the border line.

In course of time, the buildings may be so conceived and executed as to facilitate intercourse of this type. I have in mind the evolution that in the process of centuries has taken place at All Souls College, Oxford, where, as in the proposed Institute, there are no undergraduate students, and where advanced students and the older Fellows live under ideal conditions, whether for their individual work or for collaboration and cooperation. No one planned all this. It grew up because scholars were left free to work out their own salvation. It cannot be imitated or taken over; but it is there, as evidence that the thing can be done, if the pace is not forced and if the hand of the executive and administra-
tor touches but lightly the growing organism. There is a school of mathematics, let us say, made up of mathematicians; but the mathematicians will lunch, smoke, chat, walk, or play golf with the physicists; can any possible form of organization give the flexibility, the intimacy, the informality, the stimulus thus attainable? No "director" or "departmental head" or "executive" needs to worry for fear that independent or water-tight groups, ignorant of one another, will form or not form. If the spirit of learning animates the Institute - and without that there is no reason for its existence - men will talk together and work together, because they live together, have their recreation together, meet on the same humane social level, and have a single goal.

VI

In my opinion, every step taken in forming the Institute should be viewed as experimental. And this will be easy, if the Institute is kept small and if its quality is securely guarded. To the question of what subjects or schools to start with I have given much attention; and I have profited by judgment and advice obtained from many sources. I assume at the outset that no subject will be chosen or continued unless the right man or men can be found. Subject to this reservation, never to be forgotten, a very vague statement is contained in Bulletin No. 1. I can be somewhat more definite now, though retaining liberty to change up to the very moment when action is resolved upon. The decision not to begin with the physical or biological sciences has become stronger; they are already better done than other subjects; moreover, they are creating problems with which universities are not now dealing competently. Finally,
they are not at the very foundation of modern science. That foundation is mathematics; and it happens that mathematics is not a subject in which at present many American universities are eminent. Mathematics is the severest of all disciplines, antecedent, on the one hand, to science, on the other, to philosophy and economics and thus to other social disciplines. With all its abstractness and indifference both pure and applied scientific and philosophic progress of recent years has been closely bound up with new types and methods of sheer mathematical thinking.

In behalf of mathematics, other things are to be said in addition to the fact that it is both fundamental and severe. It has, to be sure, uses, as all the higher activities of the human mind have uses, if the word, "use", is broadly and deeply understood. But its devotees are singularly unconcerned with use, most of all with immediate use, and this state of mind and spirit, it seems to me, ought to dominate the new Institute. Nothing is more likely to defeat itself, nothing is on the whole less productive in the long run than immediacy in the realm of research, reflection, and contemplation. The men who have moved the world have usually been men who have followed the will of the wisp of their own intellectual and spiritual curiosity. If we can make the Institute a congenial home for those who are curious in this sense, it will have its effect. On the other hand, there exists the precisely opposite type of mind - the mind that derives its initial stimulus from a practical need or problem. Lavoisier, the founder of modern chemistry, is said to have been started on his road by the need of improving the lighting of the streets of Paris; and Justice Holmes has shown that a great political
philosopher can find his text and starting point in purely practical
problems that arise in administering the law. Pasteur, Lister, Koch,
Ehrlich, and an unending row of physicists and chemists have their feet
in both worlds - the world of practice and the world of theory. Minds
that are fundamental in their searching, whatever the spring that moves
them - curiosity, pity, imagination, or practical sense - all belong in
an institute for advanced study.

Now mathematics is singularly well suited to our beginning.
Mathematicians deal with intellectual concepts which they follow out for
their own sake, but they stimulate scientists, philosophers, economists,
poets, musicians, though without being at all conscious of any need or
responsibility to do so. Moreover, it is no small, though an accidental
and incidental advantage, at a time when we wish to retain plasticity
and postpone acts and decisions that will bind us, that mathematics is
the simplest of subjects to begin with. It requires little - a few men,
a few students, a few rooms, books, blackboard, chalk, paper, and pencils.
Let us endeavor, therefore, to bring together a fertile mathematical
group; let us provide for them ideal conditions of work. In due course,
provision can be made for mathematical physics, and the door thus opened
for another step forward when conditions are ripe; and for statistics,
which will open a door on the other side.

At the same time, assuming that funds are adequate and that the
right persons can be secured, I am now inclined to include economics. It
is, as I have intimated, linked to mathematics by statistics. In other
respects, it seems to be everything that mathematics is not, for it is
obviously of the world of action, rather than the world of sheer thought, But there are grave reasons for this choice. There is no more important subject than the evolution of the social organism, and the social organism is developing now as never before under the pressure of economic forces. Before our very eyes, mankind is conducting portentous social-economic experiments. Science and philosophy are creating new means and new goals; the economist must have something to say as to their value and feasibility. Almost half a century ago, while still a Massachusetts judge, Justice Holmes declared: "The man of the future is the man of statistics and the master of economics." But where does the economist enjoy the independence and the leisure which have for a century been enjoyed by the philosopher and the physicist? Where is the economist who is by turns a student of practice and a thinker - in touch with the realities, yet never their slave? At present, economists too often live from day to day, from hand to mouth; a professor, a journalist, a handyman for banks and business men. Economics, hard pressed by the tasks of the day, has not usually enlisted minds willing to work in leisurely and philosophic fashion. Hence, in part, its failures and disappointments. Half-baked ideas, experiments, recommendations flood the world; economists are simultaneously expected to be investigators, journalists, advisers, forecasters, and what not. Not infrequently, the source of their income may impair the soundness or reliability of their judgment. Nowhere does a group of economists enjoy the conditions which Pasteur enjoyed, when he was working out the foundations of preventive medicine, or Helmholtz, Clerk Maxwell, and Rowland, when they were working out the foundations of modern physics.
Time was, when Europe was exposed to ravage by typhus or bubonic plague. Their origin and progress were shrouded in mystery; but the veil has now been lifted; these plagues will not recur, because their causes and methods of distribution are understood; they can be prevented or stopped. But from social and economic plagues the world is not yet immune. They continue to come and go mysteriously. We cannot any longer sit helpless before these social and economic plagues, which, once well under way, ravage the world, as our present economic and social perplexities and sufferings show. The very conquests which science has wrought — increased production and easier distribution, which ought to be blessings — have drawn in their wake curses that may or may not be connected with them. On these intricate and recondite matters I have no opinion; but clear it is that nowhere in the world does the subject of economics enjoy the attention that it deserves — economics in the broad sense, inclusive of political theory, ethics, and other subjects that are involved therein. The Institute for Advanced Study has here a pressing opportunity; and assuredly at no time in the world's history have phenomena more important to study presented themselves. For the plague is upon us, and one cannot well study plagues after they have run their course; for with the progress of time it is increasingly difficult to recover data, and memory is, alas, short and treacherous.

Thus I conceive a group of economists and their associates, financially independent, unhurried, and disinterested, in closest possible contact with the phenomena of business and government and at this high level endeavoring to understand the novel phenomena taking place before
our eyes. The mathematician is in a sense secure from immediacy; the economist must be made so. He has at times to mingle in the stream of life; we must make it safe for him to do so. He must be enabled to take the same attitude towards social phenomena that the medical scientist has now been enabled to take towards disease. Not even the practical man need be concerned as to the good of this sort of work. The late Professor Starling, discussing discovery and research, said wisely:

"The preparation of insulin by Banting and Best, an admirable piece of work, is but the last step of an arduous journey, in which hundreds of workers have taken part. There is no need to be concerned about 'discoveries'. It is only necessary to ensure that the growing tree of knowledge is dug round and pruned and watered."

Beyond these two schools, I do not now look, though it is obvious how readily history and other schools—literature, music, or science—can be added when money, men, and ideas are available. I am opposed to making a "small beginning" in other subjects that will soon create a deficit on the theory—mistaken, as I think—that, if the pressure becomes acute enough, funds can somehow be obtained for necessary expansion. Experience shows that under such conditions the head of an institution must become a money-getter and that the university itself may lose its freedom in certain directions. I favor, as I have already said, financial, administrative, and educational methods that will leave a surplus, not create a deficit. Thus the Institute will be enabled to pursue a policy analogous to that of the Collège de France, viz., to take advantage of surprises by creating from time to time a chair for a new subject or an unexpected person. By the same token, not being concerned with subjects or degrees in the ordinary sense, chairs that have served their purpose
can be discontinued. In these respects the stimulating influence of the Collège de France has proved of incalculable value. It has pioneered in every direction, even in medicine, in which, while never attempting the formation of a faculty, it has furnished chairs and laboratories for some of the greatest of medical scientists. Under such circumstances, growth will be slow and unsymmetrical, as it should be; for, if growth is slow, we shall learn much from experience - much that will be helpful in re-shaping such schools as we start, much that will be helpful in shaping others; and, if the Institute is unsymmetrical, it can the more readily remain elastic and highly vitalized.

VII

Scholarly groups such as I have described are not readily procurable. The war destroyed many persons who would have been eligible; the unsatisfactory economic status of teaching surely deter others. None the less, the conditions to be offered will, I believe, attract some American scholars of high rank; they will certainly attract, for varying, but always sufficiently long periods, distinguished foreigners. Foreigners often find it so difficult to accommodate themselves to our usual type of academic organization that they are hardly more than decorative. I suspect that, in the Institute, as above described, they will feel themselves "at home". In the great days of the early Hopkins, President Gilman "borrowed" and recommended "borrowing". I am hopeful that "borrowing" for periods long enough to be telling may become a recognized feature of the new Institute. Because of the increased cost of living and travel, students, unless financed by outside agencies, can no longer wander as freely as they did half a century ago; it may be at times easier to reverse the
process by bringing the professor to the students rather than to send the
students to the professor. It is however, also important that the director
and the staff should from time to time visit other institutions in this
country and Europe. Foreign scholars and scientists, living, as they
do, in easy reach, know one another personally. The American scholar
or scientist travels relatively little; neither he nor his university
can afford the expense. Yet nothing is more stimulating - or in the long
run more economical - than personal contacts. How can the head of a uni-
versity judge wisely, if he has not for a generation been in touch with
scholars and scientists, if he does not keep in close and constant con-
tact with scholars and scientists, on the one hand, and with the real
world, on the other? Business men know better; they are constant first-
hand students of their competitors; on this point an institute for ad-
vanced study can certainly learn something important from industry.

VIII

I have from the start insisted that in nothing can the new
Institute do a better service or exert a more wholesome influence than
by placing its staff on a sound economic basis. The professor is not in
competition with professional or business life; the income of a busy lawyer
or doctor or business man would harm, not help, him. He must be so de-
voted to learning that he would be willing for its sake to endure hard-
ship and deprivation. All too frequently he has done and is doing so.
But it does not follow that, because riches may harm him, comparative
poverty aids him. His needs are relatively simple, though, such as they
reasonably are, they should be simply satisfied; and a contributory pension
scheme should be open to all connected with the Institute. It does not help the clarity or concentration of a man's thinking, if he is oppressed by the fear of a needy or precarious old age, if on retirement his scale of living, already none too lavish, has to be suddenly reduced, if his wife is compelled to forego domestic help, if his children are deprived of liberal educational opportunities, if he lives in cramped quarters, if he lacks privacy, books, music, or travel, if he is led either to marry for money or to forego the raising of a family, if a gap - social or financial - exists between the administrative and executive heads, on the one hand, and the scholar, on the other. Nor is the university assisted, if a low scale of remuneration draws to its staff mainly mediocre or part-time workers, forced to increase their income by splitting their energy and attention. Younger men, still on trial, may be decently remunerated without danger, provided their terms of service are definitely limited. We shall open a new era in education, if our salaries indicate that, whatever his importance, not the administrator, but the faculty, creates a university. Surely the nation which has built palaces for libraries, laboratories, and students will not permanently ignore the professor who is in truth the university itself. For, as life becomes more complicated, the university becomes more and more important; into its chairs an ever larger share of brains and devotion must be drawn. Under what conditions will this take place? It is our duty to ascertain them and to meet them. But such a scale of remuneration is not a one-sided affair; it pledges the professor to devote his whole time to the university and to avoid gainful activities. Should this policy be accepted, as in my opinion it must, the entire faculty of an American
institution will thus be placed on a full-time basis; real academic freedom - the freedom to work untroubled and unhindered - will be attained. Under such circumstances, the professor of economics may elect to study thorny and contentious financial, business, or social problems; he can take his time in so doing; whatever his conclusions, his intellectual integrity is not likely to be impaired or impugned. On this basis alone can a university or an institute be in the world and of the world, as far as any individual may desire, and yet preserve its absolute independence and freedom of thought and speech.

IX

The success of the Institute will in the slow processes of time be measured by the development of its staff, the students that it trains, and the additions that it makes to the world's fund of knowledge and experience. For the future of its students it needs take little thought: their number will be limited; they will find their level. Additions to knowledge take the form of papers, books, and occasional addresses. Many American universities maintain their own presses. They may in some cases be justified in so doing; but the Institute for Advanced Study needs no press. A university press is a business; if possible, it must pay a profit - at least, it must endeavor to carry itself. In either event, it usually publishes what will sell - sometimes worth-while books and pamphlets, often books and pamphlets that had far better remain unprinted; it shrinks from publications that appeal to a small circle of readers and students, though from a university point of view such publications may be of prime importance. I favor a strict policy in respect to publication.
"Viel arbeiten, wenig publizieren", Ehrlich used to say. Let us hold to a high standard of performance as to both form and content. When a paper deserves publication, there will usually be a place for it; if a larger work merits printing, it can easily be handled, provided the actual outlay is underwritten. Thus university organization will be simplified; money will be saved, distribution will be more skilfully managed. Publicity need not be sought: if the Institute succeeds, the real problem will be how to avoid or restrict it.

I have said nothing definite thus far as to buildings and site, and that because despite their crucial importance these things come second. Nevertheless, they cannot be ignored. A group of scholars should not be isolated; they need access to libraries, museums, collections, and other scholars - the more so, because a slow development is contemplated. If the life of the academic body is to be normal and wholesome, the accessories of civilization must be obtainable with such means as they posses - I mean schools, physicians, friends, and domestic aid. "Association with other men like themselves", writes one who has thought deeply about the project, "will be agreeable and informed by the interests and graces of the mind. Life will be intensely active, but leisurely at the same time, as scholars and wise men know how to make life leisurely. When I contemplate the possibilities of leading life under such circumstances, I am filled with a deep enthusiasm and a vast yearning. If I am so moved, I cannot doubt that there must be countless other men who are moved by the same desires." It is not, in the first instance, a question of erecting buildings; for the subjects, with which I propose that we begin, any kind of buildings may be made to answer. In time, certain conditions affecting the site
will require consideration. It should be large enough to be forever
protected against the noise and bustle of urban or commercial life. But
I have come to no conclusion on these points; I have merely been analyzing
the problems in order to separate the various factors. I shall suggest
the appointment of a small committee which may make a preliminary
study of this question with a view to general discussion by the Board later.

Certain topics I have purposely omitted in this report. I have
said nothing, for example, of the duties of the director. These are
described in general terms in the By-Laws; to this description, nothing
needs at this moment be added. For the same reason I have not touched
on details of business management; for the present they can continue to
be carried by cooperation between the treasurer and the assistant secre-
tary. Many persons raise the problem of a library; but the library prob-
lem depends partly on location; partly it will be solved by equipping
with books the several schools; out of these, by the mere process of
addition, the Institute library will ultimately grow. I have proposed
nothing definite as to fees or the terms on which degrees will be confer-
red: both subjects ought to be discussed by the Committee on Education
which cannot be formed until the first staff appointments are made.

In closing, let me say that I am not unaware of the fact that
I have sketched an educational Utopia. I have deliberately hitched the
Institute to a star; it would be wrong to begin with any other ambition
or aspiration. On the other hand, I have been careful to keep within the
realm of the practical. But I do not deceive myself; it will not be easy
even to begin on any such basis; it will be harder, as the years pass, to
keep to this standard. We shall find ourselves dealing with men and women, not with angels or super-men. Difficulties will arise; disappointments will occur. But we shall be helped, not harmed, by the high level at which we have pledged ourselves to act. In any case, unless we attempted something much higher than is now attained, there would be little reason to attempt anything at all.

X

For the present, I ask no final action on this report. I hope only that it may be freely discussed. On several important matters, I desire to seek further counsel. When the time is ripe, I shall ask the Board for authority to proceed. Meanwhile, I wish to feel free to alter it in the light of such further knowledge as I may obtain.

Abraham Flexner

Sept. 26, 1931.
APPENDIX VII

December 18, 1944

The Director and Faculty have never wavered in their enthusiasm for the idea of the Institute as stated by Dr. Flexner in his book, "Universities," in various Bulletins and reports to the Board, and as outlined in general terms by Mr. Bamberger and Mrs. Fuld in their letter to the Trustees of June 6, 1930. The high and severe purpose set forth in these documents appealed strongly to scholars all over the world. It is, furthermore, a purpose which the members of the present staff of the Institute believe can be carried out, and the members of the staff are delighted to pledge their utmost efforts towards its realization.

The greatest obstacle at the present moment to the realization of the high purposes of the Founders of the Institute is the lack of any established orderly procedure for carrying those purposes into effect. The Institute is not just another college or university. It has some resemblances to the Collège de France, to All Souls College of Oxford and to the Kaiser Wilhelm Gesellschaft of pre-war days. However, its end should be different from all of these, planned to meet American conditions and American needs. Its aims are two-fold: (1) original contributions to knowledge and (2) the training of young scholars who have already received the doctor’s degree or its equivalent in research and in the ideals of scholarship.

Dr. Flexner’s admirable plan for realizing these purposes was to organize a small institution with the following characteristics:

1. That the members of the staff should be men and women capable of work of the highest possible excellence judged not merely by national but by world standards.
2. That the scholars of the Institute should enjoy complete freedom in their work, that there should be no attempt at planning or regimentation, that they should be left on their own responsibility to do what seemed best to them in research and in the direction of the activities of younger men.
3. That in the consideration of men for the staff or for membership in the Institute, no account should be taken of race, sex or creed.
4. That while the Trustees should have the ultimate legal authority, the actual control of scholarly and educational policies should be in the hands of the Faculty.
5. That the members of the Faculty should have the dignity and security which comes from adequate salaries and retiring allowances.
(6) That the Institute should be experimental in character, not sticking to safe and conventional paths, but daring to make innovations and to try out new ideas.

The Institute is a young institution and the Trustees, Director and Faculty have now before them the interesting task of devising such orderly procedures and precedents as will make it possible to carry this great conception into reality. As compared with that great task, individual interests are unimportant. What is important is that Trustees, Director and Faculty should face together the problem of designing a new type of academic institution. The task is a difficult one and we shall hardly succeed in our pioneering quest unless we are unified and unless we have a clear conception of the goal we are trying to reach. For various reasons it has not been possible to face that task single-mindedly in the past. Now we are free to do our best and upon the achievements of the next few years the character and reputation of the Institute will depend for a long time to come.

While it has not been possible hitherto to take definite steps toward the establishment of orderly procedures for the Institute, the problem has been the subject of many discussions between the Director with members of the Board of Trustees and the Faculty. (sic.) It would be too much to say that there is unanimity of opinion in these two groups but it can be said that the weight of opinion is in favor of the following principles.

(1) We must make every possible effort to maintain the quality of the Institute Faculty at the highest possible level. The best method of reaching this goal is to place the responsibility for initiating appointments upon the Director and the Faculty. The Trustees, of course, must have the power of approving or refusing to approve recommendations made to them by the Director and Faculty, but neither the Director nor the Trustees should have the power of making appointments of which the majority of the Faculty does not approve. Only thus can the unity of the Institute be preserved. The selection of men for the Institute Faculty should not, however, rest only on the judgement of the Faculty and the Trustees. We aspire to stand at the head of American scholarship in the fields which we touch. Appointments which are made to the Institute are of concern to scholars outside, and outside advice should be sought in some formal and responsible way in connection with every appointment.

(2) The Trustees should recognize the authority of the Faculty over the scholarly and educational policies of the Institute. No other course is possible if the members of the staff are to work in harmony. There is, of course, always the danger that members of the Faculty may seek to serve selfish and departmental interests. Against this risk the veto power of the Trustees is our only protection.
(3) It is important that the Trustees should recognize that the best interests of the Institute and of scholarship in general will be served by allowing members of the Faculty the utmost possible freedom in their work. Men and women of the high type we are seeking will feel the moral responsibility which accompanies such freedom and will do their best to justify it. They will, furthermore, be powerfully stimulated by the presence of younger scholars seeking their advice and direction, and by the critical appraisal of the scholarly world outside, of which they will not cease to form a part.

(4) Dr. Flexner suggested in one of his early reports that he hoped the Trustees would demand from the Faculty a formal critical public accounting at least once a year of the work in progress and of plans for the future. It is not easy to see in just what form such an accounting could be made other than in the Director's reports which present to the Trustees a continuous story of the activities of the Institute, a story which is recapitulated in a briefer form in the annual Bulletin. This is one respect in which the Institute has evolved so far no satisfactory policy. It is a matter which should be carefully studied by the Trustees and the Faculty in the future.

(5) The Trustees and Faculty should recognize the right of scholarly groups outside the Institute to be consulted not merely on appointments but also on policies, including subjects in which research should from time to time be undertaken.

(6) Dr. Flexner believed strongly in Faculty representation on the Board of Trustees and the Founders included a recommendation to this effect in their deed of gift. At one time Dr. Flexner suggested that a Committee of members of the Faculty should sit with the Trustees in an advisory capacity without vote.* The plan actually adopted was the selection of members of the Faculty by the Nominating Committee of the Board and one or more members of the Faculty so selected have acted as Trustees since 1935. The principle that the Board of Trustees should seek the advice of the Faculty on everything relating to the scholarly and educational policies of the Institute is sound and necessary. This end could be reached by the organization of an advisory committee selected by the Faculty, or by giving the Faculty power to elect a certain number of Trustees, or by such a clear division of authority between the Faculty and Trustees that such representation would be unnecessary.

*See p. 199. Dr. Flexner did not originate the plan for advisory Faculty members. It was suggested by the Founders when he asked for an increase in the total number of Trustees to provide for Faculty Trustees.
(7) The Trustees should recognize finally the interest of the Faculty in the election of a Director. Any individual chosen for this office should be jointly chosen by the Faculty and the Trustees, and the Trustees should pass a resolution that no Director unsatisfactory to the Faculty would be appointed.

The approval by the Trustees of these recommendations as to procedure would give to the Institute security, stability and peace which it has never had. This end could be reached by formal adoption of resolutions by the Trustees. It would probably be better, however, for Trustees and Faculty to give sympathetic consideration to these problems and to endeavor jointly to work out precedents which might embody them and even improve upon them. In devising orderly methods for the conduct of a new and unique institution, time and experience are necessary. For the first time since the foundation of the Institute the Trustees and Faculty are free to face these problems, and upon judicious action during the next few years the whole future of the Institute will depend.

To this great endeavor the members of the Faculty pledge to the Trustees their best and most unselfish efforts to the end that the two groups working together may realize in actual practice the Institute of which Dr. Flexner dreamed.

Not appended, but added on a separate sheet, was the following:

THE USEFULNESS OF USELESS KNOWLEDGE
By Abrah.  Iexner

What Rutherford and others like Bohr and Millikan have done out of sheer curiosity in the effort to understand the construction of the atom has released forces which may transform human life; but this ultimate and unforeseen and unpredictable practical result is not offered as a justification for Rutherford or Einstein or Bohr or Millikan or any of their peers. Let them alone. No educational administrator can possibly direct the channels in which these or other men shall work.

June, 1939 -- November, 1939
January 2, 1945

The intention of the donors in establishing the Institute for Advanced Study as outlined in their letter to the Trustees of June 6, 1930 was to found a small institution of the highest possible quality with the two-fold purpose of making original contributions to knowledge and of training young scholars in research and in the ideals of scholarship. In order to accomplish these ends, the following policies have been worked out by the Directors, Trustees and Faculty:

1. That the members of the staff should be men and women capable of creative work of the highest possible excellence judged not merely by national but by world standards.
2. That the scholars in the Institute should enjoy complete freedom in their work, that there should be no attempt at planning or regimentation, that they should be left on their own responsibility to do what seemed best to them in research and in the direction of the activities of younger men.
3. That in the consideration of men for the staff or for membership in the Institute, no account should be taken of race, sex or creed.
4. That while the Trustees have the ultimate legal authority, the actual control of scholarly and educational policies should be in the hands of the Director and Faculty.
5. That appointments to the staff of the Institute should be made only with the advice and consent of the Faculty.
6. That the members of the Faculty should have the dignity and security which come from adequate salaries and retiring allowances.
7. That in order to secure cordial and cooperative relations between Trustees and Faculty, certain members of the Faculty should, as suggested by the donors, be chosen to become members of the Board of Trustees.
8. That the Institute should not be permanently committed to any particular field of research but that different fields might be cultivated or abandoned from time to time according to their importance and according to the men available to represent them.

These policies were most of them stated or implied in the letter of gift. They have been repeated and emphasized many times by the two Directors and have been accepted by the majority of the members of the Faculty and Board of Trustees. They are the foundation upon which we must build.

These policies constitute, however, only a foundation. The Institute is a young institution and for various reasons it has not hitherto been possible to establish upon the basis of these fundamental policies a superstructure of orderly procedure and precedent. With the new era now opening before us, the Trustees, Director and Faculty
are faced with this responsibility. The task is a difficult one and we shall hardly succeed unless we have a clear conception of the goal we are trying to reach.

The Institute is not just another college or university or research foundation. It has some resemblances to the College de France, to All Souls College, Oxford and to the Kaiser Wilhelm Gesellschaft of pre-war Germany. Its purposes are, however, different from all of these; it is an American institution, planned to meet American needs.*

The Institute for Advanced Study is an institution in which a small permanent group of professors serve as the nucleus of a larger, temporary group of mature, though generally younger scholars. It has been found that the scholars thus brought together are so much interested in their respective tasks, in their own development and in the development of knowledge that the usual academic arrangements such as regular courses, required attendance, degrees, examinations and administrative supervision can be dispensed with.*

In these respects which are all consequences of the fact that it limits its membership to scholars of a high level of maturity, the Institute differs from all American universities. It is like a university in that its success depends on the influence that it has on its temporary members as well as on the individual discoveries of its professors.*

It is like a "research institute" of which there are several good examples in America, in that the members of its staff are contributors to knowledge. It differs from a research institute in two major respects (1) the emphasis on the treatment of temporary members which flow through it and (2) the absence of a specified program of research and of all regimentation.*

Essential to the success of the Institute is the quality of the group of professors who constitute its nucleus. No professor should be appointed who is not already an eminent creative scholar. Second-rate men, however meritorious, are a handicap. The best method of maintaining the quality of the Institute at the highest level is to require that appointments recommended by the Director should first be approved by the Faculty. The same principle should be applied to the selection of a Director when the occasion arises. The unity of the Institute cannot be preserved unless the Trustees make it their policy not to appoint a Director or a Professor who is not supported by the majority of the Faculty. On the other hand, the Trustees are the court of last resort and are free at their discretion to approve or disapprove any recommendations made to them by Director or Faculty.

In the appointment of members of the Faculty and in selecting fields for research, the Trustees should not, in an institution of this character, rely solely upon the advice of the Faculty. The institution we aspire to build will be so significant in all the fields of scholarship we touch that our appointments will be a matter of concern to scholars everywhere. Competent outside advice should be sought in
some formal and responsible way.

Finally it should be repeated that the interest of the Institute and of scholarship in general will best be served by allowing members of the Faculty the utmost possible freedom in their work. Men and women of the high type we are seeking cannot be regimented. Their work cannot be planned for them. They may themselves choose to collaborate on a given task, but no enforced collaboration, no organization of team work, no planned research will ever work with first-rate minds.

Dr. Flexner has put this point very well in an article which he wrote a few years ago on "The Usefulness of Useless Knowledge."

"What Rutherford and others like Bohr and Millikan have done out of sheer curiosity in the effort to understand the construction of the atom has released forces which may transform human life; but this ultimate and unforeseen and unpredictable practical result is not offered as a justification for Rutherford or Einstein or Millikan or Bohr or any of their peers. Let them alone. No educational administrator can possibly direct the channels in which these or other men shall work."

The government of the Institute, including appointments, policies, choice of fields of work and financial arrangements, should be the joint responsibility of Trustees and Faculty. The proper division of responsibility between the two bodies should be determined by careful and free discussion in order to arrive at a solution which will be simple, flexible and democratic. When that solution is reached it should be affirmed by formal resolutions of the Board of Trustees.

*These four paragraphs incorporating Professor Veblen's account dated 12/23/44 of the evolution of the Institute were removed by the Director and incorporated in Bulletin No. 11 (March, 1945) at page 3 with the following prefatory paragraphs:

One purpose of the Founders, that the Institute should confer the Ph. D. degree, was during the 1930's with their full approval, abandoned. It is licensed to do so under its charter, but experience has shown that the need of facilities for postdoctoral research are so much more urgent and so much less fully met in other places that the Institute has concentrated upon this field.

As it has developed, the Institute has become not a college or a university or a research foundation. It is an institution in which a small permanent group of professors serves as a nucleus of a larger, temporary group of mature, though generally younger scholars. It has been found that the scholars thus brought together are so much interested in their respective tasks, in their own develop-
ment and in the advancement of knowledge, that the usual academic arrangements such as regular courses, required attendance, degrees, examinations and administrative supervision can be dispensed with as superfluous...

It is perhaps unnecessary to say here that the above paragraphs make a matter of groping evolution what Dr. Flexner had decided upon, described and put into effect in the beginning.