Is Progressive Education Obsolete?

William Van Til

The reform movement known as Progressive Education flourished during the first half of this century and brought many changes in the schools. Since 1950 the movement has suffered a loss of leadership and has declined in influence but, in this article, William Van Til says that the questions raised by the progressive movement are not obsolete, have not been solved, and cannot be escaped. Dr. Van Til is Chairman of the Department of Secondary Education at New York University and President of the Association for Supervision and Curriculum Development of the NEA. He is the author of essays for the public and the profession titled, "The Making of a Modern Educator" (1961) and of other books. This article is based on a talk given at a meeting sponsored by the School of Education of New York University and by the John Dewey Society.

Is progressive education outmoded? One’s first impulse is to say "yes." Who today, among the voices being heard on education, is talking about the concerns which characterized many leaders of education during the first half of the twentieth century? Specifically, who today is talking about the ideas which occupied John Dewey, George Counts, Boyd H. Bode, and William Heard Kilpatrick, those symbols of the intellectual leadership of the new education, symbols of the varied versions of the progressive movement in education? Practically nobody, at least nobody who is being heard widely.

Instead, American education in the early 1960s is engrossed with the application of technology to education, with competing new proposals for organization of the school program, and with stress on reconstruction of academic disciplines. The mass media foster the interest in technology, organization and disciplines. If an educator tries to be heard on more fundamental aspects, he often encounters the silent treatment.

The Industrial Revolution has finally reached education. As a result, matters of technology have virtually become table talk in education today. In professional discussions and in the mass media reporting we hear constantly about educational television, language laboratories, courses on film, and programmed learning through teaching machines.

A second stress in today’s education emphasizes organization of the school program. Proposals are varied and often conflicting. They include such organizational proposals as team teaching, the dual progress plan, the nongraded school, and increasing the course requirements within the existing Carnegie unit structure.

Currently, a third stress is the new interest in the academic disciplines. In part, the emphasis is upon updating knowledge through efforts by specialists in the disciplines. The work of such groups as the Physical Science Study Committee and the varied mathematics programs at Yale, Maryland, and Illinois are watched intently. Science,
mathematics, and foreign languages ride high as the favored fields of the national
government, which has become a significant curriculum maker on the elementary and
high school levels. The fields of English and physical education make frantic and failing
attempts to latch onto the benefits of the National Defense Education Act; leadership in
reconstruction of the curriculum in these fields has been assumed by the College
Entrance Examination Board and by a football coach, respectively. There are indications
that Commissioner McMurrin intends to attempt to do for the arts as well as for English
what Post-Sputnik apprehension did for the sciences. Rumors, alarms, and confusions
surround the status of the social studies. The phrase "structures of the disciplines" is
being bandied about, with none too clear a definition emerging as yet.

Technology, organization, and the disciplines seem a far cry from the philosophical,
social, and psychological ideas that engaged the leaders of the progressive movement in
education in the first half of the twentieth century. There appears to have been a change
in "fashions in ideas," to use the chilling and accurate phrase Irwin Edman coined for a
phenomenon of our times. Consequently, progressive education seems outmoded.
Lawrence A. Cremin even consigned it to history in his "The Transformation of the
School: Progressivism in American Education, 1876-1957." He began his preface as
follows: "The death of the Progressive Education Association in 1955 and the passing
of its journal, Progressive Education, two years later marked the end of an era in American
pedagogy. Yet one would scarcely have known it from the pitifully small group of
mourners at both funerals." Martin Mayer recapitulated the Cremin position in his widely
read book, "The Schools."

One might readily conclude that progressive education is outmoded save for a stubborn
fact. The fact is that the questions raised by the progressive movement in education are
not obsolete. They will not die. They cannot be killed. They cannot be exorcised by any
voodooism yet known to technology, organization, or the reconstruction of disciplines
which remains aloof from these questions.

The basic questions which men like John Dewey, William Heard Kilpatrick, George
Counts, and Boyd H. Bode raise are inescapable questions: What are the aims of
education? Upon what foundations should the school program be built? Given such aims
and foundations, what should the schools teach? To these probing and fundamental
questions, matters of organization and technique, while important, are necessarily
subordinate.

The progressive education movement of the first half of the twentieth century,
symbolized by Dewey, Kilpatrick, Counts, and Bode, was essentially a quest for
workable answers for our times to questions such as these. No one claims that the Holy
Grail was found; no one claims that the questioners came up with final, definitive, eternal
answers. The "new educators" did not completely agree among themselves on workable
answers for our times. But at least the "new educators" asked the right questions.

One wing of the progressive movement sought the answers primarily in the potential of
the individual learner. A pioneer in this respect was the man whose ninetieth birthday
was celebrated on November 20, 1961--William Heard Kilpatrick. Many of today's schoolmen will remember Kilpatrick's classes in the Horace Mann Auditorium of Teachers College, Columbia University. Hundreds attended each session, yet the quiet man with the mane of white hair used committees and reports so skillfully that each student found opportunities to speak out and battle over ideas.

THE heart of Kilpatrick's first major contribution to education, "The Project Method," was founded on his faith in the potential of the individual learner. In back of the recurrent Kilpatrickian phrases which valued "purposeful activity," "intrinsic motivation," "planning," in back of his opposition to "extrinsic subject matter" which disregarded individuals, in back of his opposition to meaningless rote learning, lay Kilpatrick's belief that clues to significant content can be found within the learner and can be developed fully in collaboration with a mature adult who fosters self-direction and independent thought. The later Kilpatrick increased his stress on the importance of social orientation and the urgency of meeting social problems. But the mark Kilpatrick lastingly left on the progressive movement still derives largely from his faith in the potentiality of the learner when that potentiality is cultivated by skillful and sensitive teachers. To many educators, probably to most, insight into the relationship between the individual and his education was the major contribution of the progressive education which Kilpatrick espoused, though he was concerned for philosophical and social, as well as psychological, foundations. And--mistake it not--the insight derived from Kilpatrick made a massive contribution to education in an era that had lost sight of the importance of the learner and his purposes and potential.

A second wing of the progressive movement set forth answers to the perennial questions of aims, foundations, and content largely in terms of the society which surrounded the schools. George Counts, a battler for socially oriented schools in a democracy, serves as a symbol of this emphasis. To George Counts, for instance, the times cried out for an education realistically geared to the new social order which was emerging. He threw his eloquent challenge to the Progressive Education Association assembled in convention in 1932. He amplified his ideas in the pamphlet "Dare The Schools Build A New Social Order?" and for years educators found themselves forced to face the issues Counts raised. Whether one condemned aspects of his viewpoint as indoctrination and a potential abuse of the method of intelligence, thus classifying it as a new liberal's version of authoritarianism, whether one hailed it as a recognition of the overpowering importance of social problems, as an indication that the social sciences had come of age, an educator who heard Counts had to take into account stress on society. The role of education with respect to social change and reform was an imperative and recurrent theme with Counts and his fellow social reconstructionists. The pivotal place of social realities in education could not be forgotten after Counts was heard, even though indoctrination might be repudiated.

George Counts lives his faith. He helped turn back Communist infiltration of teachers' unions. He was a tower of strength in the Liberal Party; he was a candidate for public office and the vanguard of social movements his time. He is still active in his retirement.
To others equally immersed in the progressive movement, democratic values were central to all considerations. For instance, to Boyd H. Bode, the Lincoln-like man from Illinois who made his major contribution through Ohio State University, the crucial need was for the clarification of differences between the democratic way of life and the way of its authoritarian competitors. As he saw it, the road out of value confusion led through a remorseless and unremitting use of the method intelligence in human affairs. To Bode, progressive education was at the crossroads and a child centered view would never suffice. Nor was indoctrination the road to a better world. He conducted his classes in philosophy of education through the Socratic method and fostered thought, with every heckling, humorous, or trenchant exchange ideas into day-by-day learning experiences.

I venture for your consideration the bold hypothesis that each of these men touched on part of the whole, that each perceived and particularly stressed an aspect of education which we neglect at our peril, that each succeeded nobly, and, where he failed, failed gallantly in building the "new education". Each asked the right questions; each responded with relevant contributions toward workable answers for our times.

The thinker who came closest to the reconciliation of the individual, society, and philosophical foundations—was the extraordinary John Dewey, whose centennial was celebrated by the John Dewey Society three years ago through meetings in scores of universities across the nation. The word "extraordinary" is used advisedly. During his long lifetime, this incredible man lived a full life as a person, participated in social and civic action, conducted the most famous laboratory school in history, became the father figure of the progressive education movement (and, to shift the analogy, sometimes served as a mother hen by reconciling conflicts and even smoothing ruffled feathers in the flock), became a towering figure in philosophy, and, in the process, managed to leave for posterity a legacy of 5,000 pages of articles and 18,000 pages in book form.

Yet even Dewey, prodigious though his endeavors were, never achieved extensive translation of his ideas into a new curriculum. Underbrush in philosophy needed to be cleared. After his Laboratory School experimentation, and after setting forth his pedagogical creed in such books as "The School and Society" and "Democracy and Education," Dewey gave himself to this Herculean labor as he built his philosophy of experimentalism. He constantly reacted to trends and tendencies in progressive education, as he did in his critique "Experience and Education." He made only occasional critical forays into program building. He would be the first to admit, were he alive, that much remained to be done to implement his ideas on what he preferred to term simply "education," rather than "progressive education."

So we turn back to the thinking of representative intellectual leaders of the progressive movement in education, not in any spirit of ancestor worship, but for the inescapable questions they raised and for the insights they contributed toward workable solutions for our times, Cremin says it well in his final paragraphs: "There remained a timelessness about many of the problems the progressives raised and the solutions they proposed.... And for all the talk about pedagogical breakthroughs and crash programs, the authentic progressive vision remained strangely pertinent to the problems of mid-century
America. Perhaps it only awaited the reformulation and resuscitation that would ultimately derive from a larger research and reform in American life and thought." With these words Cremin partially redeems the strange inconsistency of pointing out brilliantly in early chapters that social currents created progressive education well before the official establishment of a Progressive Education Association, yet conveying the impression in his final chapter that the demise of an organization and a magazine meant the death of progressive education. The fact that ideas live beyond organizations apparently escaped the overanxious gravediggers who gleefully greeted Cremin's book as the definitive obituary for progressive education as a force in American ideas.

The questions raised and many of the tentative answers ventured by the early leaders of progressive education are not dead nor will they die. In time, the sponsors of new educational technology, the advocates of varied forms of educational organization, the proponents of study of the structure of separate disciplines, must face the inescapable questions and consider the possible solutions proposed.

The problem for sponsors and users of programmed learning through teaching machines does not lie in the capacity of the machine to produce positive reinforcement, whether it takes the form of a kind word, a pat on the head, or, indeed, a bottle of Coca-Cola. Given technical ingenuity, a reinforcing reward will be forthcoming. The harder problem for sponsors and users of the teaching machine is whether positive reinforcement will be used to bring nearer George Orwell's "1984" and Aldous Huxley's "Brave New World," or whether programmed learning, using positive reinforcement selectively and with discrimination, will reduce the skill-drudgery of education and free teachers and students for more humane aspects of learning and human development, such as creativity, the use of reflective thought, and experiences in freedom. Consider, for instance, this quotation from "Walden Two," a Utopia envisioned by the pioneer of teaching machines, B. F. Skinner of Harvard, a Utopia which appears to some of us an authoritarian nightmare world of behavioristic conditioning. T. E. Frazier, spokesman for "Walden Two," says approvingly, "Now that we know how positive reinforcement works and why negative doesn't . . . we can be more deliberate, and hence more successful, in our cultural design. We can achieve a sort of control under which the controlled, even though they are following a code much more scrupulously than was ever the case under the old system, nevertheless feel free. They are doing what they want to do, not what they are forced to do. That's the source of the tremendous power of positive reinforcement--there's no restraint and no revolt. By a careful cultural design, we control not the final behavior, but the inclination to behave--the motives, the desires, the wishes.

"The curious thing is that in that case the question of freedom never arises."

In the light of this quotation we can understand why Aldous Huxley recently reminded us in "Brave New World Revisited" that it may be later than we think. He wrote as his conclusion, "The older dictators fell because they never could supply their subjects with enough bread, enough circuses, enough miracles and mysteries. Nor did they possess a really effective system of mind manipulation. . . . Under a scientific dictator, education will really work with the result that most men and women will grow up to love their
servitude and will never dream of revolution. There seems to be no good reason why a thoroughly scientific dictatorship should ever be overthrown."

The problem before the sponsors of educational television is not how wide a circle over six states, or indeed a nation, call be reached by a plane flying for Midwest Airborne Television. Nor is it bouncing beams off satellites for global television. Technology will solve those problems. The real problem is whether the device will realize the gloomy prophecy of an old Vanderbilt University professor who once said at a meeting of the American Association of University Professors, "Gentlemen, the time is coming when one Harvard University professor will determine through his history course on television what history is taught in the United States--and even if it's Arthur Schlesinger, Jr., I say the hell with it!"--or whether imaginative educational TV will provide learners with a magic carpet to a wider world of experience made at once more expansive and more closely detailed.

The problem before the sponsors and users of team teaching is not precisely how many students to instruct at any given time in any given space. It is not whether a new magical number combination, proposed for better staff utilization, or some flexible magic of numbers out of Lexington, Massachusetts, will take the place of the former magic number--25 or 30 in each classroom. Experience and, we hope, genuine controlled experimentation, will supply the answer here. The real problem is whether team teaching actually will improve learning, whether it will evolve toward emphasis on the interrelationships of subject matter, whether it will provide sufficient personalized contacts with teachers and sufficient firsthand experiences by students to enable young people to deal with significant problems.

The problem before the sponsors and users of the dual progress plan is not the technical difficulty of introducing specialized science, mathematics, and arts teachers into elementary school organization through the demonstrations at Ossining and Long Beach in New York. The real problem for the sponsors and users of the dual progress plan is recognized by the originator of the plan as whether the dual progress plan will or will not better answer some of Dewey's persistent queries; George Stoddard poses the issue well his new book, "The Dual Progress Plan," which should be read along with the Association for Supervision and Curriculum Development pamphlet, "The Self-Contained Classroom," for differing organizational approaches to possibly compatible goals.

The problem before the liberal arts professors currently reconstructing and updating knowledge in such disciplines as physics, biology, and mathematics is not whether they can cram all of man's new knowledge into separate water-tight compartments, which will then be siphoned off during the elementary and high school years. They can't. Even if they could, they would endlessly face true obsolescence, for knowledge swiftly dates and, like fish, won't keep. The real problem, of which some of the reconstructors of disciplines are aware and of which others appear quite unaware, is whether the scholars can identify concepts in their new knowledge which can be made meaningful to children and youth, appropriate to both the general and specialized education needed for living in
today's society, crucial in the process of critical thinking and problem solving--or whether their reconstructed and amplified knowledge, however new, will prove to be inert subject matter in Alfred North Whitehead's sense.

The problem for those who are studying the structures of the disciplines may be first to make clear what they mean. Granted that they can and do, the question will face them as to whether their studies of structures of disciplines are to be achieved as culminations built upon the experience of learners, as Dewey recommended. Or will their studies of structures of disciplines be evasions of problems central to general education, formal orientations to content which bear little relationship to how young people live and learn?

One can derive little encouragement for the future of study of the structure of the disciplines from the views of Charles R. Keller, director of the John Hay Fellows Program, who believes too many social studies teachers have emphasized the creation of good citizens rather than the content and discipline of their subjects." He says, "Attitudes cannot be taught in formal classroom situations. We weaken education and schools when we try to do so. What students should do in school is to study subjects and become acquainted with facts and ideas. Subjects as such have disciplines that will help to develop students' minds." Is this the conception of educational aims and psychology of learning which is to characterize the new advocacy of studying the structure of disciplines? Surely this was not the conception of Arthur W. Foshay when, in his presidential address to the Association for Supervision and Curriculum Development in 1961, he advised "that we educators take directly into account the nature of the organized bodies of knowledge, in addition to the nature of the growing child and the nature of our society, as we try to make curriculum decisions."

If their work is to have meaning, rather than to be innovation for unclear purposes, the sponsors and users of the new technology, organization, and approaches to disciplines must come to terms with the questions that engaged the intellectual leadership of the progressive movement in education. Questions of "why" and "what" have necessary precedence over questions of "how" and "when." The inescapable questions relate to the aims of education, the foundations of the program, and what the schools should teach as appropriate content based on such aims and foundations.

Is, then, the progressive movement in education obsolete? I think not. The questions raised by the "new education" are remorseless, inevitable, demanding. The answers provided by the intellectual leaders of the progressive movement were promising beginnings, useful leads, valid foreshadowings.

When considerations of "why" are dodged, we get prescriptions which simply cannot be appraised. One cannot truly evaluate the proposals made in widely read books which are characterized by indifference to aims and purposes in the early chapters and which then constantly smuggle in unanalyzed value assumptions through the remainder of the pages. Two knights entered in the educational jousting show this tendency: both the great and good James B. Conant and the provocative Martin Mayer.
Conant, for instance, does not set forth aims for education in "The American High School Today." Yet he steadily makes assumptions as to what knowledge is of most worth.

In "Slums and Suburbs," Conant says, "It is after visits to schools like these that I grow impatient with both critics and defenders of public education who ignore the realities of school situations to engage in fruitless debate about educational philosophy, purposes, and the like. These situations call for action, not hair-splitting arguments." Yet "Slums and Suburbs" is permeated with proposals for action which must be based on philosophic assumptions.

In "The Schools," Martin Mayer colorfully rejects all possible formulations of aims. He says, "It is well to rid oneself immediately of this business of the aims of education.' Discussions on this subject are among the dullest and most fruitless of human pursuits. Whatever the ideal general 'aims of education' may be, they certainly cannot be accomplished in schools." He then proceeds to lace through his book individualistic approbations and denunciations based on his acceptance of undefined aims.

One of the myths of our times is that the several tendencies which characterized what is broadly termed progressive education prevailed, were fully achieved, and are now being repudiated. This sedulously cultivated myth is incomprehensible. The reality is that progressive education has never been tried on any significant scale.

As the inescapable queries reassert themselves and the tentative proposals of the varied interpretations of progressive education are reconsidered, educators will find it necessary to utilize the insights of Dewey, Bode, Counts, and Kilpatrick. An education which takes into account the individual, his society, and his values—an education which builds upon the soundest possible scholarship derivative from psychological, social, and philosophical foundations—is imperative in developing a curriculum appropriate for twentieth-century man.

The central questions posed and the relevant contributions toward workable answers for our times made by such interpreters of the progressive movement in education are not obsolete. They must and will persist. In time, they will be embodied in the form of new proposals for modern education, new syntheses which build upon our predecessors, as is common in the world of ideas. The overanxious gravediggers, and those who currently give them comfort, will discover as this twentieth century moves along that what they have mistaken for a corpse is indeed very much alive.

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