THE INAUGURAL ADDRESS

In the discussions concerning college education there is one voice which is all too seldom raised and all too often disregarded. It is the voice of the teacher and the scholar, of the member of the college faculty. It is my purpose to devote this address to a consideration of the ideals of the teacher, of the problems of instruction as they present themselves to the men who are giving the instruction. And I do this not because I believe that just now the teachers are wiser than others who are dealing with the same questions, but rather as an expression of a definite conviction with regard to the place of the teacher in our educational scheme. It is, I believe, the function of the teacher to stand before his pupils and before the community at large as the intellectual leader of his time. If he is not able to take this leadership, he is not worthy of his calling. If the leadership is taken from him and given to others, then the very foundations of the scheme of instruction are shaken. He who in matters of teaching must be led by others is not the one to lead the imitative undergraduate, not the one to inspire the confidence and loyalty and discipleship on which all true teaching depends. If there are others who can do these things better than the college teacher of today, then we must bring them within the college walls. But if the teacher is to be deemed worthy of his task, then he must be recognized as the teacher of us all, and we must listen to his words as he speaks of the matters entrusted to his charge.

In the consideration of the educational creed of the teacher I will try to give, first, a brief statement of his belief; second, a defense of it against other views of the function of the college; third, an interpretation of its meaning and significance; fourth, a criticism of what seem to me misunderstandings of their own meaning prevalent among the teachers of our day; and finally, a suggestion of certain changes in policy which must follow if the belief of the teacher is clearly understood and applied in our educational procedure.

I

First, then, What do our teachers believe to be the aim of college instruction? Wherever their opinions and convictions find ex-
IN A UGURATION OF PRESIDENT MEIKLEJOHN 57

pression there is one contention which is always in the foreground, namely, that to be liberal a college must be essentially intellectual. It is a place, the teachers tell us, in which a boy, forgetting all things else, may set forth on the enterprise of learning. It is a time when a young man may come to awareness of the thinking of his people, may perceive what knowledge is and has been and is to be. Whatever light-hearted undergraduates may say, whatever the opinions of solicitous parents, of ambitious friends, of employers in search of workmen, of leaders in church or state or business,—whatever may be the beliefs and desires and demands of outsiders,—the teacher within the college, knowing his mission as no one else can know it, proclaims that mission to be the leading of his pupil into the life intellectual. The college is primarily not a place of the body, nor of the feelings, nor even of the will; it is, first of all, a place of the mind.

II

Against this intellectual interpretation of the college our teachers find two sets of hostile forces constantly at work. Outside the walls there are the practical demands of a busy commercial and social scheme; within the college there are the trivial and sentimental and irrational misunderstandings of its own friends. Upon each of these our college teachers are wont to descend as Samson upon the Philistines, and when they have had their will, there is little left for another to accomplish.

As against the immediate practical demands from without, the issue is clear and decisive. College teachers know that the world must have trained workmen, skilled operatives, clever buyers and sellers, efficient directors, resourceful manufacturers, able lawyers, ministers, physicians and teachers. But it is equally true that in order to do its own work, the liberal college must leave the special and technical training for these trades and professions to be done in other schools and by other methods. In a word, the liberal college does not pretend to give all the kinds of teaching which a young man of college age may profitably receive; it does not even claim to give all the kinds of intellectual training which are worth giving. It is committed to intellectual training of the liberal type, whatever that may mean, and to that mission it must be
faithful. One may safely say, then, on behalf of our college teachers, that their instruction is intended to be radically different from that given in the technical school or even in the professional school. Both these institutions are practical in a sense which the college, as an intellectual institution, is not. In the technical school the pupil is taught how to do some one of the mechanical operations which contribute to human welfare. He is trained to print, to weave, to farm, to build; and for the most part he is trained to do these things by practice rather than by theory. His possession when he leaves the school is not a stock of ideas, of scientific principles, but a measure of skill, a collection of rules of thumb. His primary function as a tradesman is not to understand but to do, and in doing what is needed he is following directions which have first been thought out by others and are now practised by him. The technical school intends to furnish training which, in the sense in which we use the term, is not intellectual but practical.

In a corresponding way the work of the professional school differs from that of the liberal college. In the teaching of engineering, medicine, or law we are or may be beyond the realm of mere skill and within the realm of ideas and principles. But the selection and the relating of these ideas is dominated by an immediate practical interest which cuts them off from the intellectual point of view of the scholar. If an undergraduate should take away from his studies of chemistry, biology and psychology only those parts which have immediate practical application in the field of medicine, the college teachers would feel that they had failed to give to the boy the kind of instruction demanded of a college. It is not their purpose to furnish applied knowledge in this sense. They are not willing to cut up their sciences into segments and to allow the student to select those segments which may be of service in the practice of an art or a profession. In one way or another the teacher feels a kinship with the scientist and the scholar which forbids him to submit to this domination of his instruction by the demands of an immediate practical interest. Whatever it may mean, he intends to hold the intellectual point of view and to keep his students with him if he can. In response, then, to demands for technical and professional training our college teachers tell us
that such training may be obtained in other schools; it is not to be had in a college of liberal culture.

In the conflict with the forces within the college our teachers find themselves fighting essentially the same battle as against the foes without. In a hundred different ways the friends of the college, students, graduates, trustees and even colleagues, seem to them so to misunderstand its mission as to minimize or to falsify its intellectual ideals. The college is a good place for making friends; it gives excellent experience in getting on with men; it has exceptional advantages as an athletic club; it is a relatively safe place for a boy when he first leaves home; on the whole it may improve a student’s manners; it gives acquaintance with lofty ideals of character, preaches the doctrine of social service, exalts the virtues and duties of citizenship. All these conceptions seem to the teacher to hide or to obscure the fact that the college is fundamentally a place of the mind, a time for thinking, an opportunity for knowing. And perhaps in proportion to their own loftiness of purpose and motive they are the more dangerous as tending all the more powerfully to replace or to nullify the underlying principle upon which they all depend. Here again when misconception clears away, one can have no doubt that the battle of the teacher is a righteous one. It is well that a boy should have four good years of athletic sport, playing his own games and watching the games of his fellows; it is well that his manners should be improved; it is worth while to make good friends; it is very desirable to develop the power of understanding and working with other men; it is surely good to grow in strength and purity of character, in devotion to the interests of society, in readiness to meet the obligations and opportunities of citizenship. If any one of these be lacking from the fruits of a college course we may well complain of the harvest. And yet is it not true that by sheer pressure of these, by the driving and pulling of the social forces within and without the college, the mind of the student is constantly torn from its chief concern? Do not our social and practical interests distract our boys from the intellectual achievements which should dominate their imagination and command their zeal? I believe that one may take it as the deliberate judgment of the teachers of our colleges today that the function of the college is constantly misunderstood, and that it is subjected to demands which, however
friendly in intent, are yet destructive of its intellectual efficiency and success.

III

But now that the contention of the teacher has been stated and reaffirmed against objections, it is time to ask, What does it mean? And how can it be justified? By what might does a company of scholars invite young men to spend with them four years of discipleship? Do they, in their insistence upon the intellectual quality of their ideal intend to give an education which is avowedly unpractical? If so, how shall they justify their invitation, which may perhaps divert young men from other interests and other companionships which are valuable to themselves and to their fellows? In a word, what is the underlying motive of the teacher, what is there in the intellectual interests and activities which seems to him to warrant their domination over the training and instruction of young men during the college years?

It is no fair answer to this question to summon us to faith in intellectual ideals, to demand of us that we live the life of the mind with confidence in the virtues of intelligence, that we love knowledge and because of our passion follow after it. Most of us are already eager to accept intellectual ideals, but our very devotion to them forbids that we accept them blindly. I have often been struck by the inner contradictoriness of the demand that we have faith in intelligence. It seems to mean, as it is so commonly made to mean, that we must unintelligently follow intelligence, that we must ignorantly pursue knowledge, that we must question everything except the business of asking questions, that we think about everything except the use of thinking itself. As Mr. F. H. Bradley would say, the dictum, "Have faith in intelligence" is so true that it constantly threatens to become false. Our very conviction of its truth compels us to scrutinize and test it to the end.

How then shall we justify the faith of the teacher? What reason can we give for our exaltation of intellectual training and activity? To this question two answers are possible. First, knowledge and thinking are good in themselves. Secondly, they help us in the attainment of other values in life which without them would be impossible. Both these answers may be given and are given by
The first answer receives just now far less of recognition than it can rightly claim. When the man of the world is told that a boy is to be trained in thinking just because of the joys and satisfactions of thinking itself, just in order that he may go on thinking as long as he lives, the man of the world has been heard to scoff and to ridicule the idle dreaming of scholarly men. But if thinking is not a good thing in itself, if intellectual activity is not worth while for its own sake, will the man of the world tell us what is? There are those among us who find so much satisfaction in the countless trivial and vulgar amusements of a crude people that they have no time for the joys of the mind. There are those who are so closely shut up within a little round of petty pleasures that they have never dreamed of the fun of reading and conversing and investigating and reflecting. And of these one can only say that the difference is one of taste, and that their tastes seem to be relatively dull and stupid. Surely it is one function of the liberal college to save boys from that stupidity, to give them an appetite for the pleasures of thinking, to make them sensitive to the joys of appreciation and understanding, to show them how sweet and captivating and wholesome are the games of the mind. At the time when the play element is still dominant it is worth while to acquaint boys with the sport of facing and solving problems. Apart from some of the experiences of friendship and sympathy I doubt if there are any human interests so permanently satisfying, so fine and splendid in themselves as are those of intellectual activity. To give our boys that zest, that delight in things intellectual, to give them an appreciation of a kind of life which is well worth living, to make them men of intellectual culture—that certainly is one part of the work of any liberal college.

On the other hand, the creation of culture as so defined can never constitute the full achievement of the college. It is essential to awaken the impulses of inquiry, of experiment, of investigation, of reflection, the instinctive cravings of the mind. But no liberal college can be content with this. The impulse to thinking must be questioned and rationalized as must every other instinctive response. It is well to think, but what shall we think about?
Are there any lines of investigation and reflection more valuable than others, and if so, how is their value to be tested? Or again, if the impulse for thinking comes into conflict with other desires and cravings, how is the opposition to be solved? It has sometimes been suggested that our man of intellectual culture may be found like Nero fiddling with words while all the world about him is aflame. And the point of the suggestion is not that fiddling is a bad and worthless pastime, but rather that it is inopportune on such an occasion, that the man who does it is out of touch with his situation, that his fiddling does not fit his facts. In a word, men know with regard to thinking, as with regard to every other content of human experience, that it cannot be valued merely in terms of itself. It must be measured in terms of its relation to other contents and to human experience as a whole. Thinking is good in itself—but what does it cost of other things, what does it bring of other values? Place it amid all the varied contents of our individual and social experience, measure it in terms of what it implies, fix it by means of its relations, and then you will know its worth not simply in itself but in that deeper sense which comes when human desires are rationalized and human lives are known in their entirety, as well as they can be known by those who are engaged in living them.

In this consideration we find the second answer of the teacher to the demand for justification of the work of the college. Knowledge is good, he tells us, not only in itself, but in its enrichment and enhancement of the other values of our experience. In the deepest and fullest sense of the words, knowledge pays. This statement rests upon the classification of human actions into two groups, those of the instinctive type and those of the intellectual type. By far the greater part of our human acts are carried on without any clear idea of what we are going to do or how we are going to do it. For the most part our responses to our situations are the immediate responses of feeling, of perception, of custom, of tradition. But slowly and painfully, as the mind has developed, action after action has been translated from the feeling to the ideational type; in wider and wider fields men have become aware of their own modes of action, more and more they have come to understanding, to knowledge of themselves and of their needs. And the principle underlying all our educational procedure is
that on the whole, actions become more successful as they pass from the sphere of feeling to that of understanding. Our educational belief is that in the long run if men know what they are going to do and how they are going to do it, and what is the nature of the situation with which they are dealing, their response to that situation will be better adjusted and more beneficial than are the responses of the feeling type in like situations.

It is all too obvious that there are limits to the validity of this principle. If men are to investigate, to consider, to decide, then action must be delayed and we must pay the penalty of waiting. If men are to endeavor to understand and know their situations, then we must be prepared to see them make mistakes in their thinking, lose their certainty of touch, wander off into pitfalls and illusions and fallacies of thought, and in consequence secure for the time results far lower in value than those of the instinctive response which they seek to replace. The delays and mistakes and uncertainties of our thinking are a heavy price to pay, but it is the conviction of the teacher that the price is as nothing when compared with the goods which it buys. You may point out to him the loss when old methods of procedure give way before the criticism of understanding, you may remind him of the pain and suffering when old habits of thought and action are replaced, you may reprove him for all the blunders of the past; but in spite of it all he knows and you know that in human lives taken separately and in human life as a whole men’s greatest lack is the lack of understanding, their greatest hope to know themselves and the world in which they live.

Within the limits of this general educational principle the place of the liberal college may easily be fixed. In the technical school pupils are prepared for a specific work and are kept for the most part on the plane of perceptual action, doing work which others understand. In the professional school, students are properly within the realm of ideas and principles, but they are still limited to a specific human interest with which alone their understanding is concerned. But the college is called liberal as against both of these because the instruction is dominated by no special interest, is limited to no single human task, but is intended to take human activity as a whole, to understand human endeavors not in their isolation but in their relations to one another and to the total
experience which we call the life of our people. And just as we
believe that the building of ships has become more successful as
men have come to a knowledge of the principles involved in their
construction; just as the practice of medicine has become more
successful as we have come to a knowledge of the human body,
of the conditions within it and the influences without;—just so the
teacher in the liberal college believes that life as a total enterprise,
life as it presents itself to each one of us in his career as an indi­
vidual,—human living,—will be more successful in so far as men
come to understand it and to know it as they attempt to carry it
on. To give boys an intellectual grasp on human experience—
this it seems to me is the teacher's conception of the chief func­tion
of the liberal college.

May I call attention to the fact that this second answer of the
teacher defines the aim of the college as avowedly and frankly
practical. Knowledge is to be sought chiefly for the sake of its
contribution to the other activities of human living. But on the
other hand, it is as definitely declared that in method the college
is fully and unreservedly intellectual. If we can see that these
two demands are not in conflict but that they stand together in
the harmonious relation of means and ends, of instrument and
achievement, of method and result, we may escape many a needless
conflict and keep our educational policy in singleness of aim and
action. To do this we must show that the college is intellectual,
not as opposed to practical interests and purposes, but as opposed
to unpractical and unwise methods of work. The issue is not be­
tween practical and intellectual aims but between the immediate
and the remote aim, between the hasty and the measured procedure,
between the demand for results at once and the willingness to wait
for the best results. The intellectual road to success is longer
and more roundabout than any other, but they who are strong and
willing for the climbing are brought to higher levels of achievement
than they could possibly have attained had they gone straight
forward in the pathway of quick returns. If this were not true
the liberal college would have no proper place in our life at all.
In so far as it is true the college has a right to claim the best of our
young men to give them its preparation for the living they are to
do.
But now that we have attempted to interpret the intellectual mission of the college, it may be fair to ask, "Are the teachers and scholars of our day always faithful to that mission? Do their statements and their practice always ring in accord with the principle which has been stated?" It seems to me that at two points they are constantly off the key, constantly at variance with the reasons by which alone their teaching can be justified.

In the first place, it often appears as if our teachers and scholars were deliberately in league to mystify and befog the popular mind regarding this practical value of intellectual work. They seem not to wish too much said about the results and benefits. Their desire is to keep aloft the intellectual banner, to proclaim the intellectual gospel, to demand of student and public alike adherence to the faith. And in general when they are questioned as to results they give little satisfaction except to those who are already pledged to unwavering confidence in their ipse dixit. And largely as a result of this attitude the American people seem to me to have little understanding of the intellectual work of the college. Our citizens and patrons can see the value of games and physical exercises; they readily perceive the importance of the social give and take of a college democracy; they can appreciate the value of studies which prepare a young man for his profession and so anticipate or replace the professional school; they can even believe that if a boy is kept at some sort of thinking for four years his mind may become more acute, more systematic, more accurate, and hence more useful than it was before. But as for the content of a college course, as for the value of knowledge, what a boy gains by knowing Greek or economics, philosophy or literature, history or biology, except as they are regarded as having professional usefulness, I think our friends are in the dark and are likely to remain so until we turn on the light. When our teachers say, as they sometimes do say, that the effect of knowledge upon the character and life of the student must always be for the college an accident, a circumstance which has no essential connection with its real aim or function, then it seems to me that our educational policy is wholly out of joint. If there be no essential connection between instruction and life, then there is no reason for giving instruction except in so far as
it is pleasant in itself, and we have no educational policy at all. As against this hesitancy, this absence of a conviction, we men of the college should declare in clear and unmistakable terms our creed—the creed that knowledge is justified by its results. We should say to our people so plainly that they cannot misunderstand, “Give us your boys, give us the means we need, and we will so train and inform the minds of those boys that their own lives and the lives of the men about them shall be more successful than they could be without our training. Give us our chance and we will show your boys what human living is, for we are convinced that they can live better in knowledge than they can in ignorance.”

There is a second wandering from the faith which is so common among investigators that it may fairly be called the “fallacy of the scholar.” It is the belief that all knowledge is so good that all parts of knowledge are equally good. Ask many of our scholars and teachers what subjects a boy should study in order that he may gain insight for human living, and they will say, “It makes no difference in what department of knowledge he studies; let him go into Sanscrit or bacteriology, into mathematics or history; if only he goes where men are actually dealing with intellectual problems, and if only he learns how to deal with problems himself, the aim of education is achieved, he has entered into intellectual activity.” This point of view, running through all the varieties of the elective system, seems to me hopelessly at variance with any sound educational doctrine. It represents the scholar of the day at his worst both as a thinker and as a teacher. In so far as it dominates a group of college teachers it seems to me to render them unfit to determine and to administer a college curriculum. It is an announcement that they have no guiding principles in their educational practice, no principles of selection in their arrangement of studies, no genuine grasp on the relationship between knowledge and life. It is the concerted statement of a group of men each of whom is lost within the limits of his own special studies, and who as a group seem not to realize the organic relationships between them nor the common task which should bind them together.

In bringing this second criticism against our scholars I am not urging that the principle of election of college studies should be entirely discontinued. But I should like to inquire by what right and within what limits it is justified. The most familiar argument
in its favor is that if a student is allowed to choose along the lines of his own intellectual or professional interest he will have enthusiasm, the eagerness which comes with the following of one's own bent. Now just so far as this result is achieved, just so far as the quality of scholarship is improved, the procedure is good and we may follow it if we do not thereby lose other results more valuable than our gain. But if the special interest comes into conflict with more fundamental ones, if what the student prefers is opposed to what he ought to prefer, then we of the college cannot leave the choice with him. We must say to him frankly, "If you do not care for liberal training you had better go elsewhere; we have a special and definite task assigned us which demands that we keep free from the domination of special or professional pursuits. So long as we are faithful to that task we cannot give you what you ask."

In my opinion, however, the fundamental motive of the elective system is not the one which has been mentioned. In the last resort our teachers allow students to choose their own studies not in order to appeal to intellectual or to professional interest, but because they themselves have no choice of their own in which they believe with sufficient intensity to impose it upon their pupils. And this lack of a dominating educational policy is in turn an expression of an intellectual attitude, a point of view, which marks the scholars of our time. In a word, it seems to me that our willingness to allow students to wander about in the college curriculum is one of the most characteristic expressions of a certain intellectual agnosticism, a kind of intellectual bankruptcy, into which, in spite of all our wealth of information the spirit of the time has fallen. Let me explain my meaning.

The old classical curriculum was founded by men who had a theory of the world and of human life. They had taken all the available content of human knowledge and had wrought it together into a coherent whole. What they knew was, as judged by our standards, very little in amount. But upon that little content they had expended all the infinite pains of understanding and interpretation. They had taken the separate judgments of science, philosophy, history and the arts, and had so welded them together, so established their relationships with one another, so freed them from contradictions and ambiguities that, so far as
might be in their day and generation, human life as a whole and the world about us were known, were understood, were rationalized. They had a knowledge of human experience by which they could live and which they could teach to others engaged in the activities of living.

But with the invention of methods of scientific investigation and discovery there came pouring into the mind of Europe great masses of intellectual material,—astronomy, physics, chemistry. This content for a time it could not understand, could not relate to what it already knew. The old boundary lines did not enclose the new fields, the old explanations and interpretations would not fit the new facts. Knowledge had not grown, it had simply been enlarged, and the two masses of content, the old and the new, stood facing each other with no common ground of understanding.

Here was the intellectual task of the great leaders of the early modern thought of Europe: to reestablish the unity of knowledge, to discover the relationships between these apparently hostile bodies of judgments, to know the world again, but with all the added richness of the new insights and the new information. This was the work of Leibnitz and Spinoza, of Kant and Hegel, and those who labored with them. And in a very considerable measure the task had been accomplished, order had been restored. But again with the inrush of the newer discoveries, first in the field of biology and then later in the world of human relationships, the difficulties have returned, multiplied a thousand fold. Every day sees a new field of facts opened up, a new method of investigation invented, a new department of knowledge established. And in the rush of it all these new sciences come merely as additions, not to be understood but simply numbered, not to be interpreted but simply listed in the great collection of separate fields of knowledge. If you will examine the work of any scientist within one of these fields you will find him ordering, systematizing, reducing to principles, in a word, knowing every fact in terms of its relation to every other fact and to the whole field within which it falls. But at the same time these separate sciences, these separate groups of judgment, are left standing side by side with no intelligible connections, no establishment of relationships, no interpretation in the sense in which we insist upon it with each of the fields taken by itself. Is it not the characteristic statement of a scholar of
our time to say, "I do not know what may be the ultimate significance of these facts and these principles; all that I know is that if you will follow my methods within my field you will find the facts coming into order, the principles coming into simple and coherent arrangement. With any problems apart from this order and this arrangement I have intellectually no concern."

It has become an axiom with us that the genuine student labors within his own field. And if the student ventures forth to examine the relations of his field to the surrounding country he very easily becomes a populariser, a litterateur, a speculator, and worst of all, unscientific. Now I do not object to a man's minding his own intellectual business if he chooses to do so, but when a man minds his own business because he does not know any other business, because he has no knowledge whatever of the relationships which justify his business and make it worth while, then I think one may say that though such a man minds his own affairs he does not know them, he does not understand them. Such a man, from the point of view of the demands of a liberal education, differs in no essential respect from the tradesman who does not understand his trade or the professional man who merely practices his profession. Just as truly as they, he is shut up within a special interest; just as truly as they he is making no intellectual attempt to understand his experience in its unity. And the pity of it is that more and more the chairs in our colleges are occupied by men who have only this special interest, this specialized information, and it is through them that we attempt to give our boys a liberal education, which the teachers themselves have not achieved.

I should not like to be misunderstood in making this railing accusation against our teachers and our time. If I say that our knowledge is at present a collection of scattered observations about the world rather than an understanding of it, fairness compels the admission that the failure is due to the inherent difficulties of the situation and to the novelty of the problems presented. If I cry out against the agnosticism of our people it is not as one who has escaped from it, nor as one who would point the way back to the older synthesis, but simply as one who believes that the time has come for a reconstruction, for a new synthesis. We have had time enough now to get some notion of our bearings, shocks enough to get over our nervousness and discomfiture when a new one comes
along. It is the opportunity and the obligation of this generation to think through the content of our knowing once again, to understand it, so far as we can. And in such a battle as this, surely it is the part of the college to take the lead. Here is the mission of the college teacher as of no other member of our common life. Surely he should stand before his pupils and before all of us as a man who has achieved some understanding of this human situation of ours, but more than that, as one who is eager for the conflict with the powers of darkness and who can lead his pupils in enthusiastic devotion to the common cause of enlightenment.

V

And now, finally, after these attacks upon the policies which other men have derived from their love of knowledge, may I suggest two matters of policy which seem to me to follow from the definition of education which we have taken. The first concerns the content of the college course; the second has to do with the method of its presentation to the undergraduate.

We have said that the system of free election is natural for those to whom knowledge is simply a number of separate departments. It is equally true that just in so far as knowledge attains unity, just so far as the relations of the various departments are perceived, freedom of election by the student must be limited. For it at once appears that on the one side there are vast ranges of information which have virtually no significance for the purposes of a liberal education, while on the other hand there are certain elements so fundamental and vital that without any one of them a liberal education is impossible.

I should like to indicate certain parts of human knowledge which seem to me so essential that no principle of election should ever be allowed to drive them out of the course of any college student.

First, a student should become acquainted with the fundamental motives and purposes and beliefs which, clearly or unclearly recognized, underlie all human experience and bind it together. He must perceive the moral strivings, the intellectual endeavors, the aesthetic experiences of his race, and closely linked with these, determining and determined by them, the beliefs about the world
which have appeared in our systems of religion. To investigate this field, to bring it to such clearness of formulation as may be possible, is the task of philosophy—an essential element in any liberal education. Secondly, as in human living, our motives, purposes and beliefs have found expression in institutions,—those concerted modes of procedure by which we work together,—a student should be made acquainted with these. He should see and appreciate what is intended, what accomplished, and what left undone by such institutions as property, the courts, the family, the church, the mill. To know these as contributing and failing to contribute to human welfare is the work of our social or humanistic sciences, into which a boy must go on his way through the liberal college. Thirdly, in order to understand the motives and the institutions of human life one must know the conditions which surround it, the stage on which the game is played. To give this information is the business of astronomy, geology, physics, chemistry, biology and the other descriptive sciences. These a boy must know, so far as they are significant and relevant to his purpose. Fourthly, as all three of these factors, the motives, the institutions, the natural processes have sprung from the past and have come to be what they are by change upon change in the process of time, the student of human life must try to learn the sequence of events from which the present has come. The development of human thought and attitude, the development of human institutions, the development of the world and of the beings about us—all these must be known, as throwing light upon present problems, present instrumentalities, present opportunities in the life of human endeavor. And in addition to these four studies which render human experience in terms of abstract ideas, a liberal education must take account of those concrete representations of life which are given in the arts, and especially in the art of literature. It is well that a boy should be acquainted with his world not simply as expressed by the principles of knowledge but also as depicted by the artist with all the vividness and definiteness which are possible in the portrayal of individual beings in individual relationships. These five elements, then, a young man must take from a college of liberal training, the contributions of philosophy, of humanistic science, of natural science, of history, and of literature. So far as knowledge is concerned, these at least he should
have, welded together in some kind of interpretation of his own experience and of the world in which he lives.

My second suggestion is that our college curriculum should be so arranged and our instruction so devised that its vital connection with the living of men should be obvious even to an undergraduate. A little while ago I heard one of the most prominent citizens of this country speaking of his college days, and he said, "I remember so vividly those few occasions on which the professor would put aside the books and talk like a real man about real things." Oh, the bitterness of those words to the teacher! Our books are not dealing with the real things, and for the most part we are not real men either, but just old fogies and bookworms. And to be perfectly frank about the whole matter, I believe that in large measure our pupils are indifferent to their studies simply because they do not see that these are important.

Now if we really have a vital course of study to present I believe that this difficulty can in large measure be overcome. It is possible to make a Freshman realize the need of translating his experience from the forms of feeling to those of ideas. He can and he ought to be shown that now, his days of mere tutelage being over, it is time for him to face the problems of his people, to begin to think about those problems for himself, to learn what other men have learned and thought before him, in a word, to get himself ready to take his place among those who are responsible for the guidance of our common life by ideas and principles and purposes. If this could be done, I think we should get from the reality-loving American boy something like an intellectual enthusiasm, something of the spirit that comes when he plays a game that seems to him really worth playing. But I do not believe that this result can be achieved without a radical reversal of the arrangement of the college curriculum. I should like to see every freshman at once plunged into the problems of philosophy, into the difficulties and perplexities about our institutions, into the scientific accounts of the world especially as they bear on human life, into the portrayals of human experience which are given by the masters of literature. If this were done by proper teaching, it seems to me the boy's college course would at once take on significance for him; he would understand what he is about; and though he would be a sadly puzzled boy at the end of the first year, he would still have
before him three good years of study, of investigation, of reflection, and of discipleship, in which to achieve, so far as may be, the task to which he has been set. Let him once feel the problems of the present, and his historical studies will become significant; let him know what other men have discovered and thought about his problems, and he will be ready to deal with them himself. But in any case, the whole college course will be unified and dominated by a single interest, a single purpose,—that of so understanding human life as to be ready and equipped for the practice of it. And this would mean for the college, not another seeking of the way of quick returns, but rather an escape from aimless wanderings in the mere by-paths of knowledge, a resolute climbing on the high road to a unified grasp upon human experience.

I have taken so much of your time this morning that an apology seems due for the things I have omitted to mention. I have said nothing of the organization of the college, nothing of the social life of the students, nothing of the relations with the alumni, nothing of the needs and qualifications of the teachers, and even within the consideration of the course of study, nothing of the value of specialization or of the disciplinary subjects or of the training in language and expression. And I have put these aside deliberately, for the sake of a cause which is greater than any of them—a cause which lies at the very heart of the liberal college. It is the cause of making clear to the American people the mission of the teacher, of convincing them of the value of knowledge: not the specialized knowledge which contributes to immediate practical aims, but the unified understanding which is Insight.