The impact of the alteration in methods of scientific thinking upon moral ideas is, in general, obvious. Goods, ends are multiplied. Rules are softened into principles, and principles are modified into methods of understanding. Ethical theory began among the Greeks as an attempt to find a regulation for the conduct of life which should have a rational basis and purpose instead of being derived from custom. But reason as a substitute for custom was under the obligation of supplying objects and laws as fixed as those of custom had been. Ethical theory ever since has been singularly hypnotized by the notion that its business is to discover some final end or good or some ultimate and supreme law. This is the common element among the diversity of theories. Some have held that the end is loyalty or obedience to a higher power or authority; and they have variously found this higher principle in Divine Will, the will of the secular ruler, the maintenance of institutions in which the purpose of superiors is embodied, and the rational consciousness of duty. But they have differed from one another because there was one point in which they were agreed: a single and final source of law. Others have asserted that it is impossible to locate morality in conformity to law-giving power, and that it must be sought in ends that are goods. And some have sought the good in self-realization, some in holiness, some in happiness, some in the greatest possible aggregate of pleasures. And yet these schools have agreed in the assumption that there is a single, fixed and final good. They have been able to dispute with one another only because of their common premise.

The question arises whether the way out of the confusion and conflict is not to go to the root of the matter by questioning this common element. Is not the belief in the single, final and ultimate (whether conceived as good or as authoritative law) an intellectual product of that feudal organization which is disappearing historically and of that belief in a bounded, ordered cosmos, wherein rest is higher than motion, which has disappeared from natural science? It has been repeatedly suggested that the present limit of intellectual reconstruction lies in the fact that it has not as yet been seriously applied in the moral and social disciplines. Would not this further application demand precisely that we advance to a belief in a plurality of changing, moving, individualized goods and ends, and to a belief that principles, criteria, laws are intellectual instruments for analyzing individual or unique situations?

The blunt assertion that every moral situation is a unique situation having its own irreplaceable good may seem not merely blunt but preposterous. For the established tradition teaches that it is precisely the irregularity of special cases which makes necessary the guidance of conduct by universals, and that the essence of the virtuous disposition is willingness to subordinate every particular case to adjudication by a fixed principle. It would then follow that submission of a generic end and law to determination by the concrete situation entails complete confusion and unrestrained licentiousness. Let us, however, follow the pragmatic rule, and in order to discover the meaning of the idea ask for its consequences. Then it surprisingly turns out that the primary significance of the unique and morally ultimate character of the concrete situation is to transfer the weight and burden of morality to intelligence. It does not destroy responsibility; it only locates it. A moral situation is one in which judgment and choice are
required antecedently to overt action. The practical meaning of the situation—that is to say the action needed to satisfy it—is not self-evident. It has to be searched for. There are conflicting desires and alternative apparent goods. What is needed is to find the right course of action, the right good. Hence, inquiry is exacted: observation of the detailed makeup of the situation; analysis into its diverse factors; clarification of what is obscure; discounting of the more insistent and vivid traits; tracing the consequences of the various modes of action that suggest themselves; regarding the decision reached as hypothetical and tentative until the anticipated or supposed consequences which led to its adoption have been squared with actual consequences. This inquiry is intelligence. Our moral failures go back to some weakness of disposition, some absence of sympathy, some one-sided bias that makes us perform the judgment of the concrete case carelessly or perversely. Wide sympathy, keen sensitiveness, persistence in the face of the disagreeable, balance of interests enabling us to undertake the work of analysis and decision intelligently are the distinctively moral traits—the virtues or moral excellencies.

It is worth noting once more that the underlying issue is, after all, only the same as that which has been already threshed out in physical inquiry. There too it long seemed as if rational assurance and demonstration could be attained only if we began with universal conceptions and subsumed particular cases under them. The men who initiated the methods of inquiry that are now everywhere adopted were denounced in their day (and sincerely) as subverters of truth and foes of science. If they have won in the end, it is because, as has already been pointed out, the method of universals confirmed prejudices and sanctioned ideas that had gained currency irrespective of evidence for them; while placing the initial and final weight upon the individual case, stimulated painstaking inquiry into facts and examination of principles. In the end, loss of eternal truths was more than compensated for in the accession of quotidian facts. The loss of the system of superior and fixed definitions and kinds was more than made up for by the growing system of hypotheses and laws used in classifying facts. After all, then, we are only pleading for the adoption in moral reflection of the logic that has been proved to make for security, stringency and fertility in passing judgments upon physical phenomena. And the reason is the same. The old method in spite of its nominal and esthetic worship of reason discouraged reason, because it hindered the operation of scrupulous and unremitting inquiry.

More definitely, the transfer of the burden of the moral life from following rules or pursuing fixed ends over to the detection of the ills that need remedy in a special case and the formation of plans and methods for dealing with them, eliminates the causes which have kept moral theory controversial, and which have also kept it remote from helpful contact with the exigencies of practice. The theory of fixed ends inevitably leads thought into the bog of disputes that cannot be settled. If there is one *summum bonum*, one supreme end, what is it? To consider this problem is to place ourselves in the midst of controversies that are as acute now as they were two thousand years ago. Suppose we take a seemingly more empirical view, and say that while there is not a single end, there also are not as many as there are specific situations that require amelioration; but there are a number of such natural goods as health, wealth, honor or good name, friendship, esthetic appreciation, learning and such moral goods as justice, temperance, benevolence, etc. What or who is to decide the right of way when these ends conflict with one another, as they are sure to do? Shall we resort to the method that once brought such disrepute upon the whole business of ethics: Casuistry? Or shall we have recourse to what Bentham well called the *ipse dixit* method: the arbitrary preference of this or that person for this or that end? Or shall we be forced to arrange them all in an order of degrees from the highest good down to the least precious? Again we find ourselves in the middle of unreconciled disputes with no indication of the way out.

Meantime, the special moral perplexities where the aid of intelligence is required go
unenlightened. We cannot seek or attain health, wealth, learning, justice or kindness in general. Action is always specific, concrete, individualized, unique. And consequently judgments as to acts to be performed must be similarly specific. To say that a man seeks health or justice is only to say that he seeks to live healthily or justly. These things, like truth, are adverbial. They are modifiers of action in special cases. How to live healthily or justly is a matter which differs with every person. It varies with his past experience, his opportunities, his temperamental and acquired weaknesses and abilities. Not man in general but a particular man suffering from some particular disability aims to live healthily, and consequently health cannot mean for him exactly what it means for any other mortal. Healthy living is not something to be attained by itself apart from other ways of living. A man needs to be healthy in his life, not apart from it, and what does life mean except the aggregate of his pursuits and activities? A man who aims at health as a distinct end becomes a valetudinarian, or a fanatic, or a mechanical performer of exercises, or an athlete so one-sided that his pursuit of bodily development injures his heart.

When the endeavor to realize a so-called end does not temper and color all other activities, life is portioned out into strips and fractions. Certain acts and times are devoted to getting health, others to cultivating religion, others to seeking learning, to being a good citizen, a devotee of fine art and so on. This is the only logical alternative to subordinating all aims to the accomplishment of one alone—fanaticism. This is out of fashion at present, but who can say how much of distraction and dissipation in life, and how much of its hard and narrow rigidity is the outcome of men’s failure to realize that each situation has its own unique end and that the whole personality should be concerned with it? Surely, once more, what a man needs is to live healthily, and this result so affects all the activities of his life that it cannot be set up as a separate and independent good.

Nevertheless the general notions of health, disease, justice, artistic culture are of great importance: Not, however, because this or that case may be brought exhaustively under a single head and its specific traits shut out, but because generalized science provides a man as physician and artist and citizen, with questions to ask, investigations to make, and enables him to understand the meaning of what he sees. Just in the degree in which a physician is an artist in his work he uses his science, no matter how extensive and accurate, to furnish him with tools of inquiry into the individual case, and with methods of forecasting a method of dealing with it. Just in the degree in which, no matter how great his learning, he subordinates the individual case to some classification of diseases and some generic rule of treatment, he sinks to the level of the routine mechanic. His intelligence and his action become rigid, dogmatic, instead of free and flexible.

Moral goods and ends exist only when something has to be done. The fact that something has to be done proves that there are deficiencies, evils in the existent situation. This ill is just the specific ill that it is. It never is an exact duplicate of anything else. Consequently the good of the situation has to be discovered, projected and attained on the basis of the exact defect and trouble to be rectified. It cannot intelligently be injected into the situation from without. Yet it is the part of wisdom to compare different cases, to gather together the ills from which humanity suffers, and to generalize the corresponding goods into classes. Health, wealth, industry, temperance, amiability, courtesy, learning, esthetic capacity, initiative, courage, patience, enterprise, thoroughness and a multitude of other generalized ends are acknowledged as goods. But the value of this systematization is intellectual or analytic. Classifications suggest possible traits to be on the lookout for in studying a particular case; they suggest methods of action to be tried in removing the inferred causes of ill. They are tools of insight; their value is in promoting an individualized response in the individual situation.

Morals is not a catalogue of acts nor a set of rules to be applied like drugstore prescriptions.
or cook-book recipes. The need in morals is for specific methods of inquiry and of contrivance: Methods of inquiry to locate difficulties and evils; methods of contrivance to form plans to be used as working hypotheses in dealing with them. And the pragmatic import of the logic of individualized situations, each having its own irreplaceable good and principle, is to transfer the attention of theory from preoccupation with general conceptions to the problem of developing effective methods of inquiry.

Two ethical consequences of great moment should be remarked. The belief in fixed values has bred a division of ends into intrinsic and instrumental, of those that are really worth while in themselves and those that are of importance only as means to intrinsic goods. Indeed, it is often thought to be the very beginning of wisdom, of moral discrimination, to make this distinction. Dialectically, the distinction is interesting and seems harmless. But carried into practice it has an import that is tragic. Historically, it has been the source and justification of a hard and fast difference between ideal goods on one side and material goods on the other. At present those who would be liberal conceive intrinsic goods as esthetic in nature rather than as exclusively religious or as intellectually contemplative. But the effect is the same. So-called intrinsic goods, whether religious or esthetic, are divorced from those interests of daily life which because of their constancy and urgency form the preoccupation of the great mass. Aristotle used this distinction to declare that slaves and the working class though they are necessary for the state—the commonweal—are not constituents of it. That which is regarded as merely instrumental must approach drudgery; it cannot command either intellectual, artistic or moral attention and respect. Anything becomes unworthy whenever it is thought of as intrinsically lacking worth. So men of “ideal” interests have chosen for the most part the way of neglect and escape. The urgency and pressure of “lower” ends have been covered up by polite conventions. Or, they have been relegated to a baser class of mortals in order that the few might be free to attend to the goods that are really or intrinsically worth while. This withdrawal, in the name of higher ends, has left, for mankind at large and especially for energetic “practical” people the lower activities in complete command.

No one can possibly estimate how much of the obnoxious materialism and brutality of our economic life is due to the fact that economic ends have been regarded as merely instrumental. When they are recognized to be as intrinsic and final in their place as any others, then it will be seen that they are capable of idealization, and that if life is to be worth while, they must acquire ideal and intrinsic value. Esthetic, religious and other “ideal” ends are now thin and meagre or else idle and luxurious because of the separation from “instrumental” or economic ends. Only in connection with the latter can they be woven into the texture of daily life and made substantial and pervasive. The vanity and irresponsibility of values that are merely final and not also in turn means to the enrichment of other occupations of life ought to be obvious. But now the doctrine of “higher” ends gives aid, comfort and support to every socially isolated and socially irresponsible scholar, specialist, esthete and religionist. It protects the vanity and irresponsibility of his calling from observation by others and by himself. The moral deficiency of the calling is transformed into a cause of admiration and gratulation.

The other generic change lies in doing away once for all with the traditional distinction between moral goods, like the virtues, and natural goods like health, economic security, art, science and the like. The point of view under discussion is not the only one which has deplored this rigid distinction and endeavored to abolish it. Some schools have even gone so far as to regard moral excellencies, qualities of character as of value only because they promote natural goods. But the experimental logic when carried into morals makes every quality that is judged to be good according as it contributes to amelioration of existing ills. And in so doing, it enforces the moral meaning of natural science. When all is said and done in criticism of present social
deficiencies, one may well wonder whether the root difficulty does not lie in the separation of natural and moral science. When physics, chemistry, biology, medicine, contribute to the detection of concrete human woes and to the development of plans for remedying them and relieving the human estate, they become moral; they become part of the apparatus of moral inquiry or science. The latter then loses its peculiar flavor of the didactic and pedantic; its ultra-moralistic and hortatory tone. It loses its thinness and shrillness as well as its vagueness. It gains agencies that are efficacious. But the gain is not confined to the side of moral science. Natural science loses its divorce from humanity; it becomes itself humanistic in quality. It is something to be pursued not in a technical and specialized way for what is called truth for its own sake, but with the sense of its social bearing, its intellectual indispensableness. It is technical only in the sense that it provides the technique of social and moral engineering.

When the consciousness of science is fully impregnated with the consciousness of human value, the greatest dualism which now weighs humanity down, the split between the material, the mechanical, the scientific and the moral and ideal will be destroyed. Human forces that now waver because of this division will be unified and reinforced. As long as ends are not thought of as individualized according to specific needs and opportunities, the mind will be content with abstractions, and the adequate stimulus to the moral or social use of natural science and historical data will be lacking. But when attention is concentrated upon the diversified concretes, recourse to all intellectual materials needed to clear up the special cases will be imperative. At the same time that morals are made to focus in intelligence, things intellectual are moralized. The vexatious and wasteful conflict between naturalism and humanism is terminated.

These general considerations may be amplified. First: Inquiry, discovery take the same place in morals that they have come to occupy in sciences of nature. Validation, demonstration become experimental, a matter of consequences. Reason, always an honorific term in ethics, becomes actualized in the methods by which the needs and conditions, the obstacles and resources, of situations are scrutinized in detail, and intelligent plans of improvement are worked out. Remote and abstract generalities promote jumping at conclusions, “anticipations of nature.” Bad consequences are then deplored as due to natural perversity and untoward fate. But shifting the issue to analysis of a specific situation makes inquiry obligatory and alert observation of consequences imperative. No past decision nor old principle can ever be wholly relied upon to justify a course of action. No amount of pains taken in forming a purpose in a definite case is final; the consequences of its adoption must be carefully noted, and a purpose held only as a working hypothesis until results confirm its rightness. Mistakes are no longer either mere unavoidable accidents to be mourned or moral sins to be expiated and forgiven. They are lessons in wrong methods of using intelligence and instructions as to a better course in the future. They are indications of the need of revision, development, readjustment. Ends grow, standards of judgment are improved. Man is under just as much obligation to develop his most advanced standards and ideals as to use conscientiously those which he already possesses. Moral life is protected from falling into formalism and rigid repetition. It is rendered flexible, vital, growing.

In the second place, every case where moral action is required becomes of equal moral importance and urgency with every other. If the need and deficiencies of a specific situation indicate improvement of health as the end and good, then for that situation health is the ultimate and supreme good. It is no means to something else. It is a final and intrinsic value. The same thing is true of improvement of economic status, of making a living, of attending to business and family demands—all of the things which under the sanction of fixed ends have been rendered of secondary and merely instrumental value, and so relatively base and unimportant. Anything that in a given situation is an end and good at all is of equal worth, rank and dignity with every
other good of any other situation, and deserves the same intelligent attention.

We note thirdly the effect in destroying the roots of Phariseism. We are so accustomed to thinking of this as deliberate hypocrisy that we overlook its intellectual premises. The conception which looks for the end of action within the circumstances of the actual situation will not have the same measure of judgment for all cases. When one factor of the situation is a person of trained mind and large resources, more will be expected than with a person of backward mind and uncultured experience. The absurdity of applying the same standard of moral judgment to savage peoples that is used with civilized will be apparent. No individual or group will be judged by whether they come up to or fall short of some fixed result, but by the direction in which they are moving. The bad man is the man who no matter how good he has been is beginning to deteriorate, to grow less good. The good man is the man who no matter how morally unworthy he has been is moving to become better. Such a conception makes one severe in judging himself and humane in judging others. It excludes that arrogance which always accompanies judgment based on degree of approximation to fixed ends.

In the fourth place, the process of growth, of improvement and progress, rather than the static outcome and result, becomes the significant thing. Not health as an end fixed once and for all, but the needed improvement in health—a continual process—is the end and good. The end is no longer a terminus or limit to be reached. It is the active process of transforming the existent situation. Not perfection as a final goal, but the ever-enduring process of perfecting, maturing, refining is the aim in living. Honesty, industry, temperance, justice, like health, wealth and learning, are not goods to be possessed as they would be if they expressed fixed ends to be attained. They are directions of change in the quality of experience. Growth itself is the only moral “end.”

Although the bearing of this idea upon the problem of evil and the controversy between optimism and pessimism is too vast to be here discussed, it may be worth while to touch upon it superficially. The problem of evil ceases to be a theological and metaphysical one, and is perceived to be the practical problem of reducing, alleviating, as far as may be removing, the evils of life. Philosophy is no longer under obligation to find ingenious methods for proving that evils are only apparent, not real, or to elaborate schemes for explaining them away or, worse yet, for justifying them. It assumes another obligation:—That of contributing in however humble a way to methods that will assist us in discovering the causes of humanity’s ills. Pessimism is a paralyzing doctrine. In declaring that the world is evil wholesale, it makes futile all efforts to discover the remediable causes of specific evils and thereby destroys at the root every attempt to make the world better and happier. Wholesale optimism, which has been the consequence of the attempt to explain evil away, is, however, equally an incubus.

After all, the optimism that says that the world is already the best possible of all worlds might be regarded as the most cynical of pessimisms. If this is the best possible, what would a world which was fundamentally bad be like? Meliorism is the belief that the specific conditions which exist at one moment, be they comparatively bad or comparatively good, in any event may be bettered. It encourages intelligence to study the positive means of good and the obstructions to their realization, and to put forth endeavor for the improvement of conditions. It arouses confidence and a reasonable hopefulness as optimism does not. For the latter in declaring that good is already realized in ultimate reality tends to make us gloss over the evils that concretely exist. It becomes too readily the creed of those who live at ease, in comfort, of those who have been successful in obtaining this world’s rewards. Too readily optimism makes the men who hold it callous and blind to the sufferings of the less fortunate, or ready to find the cause of troubles of others in their personal viciousness. It thus co-operates with pessimism, in spite of the extreme nominal differences between the two, in benumbing sympathetic insight and
intelligent effort in reform. It beckons men away from the world of relativity and change into the calm of the absolute and eternal.

The import of many of these changes in moral attitude focusses in the idea of happiness. Happiness has often been made the object of the moralists’ contempt. Yet the most ascetic moralist has usually restored the idea of happiness under some other name, such as bliss. Goodness without happiness, valor and virtue without satisfaction, ends without conscious enjoyment—these things are as intolerable practically as they are self-contradictory in conception. Happiness is not, however, a bare possession; it is not a fixed attainment. Such a happiness is either the unworthy selfishness which moralists have so bitterly condemned, or it is, even if labelled bliss, an insipid tedium, a millennium of ease in relief from all struggle and labor. It could satisfy only the most delicate of molly-coddles. Happiness is found only in success; but success means succeeding, getting forward, moving in advance. It is an active process, not a passive outcome. Accordingly it includes the overcoming of obstacles, the elimination of sources of defect and ill. Esthetic sensitiveness and enjoyment are a large constituent in any worthy happiness. But the esthetic appreciation which is totally separated from renewal of spirit, from re-creation of mind and purification of emotion is a weak and sickly thing, destined to speedy death from starvation. That the renewal and re-creation come unconsciously not by set intention but makes them the more genuine.

Upon the whole, utilitarianism has marked the best in the transition from the classic theory of ends and goods to that which is now possible. It had definite merits. It insisted upon getting away from vague generalities, and down to the specific and concrete. It subordinated law to human achievement instead of subordinating humanity to external law. It taught that institutions are made for man and not man for institutions; it actively promoted all issues of reform. It made moral good natural, humane, in touch with the natural goods of life. It opposed unearthly and other worldly morality. Above all, it acclimatized in human imagination the idea of social welfare as a supreme test. But it was still profoundly affected in fundamental points by old ways of thinking. It never questioned the idea of a fixed, final and supreme end. It only questioned the current notions as to the nature of this end; and then inserted pleasure and the greatest possible aggregate of pleasures in the position of the fixed end.

Such a point of view treats concrete activities and specific interests not as worth while in themselves, or as constituents of happiness, but as mere external means to getting pleasures. The upholders of the old tradition could therefore easily accuse utilitarianism of making not only virtue but art, poetry, religion and the state into mere servile means of attaining sensuous enjoyments. Since pleasure was an outcome, a result valuable on its own account independently of the active processes that achieve it, happiness was a thing to be possessed and held onto. The acquisitive instincts of man were exaggerated at the expense of the creative. Production was of importance not because of the intrinsic worth of invention and reshaping the world, but because its external results feed pleasure. Like every theory that sets up fixed and final aims, in making the end passive and possessive, it made all active operations mere tools. Labor was an unavoidable evil to be minimized. Security in possession was the chief thing practically. Material comfort and ease were magnified in contrast with the pains and risk of experimental creation.

These deficiencies, under certain conceivable conditions, might have remained merely theoretical. But the disposition of the times and the interests of those who propagated the utilitarian ideas, endowed them with power for social harm. In spite of the power of the new ideas in attacking old social abuses, there were elements in the teaching which operated or protected to sanction new social abuses. The reforming zeal was shown in criticism of the evils inherited from the class system of feudalism, evils economic, legal and political. But the
new economic order of capitalism that was superseding feudalism brought its own social evils with it, and some of these ills utilitarianism tended to cover up or defend. The emphasis upon acquisition and possession of enjoyments took on an untoward color in connection with the contemporary enormous desire for wealth and the enjoyments it makes possible.

If utilitarianism did not actively promote the new economic materialism, it had no means of combating it. Its general spirit of subordinating productive activity to the bare product was indirectly favorable to the cause of an unadorned commercialism. In spite of its interest in a thoroughly social aim, utilitarianism fostered a new class interest, that of the capitalistic property-owning interests, provided only property was obtained through free competition and not by governmental favor. The stress that Bentham put on security tended to consecrate the legal institution of private property provided only certain legal abuses in connection with its acquisition and transfer were abolished. _Beati possidentes_—provided possessions had been obtained in accord with the rules of the competitive game—without, that is, extraneous favors from government. Thus utilitarianism gave intellectual confirmation to all those tendencies which make “business” not a means of social service and an opportunity for personal growth in creative power but a way of accumulating the means of private enjoyments. Utilitarian ethics thus afford a remarkable example of the need of philosophic reconstruction which these lectures have been presenting. Up to a certain point, it reflected the meaning of modern thought and aspirations. But it was still tied down by fundamental ideas of that very order which it thought it had completely left behind: The idea of a fixed and single end lying beyond the diversity of human needs and acts rendered utilitarianism incapable of being an adequate representative of the modern spirit. It has to be reconstructed through emancipation from its inherited elements.

If a few words are added upon the topic of education, it is only for the sake of suggesting that the educative process is all one with the moral process, since the latter is a continuous passage of experience from worse to better. Education has been traditionally thought of as preparation: as learning, acquiring certain things because they will later be useful. The end is remote, and education is getting ready, is a preliminary to some thing more important to happen later on. Childhood is only a preparation for adult life, and adult life for another life. Always the future, not the present, has been the significant thing in education: Acquisition of knowledge and skill for future use and enjoyment; formation of habits required later in life in business, good citizenship and pursuit of science. Education is thought of also as something needed by some human beings merely because of their dependence upon others. We are born ignorant, unversed, unskilled, immature, and consequently in a state of social dependence. Instruction, training, moral discipline are processes by which the mature, the adult, gradually raise the helpless to the point where they can look out for themselves. The business of childhood is to grow into the independence of adulthood by means of the guidance of those who have already attained it. Thus the process of education as the main business of life ends when the young have arrived at emancipation from social dependence.

These two ideas, generally assumed but rarely explicitly reasoned out, contravene the conception that growing, or the continuous reconstruction of experience, is the only end. If at whatever period we choose to take a person, he is still in process of growth, then education is not, save as a by-product, a preparation for something coming later. Getting from the present the degree and kind of growth there is in it is education. This is a constant function, independent of age. The best thing that can be said about any special process of education, like that of the formal school period, is that it renders its subject capable of further education: more sensitive to conditions of growth and more able to take advantage of them. Acquisition of skill, possession of knowledge, attainment of culture are not ends: they are marks of growth and means to its continuing.
The contrast usually assumed between the period of education as one of social dependence and of maturity as one of social independence does harm. We repeat over and over that man is a social animal, and then confine the significance of this statement to the sphere in which sociality usually seems least evident, politics. The heart of the sociality of man is in education. The idea of education as preparation and of adulthood as a fixed limit of growth are two sides of the same obnoxious untruth. If the moral business of the adult as well as the young is a growing and developing experience, then the instruction that comes from social dependencies and interdependencies are as important for the adult as for the child. Moral independence for the adult means arrest of growth, isolation means induration. We exaggerate the intellectual dependence of childhood so that children are too much kept in leading strings, and then we exaggerate the independence of adult life from intimacy of contacts and communication with others. When the identity of the moral process with the processes of specific growth is realized, the more conscious and formal education of childhood will be seen to be the most economical and efficient means of social advance and reorganization, and it will also be evident that the test of all the institutions of adult life is their effect in furthering continued education. Government, business, art, religion, all social institutions have a meaning, a purpose. That purpose is to set free and to develop the capacities of human individuals without respect to race, sex, class or economic status. And this is all one with saying that the test of their value is the extent to which they educate every individual into the full stature of his possibility. Democracy has many meanings, but if it has a moral meaning, it is found in resolving that the supreme test of all political institutions and industrial arrangements shall be the contribution they make to the all-around growth of every member of society.


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