The creation/evolution controversy can be best thought of as a contest over control of a portion of educational policy. Scientists do not dispute the right of fundamentalist Christians to believe that Genesis is a history and a science textbook. The difficulty arises when fundamentalists seek to bring their sectarian religious faith into biology classes in public schools as legitimate science. Contained in this collection are the policy statements of 68 organizations on the topic of this controversy. Scientific, religious, and educational organizations from around the world and the United States in particular, representing many faiths and points of view are included. (CW)
VOICES
FOR EVOLUTION
VOICES FOR EVOLUTION

Edited by Betty McCollister

Introduction by Isaac Asimov

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This book is the unique conception of Dr. Kenneth Saladin, Georgia College, Milledgeville. It was his brain child to gather together resolutions, statements, and position papers from organizations — scientific, educational, and religious/philosophical — which presented the views of groups of people on the creation/evolution controversy. He did all the groundwork and set the collection well on its way before yielding it to me to edit when he was pressed by other commitments.

There are two apparent exceptions to our editorial policy of offering only statements from organizations: remarks from the Episcopal bishop of Birmingham and from Pope John Paul II. We elasticized our policy here because each man spoke in his official capacity as representative of members of his organization.

Voices is a project of the National Center for Science Education, an umbrella group set up in 1983 to support and coordinate activities of local, autonomous Committees of Correspondence. Most CCs were founded, beginning in 1981, by Stanley Weinberg, retired master biology teacher and author of biology textbooks. Weinberg understood that creationists, regardless of how their court cases are decided, work effectively at the grassroots level and should be dealt with there. From the first two committees, in Iowa and in New York, there are now 50 in as many states and five in Canada. Explains Weinberg:

The creation/evolution controversy is not an intellectual or scientific dispute, nor is it a conflict between science and religion. Basically, it is a contest over control of educational policy.

The short-term, immediate goal of NCSE and the CCs is to keep "scientific" creationism from being taught as legitimate science in public schools. The long-term goal is to improve science teaching, and the public understanding of science. Evolution — the fun-
Damental organizing principle of biology—has been taught so little and so poorly that creation "science" has made inroads the scientific community wouldn’t have believed possible.

It must be emphasized that no scientist disputes the right of fundamentalist Christians to believe that Genesis is a history and science textbook. The only difficulty arises when they seek to bring their sectarian religious faith into public school biology classes as legitimate science. The various statements here, from their various perspectives, ringingly declare, again and again, like variations on one mighty theme, that religion and science, properly viewed, can enhance and complement each other, but that they are different disciplines which deal in different ways and for different reasons with different spheres of human discovery. To blur that distinction weakens both.

Among the many, many persons who made this book possible, I want to give special thanks to Dr. Don Huffman, Central College, Pella, Iowa, who undertook the formidable task of getting permissions to use copyrighted material. Special thanks, too, to Dr. John Patterson, Iowa State University, Ames, and his assistant Gee Ju Moon, a genius with computers, who prepared the manuscripts in their many versions. Jodi Griffith designed the cover, and Liz Hughes the book layout. Thanks to friends across the country who read about the project and believed in it and contributed helpful suggestions and statements from their organizations.

All concerned hope that the book will be valuable, even invaluable, to biology teachers, boards of education, school superintendents, and librarians when they must respond appropriately to creationist demands.

Betty McCollister
Iowa Committee of Correspondence
"Scientific" creationists claim that theirs is a legitimate scientific endeavor, and that there is "abundant scientific evidence" that the world and its life forms came about exactly as described if Genesis is interpreted literally. The Voices for Evolution statements from scientists refute this claim of scientific evidence for what Craig Nelson calls "quick creation."

Another claim advanced by "scientific" creationists is that those who accept the idea that evolution took place are anti-religious. The statements in this volume from religious organizations make that idea untenable, a position with which the statements from educational groups agree. These two groups, along with scientific organizations, find that evolution is scientific, creationism is not, and that the Biblical literalist view is not the only view acceptable to religious people. As this book documents, mainstream Judaism and the major Christian denominations, both Protestant and Catholic, have no difficulty accommodating evolution to their religious perspectives.

We hope Voices for Evolution will assist in spreading this important message to members of the public and those responsible for the decisions which shape our children's educations.

The National Center for Science Education is funded by subscriptions, donations, and grants from a number of private foundations. Voices was funded primarily by donations from the Deer Creek Foundation, the Carnegie Foundation of New York, the Richard Lounsbery Foundation, and a foundation which wishes to remain anonymous, as well as donations from members. We wish to thank all of these individuals and organizations for making the work possible.

Eugenie C. Scott, Ph.D., Executive Director
National Center for Science Education
INTRODUCTION: SCIENCE VERSUS CREATIONISM

There is a belief system called "creationism" that calls itself "scientific creationism" in an attempt to make itself gain legitimacy. It is important to understand why this use of a respectable and admired adjective is, in this case, nothing but a disgraceful imposture.

Science is a process of thought, a way of looking at the Universe. It consists of the gathering of observations which can be confirmed by others using other instruments at other times in other ways. From these confirmed observations, consequences and conclusions can be reasoned out by logical methods generally agreed upon. These consequences and conclusions are tentative and can be argued over by different people in the field and modified or changed altogether if additional, or more subtle, observations are made. There is no belief held in advance of such observations and conclusions except that observations can be made, that consequences and conclusions can be reasoned out, and that the Universe can, at least to a degree, be made comprehensible in this fashion. (If these assumptions are not true, then there is no way of using the mind at all.)

Creationism, on the other hand, begins with a strong and unshakable faith to the effect that all the words of the Bible are literally true and cannot be wrong. The function of observation and logic is then confined to the confirmation of the literal meaning of the words of the Bible. Any observation, or any course of logic, which seems to argue against those words must then be false and must be dismissed. Any conclusions of science that seem to argue against those words must also be false and must be dismissed. To find some excuse to do this without seeming entirely arbitrary, creationists do not hesitate to distort scientific findings, to misquote scientists, and to play upon the emotions and prejudices of their unsophisticated followers. Whatever creationism is, then, it is not scientific.
Science works through the organization of many observations that may in themselves seem to have no interconnection. Such organization is called a "theory" that demonstrates interconnection, gives meaning to the observations and, very often, predicts as-yet-unmade observations. Such a theory is rendered the more valid as more and more scientists make observations that fit the theory. However valid such a theory may seem, it is always subject to modification and further generalization, of course. Such modified and generalized theories are always stronger and seem still more valid because of what has been introduced. The theory of evolution is extremely strong, and what modifications have been introduced since Darwin's time have but made it ever stronger until now it is the very backbone of biology, which would make no sense without it. (And mind you, biology consisted of a miscellaneous set of observations that made no real sense before the theory of evolution was introduced.)

Creationists, on the other hand, have no theories, since they accept as true only the literal words of the Bible, which represent miscellaneous statements that do not support, and often contradict, each other. Their method of dismissing a scientific theory such as that of evolution is, in the main, to define a theory, arbitrarily and ignorantly, as "a guess." There is no trace of anything scientific in creationism, therefore.

Science depends upon the decisions of the intellectual marketplace. All its observations, all its conclusions, all its theories, are openly published and are studied and argued over. There are controversies and disputes that are sometimes unresolved for long periods of time. There are even (since scientists are human) observations made, sometimes, that are false or conclusions that are unjustified. These are sooner or later discovered by other scientists, since it is hard, or even impossible, to maintain for long an imposture in the face of the scientific system of open investigation.

Creationism, on the other hand, cannot endure the intellectual marketplace, since it will not allow its basis to be ques-
tioned. The literal words of the Bible are asserted as true to begin with; how, then, can there be any questions, any arguments, any controversy? This is, of course, unscientific gibberish. In order to fight this inevitable dismissal, creationism calls on the power of the state to force it to be taught as science. This would make it possible for politicians, under pressure of their own ignorance, or the lack of sophistication of their constituents, to take it upon themselves to define what is science. If politicians can do this, they can define whatever they choose, however they choose, and our every liberty is in jeopardy. By demanding political action, creationism turns itself into a political force, and is less than ever a scientific one. — And it makes of itself a great danger.

Isaac Asimov
PART I: Scientific Organizations
JUDGE OVERTON'S RESPONSE
TO ACT 590: A law requiring that creationism as well as evolution be taught in biology classes

The approach to teaching "creation science" and "evolution science" found in Act 590 is identical to the two-model approach espoused by the Institute for Creation Research and is taken almost verbatim from ICR writings. It is an extension of fundamentalists' view that one must either accept the literal interpretation of Genesis or else believe in the godless system of evolution.

Judge William R. Overton
McLean v. Arkansas Board of Education
January 5, 1982

The methodology employed by creationists...other factor which is indicative that their work is not science. A scientific theory must be tentative and always subject to revision or abandonment in light of facts that are inconsistent with, or falsify, the theory. A theory that is by its own terms dogmatic, absolutist and never subject to revision is not a scientific theory.

Judge William R. Overton

The Court would never criticize or discredit any person's testimony based on his or her religious beliefs. While anybody is free to approach a scientific inquiry in any fashion they choose, they cannot properly describe the methodology used as scientific, if they start with a conclusion and refuse to change it regardless of the evidence developed during the course of the investigation.

Judge William R. Overton
The Academy of Science of the Royal Society of Canada considers that "scientific creationism" has nothing to do with science or the scientific method. "Scientific creationism" does not belong in any discussion of scientific principles or theories, and therefore should have no place in a science curriculum.

Science provides knowledge of the natural world in the form of evidence gathered by observation and experiment. Analysis of this evidence allows scientists to generate hypotheses that link and explain different phenomena. Scientific hypotheses must be capable of being tested by further research. If a hypothesis is found to explain many different facts, and even to allow accurate predictions of subsequent discoveries, greater confidence is placed in it, and it is called a theory.

The theory of evolution by natural selection was first clearly formulated in 1859, and for over a century it has been tested and improved by the research of many thousands of scientists: not only by biologists and geologists, but also by chemists and physicists. From deductions based on abundant data, the theory has been developed to explain the changes that have taken place in living things over much of the Earth's history. In its modern form, it remains the only explanation for the diversity of life on this planet that is acceptable to the scientific community.

Science itself evolves, since it must continuously modify existing explanations to incorporate new information. The theory of evolution continues to be refined as new evidence becomes available. Only one thing in science is not open to change: its demand that every explanation be based on observation or experiment, that these be in principle repeatable, and that new evidence be considered.
Scientific creationists adopt an entirely different approach in their attempt to explain the natural world. They accept either biblical or some other authority as overriding other kinds of evidence. They reject much of the accumulated scientific knowledge, and commonly deny the validity of deductions based on directly observable phenomena such as radioactive decay. This is because their philosophy is rooted in a different aspect of human culture. If their claim, that the Earth and all its living things were created only several thousand years ago, was correct, many of the central concepts of modern science would have to be abandoned. The methodology and conclusions of scientists and “scientific creationists” are therefore incompatible, and the term “scientific creationism” is a contradiction in terms, since it has no basis in science.

Delivered by Fellows of the Academy to each Provincial Minister of Education in Canada. Published in Geotimes, November 1985, p. 21.
The executive Committee of the Alabama Academy of Science hereby records its opposition to legislation to introduce "scientific creationism" into the Alabama classroom. Furthermore, the Executive Committee of the Alabama Academy of Science believes that the introduction of classroom subject content through the political process not only violates the academic freedom of the subject specialist to determine relevant and scientifically sound concepts, but also represents an inappropriate and potentially dangerous precedent for American education.

Adopted by a vote of 24 in favor to 7 opposed; copy hand-dated 1981.
Whereas evolutionary theory is the indispensable foundation for the understanding of physical anthropology and biology;

Whereas evolution is a basic component of many aspects of archeology, cultural anthropology, and linguistics;

Whereas evolution is a basic component of allied disciplines such as the earth sciences and a cornerstone of 20th-century science in general;

Whereas a century of scientific research has confirmed the reality of evolution as a historical process, and the concept of evolution, in all its diversity, has explained the scientifically known evidence and successfully predicted fruitful paths of further research; and

Whereas local and national campaigns by so-called scientific Creationists and other antievolutionists nevertheless challenge the right of public schools to teach evolutionary theory without giving scientific credence or equal time to Creationist and other antievolutionist explanations of the origin and development of life;

Be it moved that the American Anthropological Association affirms the necessity of teaching evolution as the best scientific explanation of human and nonhuman biology and the key to understanding the origin and development of life, because the principles of evolution have been tested repeatedly and found to be valid according to scientific criteria;

The Association respects the right of people to hold diverse religious beliefs, including those which reject evolution, as matters of theology or faith but not as tenets of secular science;

Efforts to require teaching Creationism in science classes,
whether exclusively, as a component of science curricula, or in equal-time counterpoint to evolution, are not based on science but rather are attempts to promote unscientific viewpoints in the name of science without basis in the record of scientific research by generations of anthropologists and other scholars;

The subject of life origins is addressed in tremendous diversity among the world's religions, and efforts to promote particular Judeo-Christian creation accounts in public schools are ethnocentric as well as unscientific.

Be it further moved that the Association shall communicate this motion upon passage to the public news media, to commissioners of education or equivalent officials in each of the 50 states, and to other officials and organizations deemed appropriate by the Executive Board or Executive Director.

Be it further moved that members of the Association are encouraged to promote these points of professional concern in their home communities among educators, parents, and students and in appropriate public forums beyond the boundaries of traditional, professional, and academic disciplines.

The Commission on Science Education of the American Association for the Advancement of Science is vigorously opposed to attempts by some boards of education and other groups to require that religious accounts of creation be taught in science classes.

During the past century and a half, the earth's crust and the fossils preserved in it have been intensively studied by geologists and paleontologists. Biologists have intensively studied the origin, structure, physiology, and genetics of living organisms. The conclusion of these studies is that the living species of animals and plants have evolved from different species that lived in the past. The scientists involved in these studies have built up the body of knowledge known as the biological theory of the origin and evolution of life. There is no currently acceptable alternative scientific theory to explain the phenomena.

The various accounts of creation that are part of the religious heritage of many people are not scientific statements or theories. They are statements that one may choose to believe, but if he does, this is a matter of faith, because such statements are not subject to study or verification by the procedures of science. A scientific statement must be capable of test by observation and experiment. It is acceptable only if, after repeated testing, it is found to account satisfactorily for the phenomena to which it is applied.

Thus the statements about creation that are part of many religions have no place in the domain of science and should not be regarded as reasonable alternatives to scientific explanations for the origin and evolution of life.

_Adopted by the Commission on Science Education of the AAAS at its meeting on 13 October 1972 in Washington, DC._
Whereas the new Science Framework for California Public Schools prepared by the California State Advisory Committee on Science Education has been revised by the California State Board of Education to include the theory of creation as an alternative to evolutionary theory in discussions of the origins of life, and

Whereas the theory of creation is neither scientifically grounded nor capable of performing the roles required of scientific theories, and

Whereas the requirement that it be included in textbooks as an alternative to evolutionary theory represents a constraint upon the freedom of the science teacher in the classroom, and

Whereas its inclusion also represents dictation by a lay body of what shall be considered within the corpus of a science,

Therefore we, the members of the Board of Directors of the American Association for the Advancement of Science, present at the quarterly meeting of October 1972, strongly urge that the California State Board of Education not include reference to the theory of creation in the new Science Framework for California Public Schools and that it adopt the original version prepared by the California State Advisory Committee on Science Education.

Passed by the AAAS Board of Directors, 22 October 1972.
Forced Teaching of Creationist Beliefs in Public School Science Education

WHEREAS it is the responsibility of the American Association for the Advancement of Science to preserve the integrity of science, and

WHEREAS science is a systematic method of investigation based on continuous experimentation, observation, and measurement leading to evolving explanations of natural phenomena, explanations which are continuously open to further testing, and

WHEREAS evolution fully satisfies these criteria, irrespective of remaining debates concerning its detailed mechanisms, and

WHEREAS the Association respects the right of people to hold diverse beliefs about creation that do not come within the definitions of science, and

WHEREAS Creationist groups are imposing beliefs disguised as science upon teachers and students to the detriment and distortion of public education in the United States

THEREFORE BE IT RESOLVED that because "Creationist Science" has no scientific validity it should not be taught as science, and further, that the AAAS views legislation requiring "Creationist Science" to be taught in public schools as a real and present threat to the integrity of education and the teaching of science, and

BE IT FURTHER RESOLVED that the AAAS urges citizens, educational authorities, and legislators to oppose the com-
pulsory inclusion in science education curricula of beliefs that are not amenable to the process of scrutiny, testing, and revision that is indispensable to science.

The above resolution is a composite of draft resolutions written by D. Allen Bromley, Edward R. Brunner, Anna J. Harrison, and Glynn Isaac. It was passed by the AAAS Board of Directors on 4 January 1982 and submitted to the Council as a proposed joint resolution of the Board and Council. It was passed by Council on 7 January, and published in Science 215:1072 on 26 February.
AMERICAN ASTRONOMICAL
SOCIETY RESOLUTION ON
CREATIONISM

During the past year, religious fundamentalists have intensified
their effort to force public school science classes to include instruc-
tion in “creationism.” As defined in publications of the Institute
for Creation Research and in laws passed or under consideration
by several state legislatures, this doctrine includes the statement
that the entire universe was created relatively recently, i.e. less
than 10,000 years ago. This statement contradicts results of
astronomical research during the past two centuries indicating
that some stars now visible to us were in existence millions or
billions of years ago, as well as the results of radiometric dating
indicating that the age of the earth is about 4 1/2 billion years.

The American Astronomical Society does not regard any sci-
tific theory as capable of rigorous proof or immune to possible
revision in the light of new evidence. Such evidence should be
presented for critical review and confirmation in the appropriate
scientific journals. In this case, no such evidence for recent
creation of the earth and universe has survived critical scrutiny by the
scientific community. It would therefore be most inappropriate
to demand that any science teacher present it as a credible
hypothesis.

We agree with the findings of Judge William Overton that the
Arkansas creationism law represents an unconstitutional in-
trusion of religious doctrine into the public schools, that “creation
science” is not science, and that its advocates have followed the
unscientific procedure of starting from a dogmatically held con-
clusion and looking only for evidence to support that conclusion.

The American Astronomical Society deplores the attempt to force
creationism into public schools and urges Congress, all state
legislatures, local school boards and textbook publishers to resist
such attempts.

 Adopted unanimously on 10 January 1982
Addendum to Report of Committee on Professional and Member Relations

There is increased pressure on boards of education to mandate the teaching of biblical creationism in the nation's public school science classes. As recent examples of this pressure, the state legislatures of Arkansas and Louisiana have passed measures requiring that such creationism be taught whenever biological (Darwinian) evolution is taught.

The Board of Directors of the American Chemical Society reaffirms its statement of December 2, 1972 that creationism theories, often mistermed "scientific creationism," should not be taught as science in the nation's science classes. These theories were not derived from scientific data and are not amenable to scientific test. Any implication that such theories are within the framework of science would confuse students about the nature of both religion and science.

Endorsed by the ACS Board of Directors on 6 December 1981.
Scientific evidence indicates beyond any doubt that life has existed on Earth for billions of years. This life has evolved through time producing vast numbers of species of plants and animals, most of which are extinct. Although scientists debate the mechanism that produced this change, the evidence for the change is undeniable. Therefore, in the teaching of science we oppose any position that ignores this scientific reality, or that gives equal time to interpretations based on religious beliefs only.

Unanimously approved by the governing board on 5 November 1981.
The Council of the American Geophysical Union notes with concern the continuing efforts by creationists for administrative, legislative, and juridical actions designed to require the teaching of creationism as a scientific theory.

The American Geophysical Union is opposed to all efforts to require the teaching of creationism or any other religious tenets as science.

Passed unanimously by the AGU Council on 6 December 1981.
The Council of the American Physical Society opposes proposals to require "equal time" for presentation in public school science classes of the biblical story of creation and the scientific theory of evolution. The issues raised by such proposals, while mainly focused on evolution, have important implications for the entire spectrum of scientific inquiry, including geology, physics, and astronomy.

In contrast to "Creationism," the systematic application of scientific principles has led to a current picture of life, of the nature of our planet, and of the universe which, while incomplete, is constantly being tested and refined by observation and analysis. This ability to construct critical experiments, whose results can require rejection of a theory, is fundamental to the scientific method.

While our society must constantly guard against oversimplified or dogmatic descriptions of science in the education process, we must also resist attempts to interfere with the presentation of properly developed scientific principles in establishing guidelines for classroom instruction or in the development of scientific textbooks.

We therefore strongly oppose any requirement for parallel treatment of scientific and non-scientific discussions in science classes. Scientific inquiry and religious beliefs are two distinct elements of the human experience. Attempts to present them in the same context can only lead to misunderstandings of both.

Published as a news release dated 15 December 1981 on letterhead of the American Institute of Physics. The APS describes itself in this release as "the largest professional society of physicists in America, with more than 32,000 members."
Principles of evolution are an essential part of the knowledge base of psychology. Any attempt to limit or exclude the teaching of evolution from the science curriculum would deprive psychology students of a significant part of their education.

Currently, groups identifying themselves as "creationists" are proposing legislation to require teaching of "creation science" as part of the science curriculum of public schools.

The American Psychological Association, without questioning the right of any individual to hold "creationist" beliefs, views "creationism" as a set of religious doctrines that do not conform to criteria of science. Scientific views are empirically testable, continually open to the processes of scrutiny and experimentation that are the essence of science.

The American Psychological Association believes that "creationism" does not meet the criteria of science and should not be taught as part of the public school science curriculum. Further, the American Psychological Association is opposed to any attempts to require by statute or other means the inclusion of "creationism" within the science curriculum of the public schools.

Passed by a vote of 100 in favor to 1 opposed at the APA annual meeting.
Evolutionary theory is concerned with certain past, present, and future biological events. Like other scientific hypotheses, it leads to predictions, many but not all of which are subject to experimental observation and scientific tests. Evolutionary theory is compatible with many, but not all, religious beliefs; by itself it is not, was not meant to be, and should never be presented as a religious belief. Its proper forum is the science classroom.

The term "Creation-Science" obscures the profound differences between religious beliefs and scientific theory. The proper education of the nation's youth for citizenship in a technological age demands that the distinction between these two major currents in human affairs be maintained in keeping with the precepts of our Constitution.

25 August 1982. Ballot referendum approved by the ASBC membership by vote of 2624 in favor to 151 opposed. Reported to membership in a memorandum of 30 November 1981 by Charles C. Hancock, Executive Officer.
Society Takes Stand on Creationism

The American Society of Parasitologists — a national membership organization of 1500 professional scientists — vigorously opposes any state or federal law or any public school board policy that would diminish public education on the principle of evolution, or that would demand comparable funding or treatment of creationism. Some of the society's grounds for this opposition are:

1. **CREATIONISM IS NOT A SCIENCE AND CAN NOT BECOME A SCIENCE**

   Science is a disciplined method of obtaining naturalistic explanations of the world and universe. God is believed to exist outside the domain of natural law and to transcend its limitations. Creationism inherently rests on belief in this supernatural Creator, and no supernatural premise can ever be correctly considered a science.

2. **EVOLUTION IS NOT ANTI-CHRISTIAN OR ANTI-RELIGIOUS**

   Science makes no pretense of judging whether or not God exists or why He works as He does; science has always acknowledged these questions as being outside the domain of its authority. In their private beliefs, many, perhaps the majority, of scientists who believe the principle of evolution are also God-believing Christians, Jews, Moslems, or other theists, and see no contradiction between these beliefs. Many, for example, see evolution as God's mechanism of ongoing creation. Furthermore, the official positions enunciated by American and world leaders of Roman Catholic, Episcopal, Presbyterian, and other churches are that evolution is not a contradiction of Biblical religion. They opine that the Judeo-Christian crea-
tion story is "a religious myth system ... neither empirical science nor recorded history, [but] a religious interpretation divinely inspired in a prescientific age."

3. FUNDAMENTALIST RELIGION IS THE SOLE REASON FOR THE CREATIONIST CAUSE

When the U.S. Supreme Court struck down Arkansas' creationist law in 1968, Justice Fortas ruled that the Arkansas law could not be justified on the grounds of any state policy "other than the religious views of some of its citizens. It is clear that fundamentalist sectarian conviction was and is the law's reason for existence." This is equally true today and the appellation "scientific creationism" cannot disguise that basic intent (see also the ruling of U.S. District Court Judge William R. Overton, in the recent Arkansas trial on creationism in schools published in Science 215:934-943, 1982). Neither science nor public education has any interest in or potential benefit from the passage of such laws, which exist only to benefit a certain denomination of Christians. The 123-year history of creationism clearly shows it to be tied to no other cause but this, and to be overwhelmingly rejected by the majority of Christian denominations and by scientists of all faiths.

4. CREATIONISM INFRINGES ON THE UNITED STATES CONSTITUTION

Because creationism is linked solely with fundamentalist Christianity, all creationist laws infringe on the First Amendment clause prohibiting the establishment of religion. Current creationist bills also infringe on the due process clause of the Fourteenth Amendment which has been judged to imply that no law is constitutional which is too vague or ambiguous to be reasonably obeyable. Creationist bills require instruction in creationism yet prohibit instruction in any religious doctrine. Creationism necessarily implies a supernatural creator, and this is necessarily a religious concept. Creationist laws are there-
fore unconstitutionally ambiguous or self-contradictory. Instruction in evolution is not unconstitutional despite the claims of creationists that it is so. Evolution has a scientific not a religious basis and is believed by nearly all professional life scientists regardless of their religious beliefs. Evolution does not violate the free exercise clause of the First Amendment, for scientific education in evolution does not prohibit the student from being taught otherwise in the home and church.

5. THE BUSINESS OF THE SCIENCE CURRICULUM IS ONLY TO TEACH PREVAILING SCIENTIFIC VIEWPOINTS.

Any public school science course must cover a large body of knowledge in a short academic term, and is necessarily limited to teaching only those views which are well established and widely accepted by the scientific community. The fact that some scientists reject evolution does not warrant inclusion of their views in lower-level science curricula. There are many minority beliefs in science besides creationism that are excluded from consideration or from presentation as valid scientific fact or theory. The scientific community is inherently and traditionally vigorous in its criticism of established beliefs and introduction of new concepts. If the anti-Darwinian views of fundamentalists have any validity as science, they will eventually become widely accepted. If so it will be on their scientific and not their religious merit. Only then will they warrant treatment in the public school curriculum.

6. CREATIONISM IS AN INFRINGEMENT OF ACADEMIC FREEDOM

Science teachers are already free to mention or discuss creationism in the classroom if they wish, so long as they do not materially compromise the educational objective of the schools to cover the major areas of scientific information. To legislate creationism infringes on the rights of those teachers, students, and parents who believe the cur-
riculum must be religiously neutral and that non-science does not belong in the science class.

7. EVOLUTION IS FACTUAL AND ESSENTIAL TO BIOLOGICAL EDUCATION

The word "theory" has different meanings to the scientist and layman. Virtually all scientists accept the evolution of current species from fewer, simpler, ancestral ones as undisputed fact. The "theory" of evolution pertains merely to the mechanisms by which this occurs, and the much-touted arguments among scientists about evolution are over details of these mechanisms, not about the factuality of evolution itself. To call evolution a theory implies no more doubt about its factuality than referring to atomic theory or the theory of gravitation means we doubt the existence of atoms or gravity. To excise evolution from the biology curriculum would reduce biology courses to a series of disconnected facts and severely inhibit those aspects of the discipline which contribute to creative scholarship.

The Geological Society of America believes in the importance of using scientific documentation and reasoning. Biological evolution is a particularly impressive example of a principle derived in this way; we geologists find incontrovertible evidence in the rocks that life has existed here on Earth for several billions of years and that it has evolved through time. Although scientists debate the mechanism that produced this change, the evidence for the change itself is undeniable.

The ideas of "creationism," on the other hand, lack any similar body of supporting evidence. We oppose including creationism in science courses in public schools on the grounds that its conclusions were not obtained using scientific methods. Creationism weakens the emphasis on scientific reasoning that is essential to the continued advancement of scientific knowledge.

Drafted by GSA Councilors Rosemary J. Vidale, Maria Luisa B. Crawford, and Peter J. Wyllie, and adopted by the Council at its May 1983 meeting. Published in GSA News and Information, November 1983, p. 177.
Whereas members of the Georgia Academy of Science are duly trained in their respective scientific disciplines by years of education and experience, and

Whereas members of the Georgia Academy of Science have considered creationism in light of their scientific experience and religious beliefs, and

Whereas members of the Georgia Academy of Science have the following concerns about creationism:

1. Philosophically, "scientific creationism" or "divine creationism" is not based upon objectively-gathered data and testing of the model as required by science.

2. Legally, the required teaching of "creationism" might violate the separation of religious and state. It would definitely establish precedent for the legal inclusion of creation narratives of many religions into the science curriculum. The precedent would also be set for other groups to make demands for modifications in the curriculum of disciplines other than science.

3. Pedagogically, problems could result by requiring science teachers to teach as science a model of divine creationism in which they have not been trained. Moreover, various local groups might demand that divine creation be taught according to their own religious beliefs.

Be it, therefore, resolved that the members of the Georgia Academy of Science oppose the teaching of "creationism" in the science curriculum.

Passed unanimously by plenary session of the Georgia Academy of Science on 19 April 1980.
Synoptic Position Statement of the Georgia Academy of Science with Respect to the Forced Teaching of Creation-Science in Public School Science Education

The great majority of scientists and teachers of science in the primary schools, high schools, colleges, and universities of Georgia are both evolutionists and Christians, or Jews, or adherents to some other religious preference. A few may adhere to no religion. In a pluralistic society students represent a comparable religious spectrum.

Based upon overwhelming scientifically verifiable evidence to date, most scientists, regardless of religious preference, think that the earth and all forms of life evolved over a period of several billion years. Evolution can be viewed as a creative process continuing over long periods of time. The extensive evidence of evolution is not in opposition to the variety of religious concepts or creation by a supreme being. The causative beginning of primeval appearance of matter or life in our universe is not at issue. The evidence of evolution does not claim to reveal the primal source of energy, matter, or life. The latter is a question which is addressed by the various religions outside the walls of our publicly funded educational institutions.

On January 5, 1982, U.S. Circuit Court Judge William R. Overton ruled Arkansas' "Balanced Treatment for Creation-Science and Evolution-Science" Act to be a violation of the constitutional separation of church and state. The Act had the advancement of religion as its primary goal in his opinion. A month later, the attorney general of Arkansas announced his decision not to appeal Overton's opinion because the state had little chance of winning in higher federal court. The plaintiffs in this landmark case included components of the Southern Baptist, Presbyterian, United Methodist, Episcopal,
and Roman Catholic churches, in addition to the American Jewish Congress, and the Union of Hebrew Congregations. Other plaintiffs included the Arkansas Education Association, the National Association of Biology Teachers, and the National Coalition for Public Education and Religious Liberty.

The Georgia Academy of Science concurs with the following resolution adopted in January of 1982 by the American Association for the Advancement of Science (AAAS) pertaining to the Forced Teaching of Creationist Beliefs in Public School Science Education:

[The remainder of the Georgia Academy of Science statement is a reprint of the AAAS position statement reproduced on pages 11-12 of this volume. — ed.]

The above statement, including the AAAS resolution, was adopted by the Georgia Academy of Science at its plenary session on 24 April 1982 and published in the Georgia Journal of Science 40:91-92, 1982.
Current attempts to introduce "scientific creationism" into the science classroom are strongly opposed by The Iowa Academy of Science on the grounds that creationism when called "scientific" is a religious doctrine posed as science. It is contrary to the nature of science to propose supernatural explanations of natural events or their origins. With its appeal to the supernatural, creationism is outside the realm of science.

Creationist organizations that are advocating the teaching of "scientific creationism" in science classrooms include members purported to be scientists who have examined the evidence and have found creationism to be a superior alternative to evolution. They claim to know of evidence that supports the idea of a young earth and that shows evolution to be impossible. Much of this "evidence" is inaccurate, out of date, and not accepted by recognized paleontologists and biologists. The total membership of these "scientific" creationist groups constitutes only a fraction of one percent of the scientific personnel in this country. Most of them are not trained in biology or geology, the areas in which professional judgments are made in the field of evolutionary theory. They often misrepresent the positions of respected scientists and quote them out of context to support their own views before audiences and government bodies. They are driven by the notion that all explanations of natural events must conform to their preconceived creationist views. These tactics are used to give the uninformed public the false impression that science itself is confused. Then a supernatural explanation is proposed to bring order out of apparent chaos.

The Iowa Academy of Science urges legislators, school administrators, and the general public not to be misled by the tactics of these so-called "scientific creationists." The Academy respects the right of persons to hold diverse
religious beliefs, including those which reject evolution, but only as matters of theology or faith, not as secular science. Creationism is not science and the Academy deplores and opposes any attempt to disguise it as science. Most recognized scientists find no conflict between religious faith and acceptance of evolution. They do not view evolution as being anti-religious. They have no vested interest in supporting evolution as do the “scientific creationists” in supporting creationism, but merely consider evolution as being most consistent with the best evidence.

The Iowa Academy of Science feels strongly that the distinction between science and religion must be maintained. A state with one of the highest literacy rates and with the highest scientific literacy scores in the nation, and one which prides itself on the individuality of its citizens, should discriminate in its public education system between what is science and what is not science.

Approved by a majority of all voting members of the Iowa Academy of Science in February, 1981.
The Kentucky Academy of Science is opposed to any attempt by legislative bodies to mandate the specific content of science courses. The content of science courses should be determined by the standards of the scientific community. Science involves a continuing systematic inquiry into the manifold aspects of the biological and material world. It is based upon testable theories which may change with new data; it cannot include interpretations based on faith or religious dogma. As scientists we object to attempts to equate "scientific creationism" and evolution as scientific explanations of events. Teaching the so-called "two model" approach would not only imply that these views are equivalent alternatives among scientists, it would also be misleading to students. The two "models" are not equivalent. There is overwhelming acceptance by scientists of all disciplines that evolution (the descent of modern species of animals and plants from different ancestors that lived millions of years ago) is consistent with the weight of a vast amount of evidence. The understanding of the processes underlying evolution has provided the foundation upon which many of the tremendous advances in agriculture and medicine and theoretical biology have been built. Differences among scientists over questions of how evolution was accomplished do not obscure the basic agreement that evolution has occurred.

Most people who subscribe to religious views have developed belief systems that are compatible with evolution. There is a widespread consensus among theologians that biblical accounts of creation are misunderstood if they are treated as literal scientific explanations. We fully respect the religious views of all persons but we object to attempts to require any religious teachings as science.

We join the National Academy of Sciences, the American Association for the Advancement of Science and the
academies of science in many other states in calling for the rejection of attempts to require the teaching of "scientific creationism" as a scientific theory.

It is further recommended that the Kentucky Academy of Science encourage its members and other professional scientific groups to give support and aid to those classroom teachers who present the subject matter of evolution fairly and encounter community objection. We also encourage administrators and individual teachers to oppose the inclusion of nonscientific concepts in the science classroom.

Paragraphs 1-3 passed at the annual business meeting of the Kentucky Academy of Science, 14 November 1981. Paragraph 4 added at the annual business meeting 12 November 1983.
LOUISIANA ACADEMY OF SCIENCES (1982)

Whereas the stated goal of the Louisiana Academy of Sciences is to encourage research in the sciences and disseminate scientific knowledge, and

Whereas such pursuits are based on the scientific method requiring the testing of hypotheses before their inclusion in the body of scientific knowledge, and

Whereas organic evolution is amenable to repeated observation and testing, and

Whereas the ideas of creation are not amenable to verification by observation and experimentation, and

Whereas the Academy respects and supports the right of people to possess beliefs in creation and other matters that are not encompassed by the subject matter of science,

Therefore be it resolved that the terms "creation science" or "scientific creationism" are artificial and have been used to refer to purported areas of knowledge that do not exist, and

Be it also resolved that the members of the Louisiana Academy of Sciences urge fellow Louisianans, political leaders, and educators to oppose the inclusion in state science programs of the so-called discipline of creation science or other similar ideas which cannot be tested, accepted, or rejected by the scientific method.

Passed by the general membership at the annual meeting on 5-6 February 1982.
Whereas we understand that the California State Board of Education is considering a requirement that textbooks for use in the public schools give parallel treatment to the theory of evolution and to belief in special creation; and

Whereas the essential procedural foundations of science exclude appeal to supernatural causes as a concept not susceptible to validation by objective criteria; and

Whereas religion and science are, therefore, separate and mutually exclusive realms of human thought whose presentation in the same context leads to misunderstanding of both scientific theory and religious belief; and

Whereas, further, the proposed action would almost certainly impair the proper segregation of teaching and understanding of science and religion nationwide, therefore

We, the members of the National Academy of Sciences, assembled at the autumn 1972 meeting, urge that textbooks of the sciences, utilized in the public schools of the nation, be limited to the exposition of scientific matter.

Passed by members of the National Academy of Sciences at the business session of the autumn meeting, 17 October 1982.
Science and Creationism: A View from the National Academy of Sciences

State legislatures are considering, and some have passed, bills that would require the introduction of biblical creationism in science classes. Local school boards have passed ordinances to restrict the teaching of evolution or to require what is called a "balanced treatment" of creationism and evolution. Publishers of science textbooks are under pressure to deemphasize evolution while adding course material on "creation science."

The teaching of creationism as advocated by the leading proponents of "creation science" includes the following judgments: (1) the earth and universe are relatively young, perhaps only 6,000 to 10,000 years old; (2) the present form of the earth can be explained by "catastrophism," including a worldwide flood; and (3) all living things (including humans) were created miraculously, essentially in the forms we now find them. These teachings may be recognized as having been derived from the accounts of origins in the first two chapters of Genesis.

Generations of able and often devout scientists before us have sought evidence for these teachings without success. Others have given us hypotheses about the origin and history of the earth and the universe itself. These hypotheses have been tested and validated by many different lines of inquiry. With modifications to include new findings, they have become the central organizing theories that make the universe as a whole intelligible, lend coherence to all of science, and provide fruitful direction to modern research. The hypothesis of special creation has, over nearly two centuries, been repeatedly and sympathetically considered and rejected on evidential grounds by qualified observers and experimen-
talists. In the forms given in the first two chapters of Genesis, it is now an invalidated hypothesis. To reintroduce it into the public schools at this time as an element of science teaching would be akin to requiring the teaching of Ptolemaic astronomy or pre-Columbian geography.

Confronted by this challenge to the integrity and effectiveness of our national educational system and to the hard-won evidence-based foundations of science, the National Academy of Sciences cannot remain silent. To do so would be a dereliction of our responsibility to academic and intellectual freedom and to the fundamental principles of scientific thought. As a historic representative of the scientific profession and designated advisor to the Federal Government in matters of science, the Academy states unequivocally that the tenets of "creation science" are not supported by scientific evidence, that creationism has no place in a science curriculum at any level, that its proposed teaching would be impossible in any constructive sense for well-informed and conscientious science teachers, and that its teaching would be contrary to the nation's need for a scientifically literate citizenry and for a large, well-informed pool of scientific and technical personnel.

The Central Scientific Issues

Five central scientific issues are critical to consideration of the treatment in school curricula of the origin and evolution of the universe and of life on earth.

The Nature of Science

It is important to clarify the nature of science and to explain why creationism cannot be regarded as a scientific pursuit. The claim that equity demands balanced treatment of the two in the same classroom reflects misunderstanding of what science is and how it is conducted. Scientific investigators seek to understand natural phenomena by direct observation and experimentation. Scientific interpretations of facts are always provisional and must be testable. Statements made by any authority, revelation, or appeal to the supernatural are
not germane to this process in the absence of supporting evidence. In creationism, however, both authority and revelation take precedence over evidence. The conclusions of creationism do not change, nor can they be validated when subjected to test by the methods of science. Thus, there are profound differences between the religious belief in special creation and the scientific explanations embodied in evolutionary theory. Neither benefits from the confusion that results when the two are presented as equivalent approaches in the same classroom.

Special creation is neither a successful theory nor a testable hypothesis for the origin of the universe, the earth, or of life thereon. Creationism reverses the scientific process. It accepts as authoritative a conclusion seen as unalterable and then seeks to support that conclusion by whatever means possible.

In contrast, science accommodates, indeed welcomes, new discoveries: its theories change and its activities broaden as new facts come to light or new potentials are recognized. Examples of events changing scientific thought are legion...

Prior acceptance of the fixed ad hoc hypothesis of creationism — ideas that are certified as untestable by their most ardent advocates — would have blocked important advances that have led to the great scientific achievements of recent years. Truly scientific understanding cannot be attained or even pursued effectively when explanations not derived from or tested by the scientific method are accepted.

Scientific Evidence on the Origin of the Universe and the Earth

The processes by which new galaxies, stars, and our own planetary system are formed are sometimes referred to as the "evolution" of the universe, the stars, and the solar system. The word evolution in this context has a very different meaning than it does when applied to the evolution of organisms.

Evidence that the evolution of the universe has taken place over at least several billion years is overwhelming. Among
the most striking indications of this process are the receding velocities of distant galaxies. This general expansion of the universe was first noted in the late 1920s and early 1930s. Astronomers today estimate that the expansion probably began some 10 to 20 billion years ago.

The invariant spontaneous decay of the radioactive isotopes of some elements provides further evidence that the universe is billions of years old. Analyses of the relative abundances of radioactive isotopes and their inert decay products in the earth, meteorites, and moon rocks all lead to the conclusion that these bodies are about 4.5 billion years old.

A major assertion for the creationists' opposition to the geological record and evolution is their belief that earth is relatively young, perhaps only a few thousand years old. In rejecting evidence for the great age of the universe, creationists are in conflict with data from astronomy, astrophysics, nuclear physics, geology, geochemistry, and geophysics. The creationists' conclusion that the earth is only a few thousand years old was originally reached from the timing of events in the Old Testament. . . .

The Scientific Standing of Biological Evolution

Although it was Darwin, above all others, who first marshaled the convincing critical evidence for biological evolution, earlier alert scholars recognized that the succession of living forms on the earth had changed systematically within the passage of geological time.

As applied to biology, a distinction is to be drawn between the questions (1) whether and (2) how biological evolution happened. The first refers to the finding, now supported by an overwhelming body of evidence, that descent with modification occurred during more than 2.7 billion years of earth's history. The second refers to the theory explaining how those changes developed along the observed lineages. The mechanisms are still undergoing investigation; the currently favored theory is an extensively modified version of Darwinian natural selection.
With that proviso we will now consider three aspects of biological evolution in more detail.

**Relation by Common Descent:** Evidence for relation by common descent has been provided by paleontology, comparative anatomy, biogeography, embryology, biochemistry, molecular genetics, and other biological disciplines. The idea first emerged from observations of systematic changes in the succession of fossil remains found in a sequence of layered rocks.

In Darwin’s time, however, paleontology was still a rudimentary science, and large parts of the geological succession of stratified rocks were unknown or inadequately studied. Darwin, therefore, worried about the rarity of truly intermediate forms. Creationists have then and now seized on this as a weakness in evolutionary theory. Indeed, although gaps in the paleontological record remain even now, many have been filled with the researches of paleontologists since Darwin’s time. Hundreds of thousands of fossil organisms found in well-dated rock sequences represent a succession of forms through time and manifest many evolutionary transitions.

There have been so many discoveries of intermediate forms between fish and amphibians, between amphibians and reptiles, between reptiles and mammals, and even along the primate line of descent that it is often difficult to identify categorically the line to which a particular genus or species belongs.

Although creationists claim that the entire geological record, with its orderly succession of fossils, is the product of a single universal flood that lasted a little longer than a year and covered the highest mountains to a depth of some 7 meters a few thousand years ago, there is clear evidence in the form of intertidal and terrestrial deposits that at no recorded time in the past has the entire planet been under water. The belief that all this sediment with its fossils was deposited in an orderly sequence in a year’s time defies all geological observations and physical principles concerning sedimentation rates and possible quantities of suspended solid matter. We
do not doubt that there were periods of unusually high rainfall or that extensive flooding of inhabited areas has occurred, but there is no scientific support for the hypothesis of a universal, mountain-topping flood.

Inferences about common descent derived from paleontology have been reinforced by comparative anatomy. The skeletons of humans, dogs, whales, and bats are strikingly similar, despite the different ways of life led by these animals and the diversity of environments in which they have flourished. The correspondence, bone by bone, can be observed in every part of the body, including the limbs. Yet a person writes, a dog runs, a whale swims, and a bat flies — with structures built of the same bones. Scientists call such structures homologous and have concurred that they are best explained by common descent.

Biogeography also has contributed evidence for common descent. . . . Creationists contend that the curious facts of biogeography result from the occurrence of a special creationary event. A scientific hypothesis proposes that biological diversity results from an evolutionary process whereby the descendants of local or migrant predecessors became adapted to their diverse environments. A testable corollary of that hypothesis is that present forms and local fossils should show homologous attributes indicating how one is derived from the other. Also, there should be evidence that forms without an established local ancestry had migrated into the locality. Whenever such tests have been carried out, these conditions have been confirmed.

Embryology, the study of biological development from the time of conception, is another source of independent evidence for common descent. Barnacles, for instance, are sedentary crustaceans with little apparent similarity to such other crustaceans as lobsters, shrimps, or copepods. Yet barnacles pass through a free-swimming larval stage, in which they look unmistakably like other crustacean larvae. The similarity of larval stages supports the conclusion that all crustaceans have homologous parts and a common ancestry.
Molecular Biology and the Degree of Relationship: Very recent studies in molecular biology have independently confirmed the judgments of paleontologists and classical biologists about relationships among lineages and the order in which species appeared within lineages. They have also provided detailed information about the mechanisms of biological evolution.

DNA, the hereditary material within all cells, and the proteins encoded by the genes in the DNA both offer extensive information about the ancestry of organisms. Analysis of such information has made it possible to reconstruct evolutionary events that were previously unknown, and to confirm and date events already surmised but not precisely dated.

In unveiling the universality of the chemical basis of heredity, molecular biology has profoundly affirmed common ancestry. In all organisms — bacteria, plants, and animals, including humans — the hereditary information is encoded in DNA, which is in all instances made up of the same four subunits called nucleotides. The genetic code by which the information contained in the nuclear DNA is used to form proteins is essentially the same in all organisms. Proteins in all organisms are invariably composed of the same 20 amino acids, all having a "left-handed" configuration, although there are amino acids in nature with both "right-" and "left-handed" configurations. The metabolic pathways through which the most diversified organisms produce energy and manufacture cell components are also essentially the same. This unity reveals the genetic continuity of living organisms, thereby giving independent confirmation of descent from a common ancestry. There is no other way consistent with the laws of nature and probability to account for such uniformity.

Human Evolution

Studies in evolutionary biology have led to the conclusion that mankind arose from ancestral primates. This association...
was hotly debated among scientists in Darwin’s day, before molecular biology and the discovery of the now abundant connecting links. Today, however, there is no significant scientific doubt about the close evolutionary relationships among all primates or between apes and humans. The “missing links” that troubled Darwin and his followers are no longer missing. Today, not one but many such connecting links, intermediate between various branches of the primate family tree, have been found as fossils. These linking fossils are intermediate in form and occur in geological deposits of intermediate age. They thus document the time and rate at which primate and human evolution occurred.

The Origin of Life

Scientific research on the origin of life is in an exploratory phase, and all its conclusions are tentative. We know that the organisms that lived on earth 2 billion or more years ago were simply microbial forms. Experiments conducted under plausible primitive-earth conditions have resulted in the production of amino acids, large protein-like molecules made from long chains of amino acids, the nucleotide components of DNA, and DNA-like chains of these nucleotides. Many biologically interesting molecules have also been detected by astronomers using radiotelescopes. We can, therefore, explain how the early oxygen-free earth provided a hospitable site for the accumulation of molecules suitable for the construction of living systems.

For those who are studying aspects of the origin of life, the question no longer seems to be whether life could have originated by chemical processes involving nonbiological components but, rather, what pathway might have been followed. The data accumulated thus far imply selective processes. Prebiological chemical evolution is seen as a trial-and-error process leading to the success of one or more systems built from the many possible chemical components. The system that evolved with the capability of self-replication and mutation led to what we now define as a living system.
Conclusion

Scientists, like many others, are touched with awe at the order and complexity of nature. Religion provides one way for human beings to be comfortable with these marvels. However, the goal of science is to seek naturalistic explanations for phenomena — and the origins of life, the earth, and the universe are, to scientists, such phenomena — within the framework of natural laws and principles and the operational rule of testability.

It is, therefore, our unequivocal conclusion that creationism, with its account of the origin of life by supernatural means, is not science. It subordinates evidence to statements based on authority and revelation. Its documentation is almost entirely limited to the special publications of its advocates. And its central hypothesis is not subject to change in light of new data or demonstration of error. Moreover, when the evidence for creationism has been subjected to the tests of the scientific method, it has been found invalid.

No body of beliefs that has its origin in doctrinal material rather than scientific observation should be admissible as science in any science course. Incorporating the teaching of such doctrines into a science curriculum stifles the development of critical thinking patterns in the developing mind and seriously compromises the best interests of public education. This could eventually hamper the advancement of science and technology as students take their places as leaders of future generations.

From "Science and Creationism: A View from the National Academy of Sciences," National Academy Press, Washington, DC 1984. The original document consists of about 7500 words, plus preface, 17 figures, and references (28 pages). The statement has been abridged here to 2700 words. Omissions of short phrases are not identified in this abridgement, but omissions of several sentences or more, usually of examples and argumentation in support of the central point, are indicated by ellipses. The editor has not made any additions.

The New Orleans Geological Society, an organization of professional earth scientists, takes the position that science classes in Louisiana public schools should teach scientifically accurate and scientifically relevant material. The Society, therefore, disagrees with Louisiana Act 685 of 1981, the law for "Balanced Treatment of Creation-Science and Evolution-Science in Public School Instruction."

"Science" generally is defined as the systematic study of the activities of nature by accumulation of evidence that allows people to understand natural processes. A scientific theory is an idea, based upon a wealth of evidence, that describes and predicts conditions in nature. "Theory" — to a scientist — is a concept firmly grounded in and based upon facts, contrary to the popular conception that it is a hazy notion or undocumented hypothesis. Theories do not become facts; they explain facts. A theory must be verifiable; if evidence is found that contradicts the stated theory, the theory must be modified or discarded. In this manner, general knowledge is advanced. Scientific theories must provide new avenues for investigation and cannot be accepted on faith. Scientific facts supporting theories are presented to the scientific community in the form of published literature for examination by peers and by anyone else interested in the subject. In summary, science is not a belief system. It is simply a method for studying and accumulating knowledge about nature.

Louisiana Act 685 defines "creation-science" as "...the scientific evidences for creation and inferences from those scientific evidences." However, creation-science does not meet the foregoing rigorous standards. Creation-science data almost
invariably are of questionable quality, obsolete, or taken out of context from the scientific literature. Even well-known creation scientists such as Duane Gish of the Institute for Creation Research have readily admitted that creation-science is not at all scientific.

Documentation refuting scientific creationism has been presented by the National Academy of Sciences, the Geological Society of America and by members of the American Association for the Advancement of Science and of the United States Geological Survey. Their findings and the findings of this Society are:

A. The bulk of creation-science literature is not devoted to the presentation of any positive evidence for creationism. Most of its material is an attempt to refute the evidence for the age of the Earth and organic evolution as documented by the geologic record and detailed biological studies, as if such a refutation would, by itself, leave creationism as the only logical alternative.

B. It is easily demonstrable that fossils are the remains of once living organisms that can be placed in a taxonomic hierarchy supporting evolution. It is also proved that strata of a given geological age contain certain fossil types that are of distinctive character and that over a wide geographical area occur in the same sequences. These are observable facts despite creationist claims that paleontological data do not support evolution.

C. The age of the Earth as determined by various methods including radiometric dating of meteorites and of the Earth's rocks is approximately 4.6 billion years. Creationist criticisms of that age are based upon misinterpretation of valid data and upon obsolete data. Creationists have failed to produce one single reliable dating technique that supports their idea of a young (6,000-year-old) Earth.

D. Creationists, in their charge that the "gaps" in the fossil record refute evolution, ignore the hundreds of identifi-
able transition species that have been catalogued. Concentrating their criticism only on vertebrate fossil finds, creationists neglect the detailed fossil record of invertebrates, microfauna, and microflora whose evolutionary change over time is well documented. That evolution has occurred is a documented fact, not disputed within the scientific community.

E. Creationist statistics “proving” that the origin of life from inanimate matter is impossible are inaccurate. Such statistical calculations do not take into account laboratory evidence showing that organic matter does organize itself, and that organic molecules can carry on processes similar to life-sustaining biochemical actions outside the cell. Also omitted are astronomical observations that demonstrate the ubiquitous nature of organic matter throughout the solar system and the galaxy.

F. Arguments stating that thermodynamics precludes the evolution of life because evolution would run against the trend of order to disorder in nature misrepresent the science of thermodynamics. Such arguments are not based on any mathematical calculations. Thermodynamics does in fact show that entropy reversals can and do occur in a biological system that is open with respect to energy input, which is the case for the biosphere of the Earth.

Creationism, as a scientific concept, was dismissed over a century ago and subsequent research has only confirmed that conclusion. Scientific creationism threatens to do great damage to the credibility of legitimate scientific research and to data accumulated from the many varied and unrelated scientific disciplines that independently support organic evolution as a verifiable scientific concept because of its misuse of those data.

The Society, as stated in the introduction to this document, is against the teaching of creationism in our public schools as science along with evolution on an equal basis. The
creationist concept of "equal time" has no place in the advancement of science. If an idea can be shown to have no scientific merit, it must either be modified in light of available facts or new data or discarded regardless of how much its proponents believe in it. Creationism is such an idea. It is based on a preconceived notion, not upon any observations of nature and the world around us. The Society has no objection to people wanting to believe that the universe, the Earth, and its residents were created in 6 days, 6,000 years ago. However, those people must realize that such ideas are religious in nature and cannot be called scientific.

By advocating this position, the Society is not taking a stand against any particular religious belief. Science and religion are two different disciplines that are not in conflict with one another. Science is not atheistic; it is non-theistic, and it makes no judgment of religion. The Society feels that religious views have no place in the science classroom.

At the same time, the Society supports the teaching of evolution in science classes precisely because it is legitimate science. As a nation, we live in a society heavily influenced by science and technology. Evolution is a basic scientific concept. People do not have to "believe" in it, but they should understand evolution and how and why it came about.

It is because the system of scientific education in this country has declined in recent years that laws such as Act 685 became possible. Legislation such as this Act, that attempts to legislate what should be taught as science in public schools, ignores one simple fact: scientific findings cannot be altered by public opinion. It is irrelevant that some public opinion polls show approval of creationism being taught alongside evolution. Laws that require non-scientific ideas such as creationism to be taught as current scientific thought alongside established scientific principles such as evolution, or teach neither, do not promote free inquiry — they stifle it. Scientific research and education cannot take place in such a coercive atmosphere.
Mandating the study of scientific creationism in the public schools of New York State, as embodied in New York State Assembly Bill 8569 and New York State Senate Bill 8473, by legislative mandate is viewed by the New York Academy of Sciences as an attempt to introduce, by fiat, religious dogma into an arena where verifiability is paramount to the subject matter. It would constitute a very serious breach of the concept of the separation of Church and State. Scientific Creationism is a religious concept masquerading as a scientific one.

Science attempts to explain the physical world through verifiable and repeatable data. Through its rigorous application of inductive and deductive logic, science asks how physical phenomena occur. It attempts to explain the processes that bring about the phenomena that exist now or have existed in the past.

The concept of evolution in biology is an attempt to ascertain how life may have originated, developed and diversified on the planet Earth. Concepts such as that of evolution are developed within the framework of natural laws. The methodology of science aims to ascertain these laws from experimental data. Science accepts the theories or hypotheses that best "fit" these data.

Science modifies established theories in the light of new experimental data. It is receptive to new theories, if they withstand the tests of scientific methodology.

The concept of evolution is incorporated within many scientific disciplines. Scientific data supplied from these many disciplines have contributed to a more thorough understanding of the mechanism of evolution. The theory itself does not rest on any single branch of science.
Because of inherently different methodologies of science and of religion, there is no overlapping area where the methods of science can be applied to religion or vice versa. There is no way for science to test the various accounts of creation held by the world's religions. These accounts depend upon the acceptance of supernatural phenomena and are not subject to scientific investigation. Their proponents demand that these accounts be accepted on faith, and are properly the province of religion. The methodologies of science cannot be used for their evaluation.

The subject known as "Scientific Creationism" is lacking in scientific substance; we reject it for inclusion in science curricula.

For these reasons, the New York Academy of Sciences strongly opposes the introduction of "Scientific Creationism" into any science curricula of the public schools of New York State.

Passed by the Board of Governors of the New York Academy of Sciences on 22 May 1980.
Intellectual freedom and the quality of science education in North Carolina, and the competency of future generations of North Carolinians to make wise decisions concerning science and technology, are being threatened by groups pressuring educators to present creationism as a scientifically viable alternative to evolution. Textbooks are being censored; authors, science teachers, and school boards are being intimidated; and science curricula are being modified in ways that accommodate non-scientific points of view and reject principles accepted by the scientific community.

The North Carolina Academy of Science strongly opposes any measure requiring or coercing public school educators either to include creationism in science curricula or to limit the inclusion of evolution in those same curricula. Principles and concepts of biological evolution are basic to the understanding of science. Students who are not taught these principles, or who hear creationism presented as a scientific alternative to them, will not be receiving an education based on modern scientific knowledge. Their ignorance about evolution will seriously undermine their understanding of the world and the natural laws governing it, and their introduction to creationism as "scientific" will give them false ideas about scientific methods and criteria. Yet we must give students who will face the problems of the 20th and 21st centuries the best possible education.

Creationists claim that biological evolution is a religious tenet; in fact it is one of the cornerstones of modern science. More than 50 years ago the North Carolina Academy of Science adopted a resolution declaring evolution an established law of nature, and since then extensive data have accumulated which further reinforce the confidence of the scientific community in the validity of evolution and help clarify the mechanisms through which evolution operates.
Scientists agree that organisms now living on the earth are derived from pre-existing organisms which, over long periods of time measured in billions of years, have changed from the simplest ancestors to the diverse and complex biota now in existence. Scientists further agree that there was a time when the earth was devoid of life, and that life developed through natural processes. The evidences supporting these conclusions are extensive, are drawn from many disciplines of science, and are mutually corroborative. They have withstood tests and searching criticism as rigorous as that to which any scientific principles have been subjected. No scientific hypothesis suggested as an alternative to evolution has succeeded in explaining relevant natural phenomena. Moreover, insights provided by evolutionary principles have been the basis for progress in the biological and biomedical sciences which has benefited mankind in many ways.

There are important questions remaining, of course, about how evolution operates. We have made progress in this area during the past century, but debates about evolutionary mechanisms still go on today. Some creationists, in an attempt to discredit the principles of evolution, have emphasized these disagreements between scientists about how evolution takes place. But such discussion is a normal part of how science works; fruitful controversy plays an important role in stimulating scientific investigation and furthering scientific knowledge. Debate about evolutionary mechanisms in no way undermines scientists' confidence in the reality of evolution, any more than disagreement about the behavior of subatomic particles would lead scientists to doubt the existence of atoms.

Creationists contend that creationism is a scientific theory and therefore a valid alternative to evolution. But to quote from a statement by the National Science Teachers Association, "The true test of a theory in science is threefold: (1) its ability to explain what has been observed; (2) its ability to predict what has not been observed; and (3) its ability to be
tested by further experimentation and to be modified by the acquisition of new data.” Viewed in the context of these criteria, creationism is not scientific. There should be opportunity for full discussion of such non-scientific ideas in appropriate forums, but they have no place in science classes. The content of science courses must meet scientific criteria; to require equal time for discussion of non-science topics would destroy the integrity of science education.

Therefore, we the members of the North Carolina Academy of Science declare the following to be the position of the Academy on this issue:

The North Carolina Academy of Science strongly opposes the mandated inclusion of creationist views of origins in public school science classes. Furthermore, the Academy is strongly opposed to any mandated exclusion of the principles of evolution from public school instruction. We totally reject the concept, put forth by certain pressure groups, that evolution is itself a tenet of religion. And we assert that evolution is the only strictly scientific explanation for changes in the biota of the earth over time and for the existence and diversity of living organisms.

OHIO ACADEMY OF SCIENCE
(1982)

Forced Teaching of Creationist Beliefs in Public School Science Education

WHEREAS, it is a responsibility of the Ohio Academy of Science to preserve the integrity of science; and

WHEREAS, science is a systematic method of investigation based on continuous experimentation, observation, and measurement leading to evolving explanations of natural phenomena, explanations which are continuously open to further testing; and

WHEREAS, evolution fully satisfies these criteria, irrespective of remaining debates concerning its detailed mechanisms; and

WHEREAS, the Academy respects the right of people to hold diverse beliefs about creation that do not come within the definitions of science; and

WHEREAS, Creationist groups are imposing beliefs disguised as science upon teachers and students to the detriment and distortion of public education in the United States;

THEREFORE, BE IT RESOLVED that because "Creationist Science" has no scientific validity it should not be taught as science, and further, that the OAS views legislation requiring "Creationist Science" to be taught in public schools as a real and present threat to the integrity of education and the teaching of science; and

BE IT FURTHER RESOLVED that the OAS urges citizens, educational authorities, and legislators to oppose the compulsory inclusion in science education curricula of beliefs that are not amenable to the process of scrutiny, testing, and revision that is indispensable to science.

This resolution, identical to the AAAS resolution published two months earlier, was adopted by the Council of the OAS on 23 April 1982 and published in the Ohio Journal of Science 82(3): inside back cover, 1982.
The LSU Chapter of Sigma Xi urges the reconsideration and
repeal of the "Balanced Treatment for Creation-Science and
Evolution-Science Act" which in 1981 became part of
Louisiana law.

The current science curriculum is the result of numerous
discoveries and critical studies by scientists over many
decades. The scientific process affords equal treatment to
every theory by requiring it to face the evidence successfully
before it becomes part of the science curriculum. The theory
called "creation science" cannot successfully face the
evidence. The Act constitutes intervention by the State to
give that theory a standing it has not earned. The Act, if put
into effect, would violate academic freedom and weaken
science education. This is a time for strengthening educational
standards and programs, particularly in science.

Approved by mail ballot of the membership and released
15 February 1982.
Be it resolved, that the Society of Vertebrate Paleontology opposes the teaching of so-called "creation science" or "scientific creationism" as a viable alternative to evolutionary explanations of the origin and history of the earth and of life, on the grounds that "creation science" or "scientific creationism" is in its essentials a body of religious doctrines rather than an embodiment of scientific process.

Be it further resolved, that the officers of the Society of Vertebrate Paleontology are hereby authorized to investigate the feasibility of associating the Society with one of the briefs of amicus curiae in the Louisiana creationism case now pending before the United States Supreme Court; and that, if feasible, the Society of Vertebrate Paleontology formally associate itself with such a brief opposing the teaching of "scientific creationism" as science.

Unanimously passed at the general business meeting held during the 46th annual meeting in Philadelphia, on 7 November 1986, and distributed by letter over the signature of SVP President Bruce J. MacFadden.
The Southern Anthropological Society deplores the intrusion of a particular religious doctrine into public school classrooms under the guise of so-called "scientific creationism."

These doctrines claim that a literalist reading of the account of the origins of the earth and life on it, as contained in the initial chapters of the book of Genesis, is supported by acceptable scientific evidence.

This interpretation treats a religious text as a scientific theory, which would seem to misrepresent both religion and science. The overwhelming evidence of the sciences — cosmology, geology, biology, anthropology, among others — indicates that the earth and all living forms on it have evolved from a simpler state, although, as in all ongoing science, theories as to how this took place continue to be revised in detail.

There is no necessary conflict between religious belief and inquiry into the natural world.

The institutionalization of creationist doctrine in the school curriculum will lead to the crippling of scientific inquiry as well as to the blurring of the important constitutional distinction between church and state.

Be it resolved that the West Virginia Academy of Science adopts the following position statement on the relation between science and religion, and on their places in science classrooms in public schools.

In the modern world, science is one important way of organizing human experience. That there are other important ways is evident from the existence of diverse religions and other nonscientific systems of thought.

Our nation requires well trained scientists and scientifically literate citizens who understand the values and limitations of science. Therefore, science courses should not only convey the important conclusions of modern science, but should also help students to understand the nature of scientific thought, and how it differs from other modes of thought.

Teachers are professionally obligated to treat all questions as objectively as possible. Questions regarding the relation between science and various religions may arise. To the extent that a teacher feels competent to do so, he or she should be free to respond to such questions. It is appropriate to show why science limits itself to ways of reasoning that can only produce naturalistic explanations. However, teachers and students should be free to challenge the presuppositions of science and to question their adequacy as a basis for a religion or world view. Ideas offered seriously by students deserve a serious response. They will never be ridiculed by teachers with high professional standards. Furthermore, teachers should make it clear that students will be evaluated on their understanding of the concepts studied, and not on their personal beliefs regarding those concepts.

Dogmatic assertions are inconsistent with objective con-
sideration of any subject. Science is always tentative and
does not pretend to offer ultimate truth. Nevertheless, there
is an overwhelming consensus among scientists that the earth
is several billion years old, that living organisms are related
by descent from common ancestors, and that interpretation
of all available evidence by scientific standards renders contr-
ary claims highly implausible.

"Scientific creationism," which does challenge these con-
clusions, is a point of view held only by those who insist that
the principle of biblical inerrancy and perspicuity must take
precedence over all scientific considerations. This viewpoint
is religious. Their claim that scientific creationism is inde-
pendent of biblical creationism, which they admit is religious,
is demonstrably false. The consistently poor scholarship of
their attempts to defend scientific creationism suggests that
their dominating principle can be accepted on faith but is not
compatible with scientific standards of reasoning. It is clear
that scientific creationism and science are two distinct sys-
tems of thought. It should be noted that other religions,
including other varieties of Christianity, are also distinct from
science, but are compatible with it.

Scientific creationists have defined the issue in such a way
that their point of view on one side is contrasted with all other
points of view lumped together on the other side, even
though some of these other points of view also consider
themselves creationist. Their demand that public schools
devote equal time and resources to scientific creationism is in
effect a demand that their religion be accorded special status
and that schools purchase large quantities of books from their
publishing houses, even though these books demonstrably
represent poor scholarship. It is an attempt to win by legis-
lative decree what they have been unable to win through
scholarly argument. Proposals for equal-time legislation are
unwise.

Be it resolved that the West Virginia Academy of Science
endorses and adopts the AAAS (American Association for
the Advancement of Science) resolution on Forced Teaching
of Creationist Beliefs in Public School Science Education. This resolution, adopted by the AAAS Board of Directors and AAAS Council in January, 1982, read as follows

[see pages 11-12 of this anthology]

Part II: Religious Organizations
Ellwanger's correspondence on the subject shows an awareness that Act 590 is a religious crusade, coupled with a desire to conceal this fact. In a letter to State Senator Bill Keith of Louisiana, he says, "I view this whole battle as one between God and anti-God forces, though I know there are a large number of evolutionists who believe in God." And further, "... it behooves Satan to do all he can to thwart our efforts and confuse the issue at every turn."

Judge William R. Overton
McLean v. Arkansas Board of Education
January 5, 1982

[Act 590] was purely and simply an effort to introduce the Biblical version of creation into the public school curricula.

Judge William R. Overton

The parallels between Section 4(a) and Genesis are quite specific: (1) "sudden creation from nothing", is taken from Genesis I:1-10; (2) destruction of the world by a flood of divine origin is a notion peculiar to Judeo-Christian tradition and is based on Chapters 7 and 8 of Genesis; (3) the term "kinds" has no fixed scientific meaning, but appears repeatedly in Genesis; (4) "relatively recent inception" means an age of the earth from 6,000 to 10,000 years and is based on the genealogy of the Old Testament using the rather astronomical ages assigned to the patriarchs; (5) separate ancestry of man and ape focuses on the portion of the theory of evolution which Fundamentalists find most offensive...

Judge William R. Overton

The application and content of First Amendment principles are not determined by public opinion polls or by a majority vote... No group, no matter how large or small, may use the organism of government, of which the public schools are the most conspicuous and influential, to foist its religious beliefs on others.

Judge William R. Overton
Cosmogony itself speaks to us of the origins of the universe and its makeup, not in order to provide us with a scientific treatise but in order to state the correct relationship of man with God and with the universe. Sacred Scripture wishes simply to declare that the world was created by God, and in order to teach this truth, it expresses itself in the terms of the cosmology in use at the time of the writer. The sacred book likewise wishes to tell men that the world was not created as the seat of the gods, as was taught by other cosmogonies and cosmologies, but was rather created for the service of man and the glory of God. Any other teaching about the origin and makeup of the universe is alien to the intentions of the Bible, which does not wish to teach how heaven was made but how one goes to heaven.
A Statement Affirming Evolution as a Principle of Science

For many years it has been well established scientifically that all known forms of life, including human beings, have developed by a lengthy process of evolution. It is also verifiable today that very primitive forms of life, ancestral to all living forms, came into being thousands of millions of years ago. They constituted the trunk of a “tree of life” that, in growing, branched more and more; that is, some of the later descendants of these earliest living things, in growing more complex, became ever more diverse and increasingly different from one another. Humans and other highly organized types of today constitute the present twig-end of that tree. The human twig and that of the apes sprang from the same apelike progenitor branch.

Scientists consider that none of their principles, no matter how seemingly firmly established — and no ordinary “facts” of direct observation either — are absolute certainties. Some possibility of human error, even if very slight, always exists. Scientists welcome the challenge of further testing of any view whatever. They use such terms as firmly established only for conclusions, founded on rigorous evidence, that have continued to withstand searching criticism.

The principle of biological evolution, as just stated, meets these criteria exceptionally well. It rests upon a multitude of discoveries of very different kinds that concur and complement one another. It is therefore accepted into humanity’s general body of knowledge by scientists and other reasonable persons who have familiarized themselves with the evidence.

In recent years, the evidence for the principle of evolution has continued to accumulate. This has resulted in a firm understanding of biological evolution, including the further confirmation of the principle of natural selection and adaptation that Darwin and Wallace over a century ago showed to be an essential part of the process of biological evolution.
There are no alternative theories to the principle of evolution, with its “tree of life” pattern, that any competent biologist of today takes seriously. Moreover, the principle is so important for an understanding of the world we live in and of ourselves that the public in general, including students taking biology in school, should be made aware of it, and of the fact that it is firmly established in the view of the modern scientific community.

Creationism is not scientific; it is a purely religious view held by some religious sects and persons and strongly opposed by other religious sects and persons. Evolution is the only presently known strictly scientific and nonreligious explanation for the existence and diversity of living organisms. It is therefore the only view that should be expounded in public-school courses on science, which are distinct from those on religion.

We, the undersigned, call upon all local school boards, manufacturers of textbooks and teaching materials, elementary and secondary teachers of biological science, concerned citizens, and educational agencies to do the following:

— Resist and oppose measures currently before several state legislatures that would require that creationist views of origins be given equal treatment and emphasis in public-school biology classes and text materials.

— Reject the concept, currently being put forth by certain religious and creationist pressure groups, that alleges that evolution is itself a tenet of a religion of “secular humanism,” and as such is unsuitable for inclusion in the public-school science curriculum.

— Give vigorous support and aid to those classroom teachers who present the subject matter of evolution fairly and who often encounter community opposition.

Composed by Bette Chambers, Isaac Asimov, Hudson Hoagland, Chauncy D. Leake, Linus Pauling, and George Gaylord Simpson; published over the signatures of 163 scientists, theologians, philosophers, and others in The Humanist, 37(1):4-6 (Jan/Feb 1977).
The American Jewish Congress is a national organization committed to the vigorous enforcement of the First Amendment provision requiring separation of church and state. The First Amendment provides “Congress shall make no law respecting an establishment of religion.” This provision — often called the establishment clause — forbids the government from performing or aiding in the performance of a religious function.

Our appearance at this hearing today arises from our concern that Proclamation 60 (both alone and together with Board Rule 5) abrogates the establishment clause in three fundamental ways. The first constitutional deficiency lies in the Proclamation’s glaring omission of any reference to the Darwinian theory of evolution. The second constitutional deficiency lies in the Board Rule’s requirement that evolution be singled out for a special negative treatment not required in connection with the teaching of any other scientific theory. The third constitutional deficiency arises from the fact that the proposed textbook standards allow for the teaching of scientific creationism. Despite attempts to describe scientific creationism as scientific theory, it is our position that scientific creationism is a religious theory and that, therefore, the First Amendment’s establishment clause prohibits its being taught as science in public school classes.

It seems apparent that, in establishing the proposed textbook standards, the intent of the State Board of Education has been to avoid conflict with a particular religious doctrine and to allow for the inclusion of religious theory in the science curriculum. The United States Supreme Court has made clear that the approach employed by Proclamation 60 is unconstitutional. In 1968, in a case titled *Epperson vs Arkansas*, an Arkansas biology teacher asked the Supreme Court to declare void a state statute which prohibited the teaching of evolution and which prohibited the selection, adoption or use
of textbooks teaching that doctrine. The Supreme Court held that the statute was unconstitutional. In its opinion the Supreme Court stated:

The First Amendment's prohibition is absolute. It forbids alike the preference of a religious doctrine or the prohibition of a theory which is deemed antagonistic to a particular dogma.

Under the standards so clearly articulated by the Supreme Court, Proclamation 60 and Board Rule 5, as presently written, fail to satisfy the constitutional requirement of separation of church and state. In order to comply with the applicable constitutional provisions, the proclamation and board rule should be revised in three ways. First, evolution should be clearly included in the science curriculum. Second, evolution should be taught as are all scientific theories and should not be singled out for special negative comment. Finally, the proposed textbook standards should make clear that scientific creationism is not to be taught as scientific theory. Rather, because there is no constitutional objection to teaching about religion, public school teachers should simply tell their students, when evolution is taught, that there are certain religious groups whose members do not accept the Darwinian theory and advise them to consult with their parents or religious advisors for further guidance on the subject.

The American Jewish Congress believes that this approach is not only fully consistent with the Constitution but is also an effective means by which to resolve objections to the teaching of evolution.

Should the Board of Education fail to take the steps necessary to make the Proclamation constitutional, then the result could lead to textbooks which do not meet constitutional standards. And that mistake would be a costly one to the taxpayers.

Testimony in behalf of the American Jewish Congress by spokesperson Nina Cortell before the Texas State Board of Education, responding to Proclamation 60, setting forth specific content rules for biology and science textbooks to be adopted in 1984.
A free and secular democratic state values education in science. It recognizes that a strong country needs citizens who are trained in the methods of science and makes it available through public institutions. Since it protects the integrity of science and free inquiry it refuses to allow public school classrooms to be used for religious indoctrination. It especially defends the integrity of modern biology. The evolution of life is science. It is more than speculation. It is an established truth, which over one hundred years of biological research has confirmed.

Approved by the Board of Directors, 1982.
On Creationism in School Textbooks

Whereas the principles and concepts of biological evolution are basic to understanding science; and

Whereas students who are not taught these principles, or who hear "creationism" presented as a scientific alternative, will not be receiving an education based on modern scientific knowledge; and

Whereas these students' ignorance about evolution will seriously undermine their understanding of the world and the natural laws governing it, and their introduction to other explanations described as "scientific" will give them false ideas about scientific methods and criteria,

Therefore be it resolved that the Central Conference of American Rabbis commend the Texas State Board of Education for affirming the constitutional separation of Church and State, and the principle that no group, no matter how large or small, may use the organs of government, of which the public schools are among the most conspicuous and influential, to foist its religious beliefs on others;

Be it further resolved that we call upon publishers of science textbooks to reject those texts that clearly distort the integrity of science and to treat other explanations of human origins for just what they are — beyond the realm of science;

Be it further resolved that we call upon science teachers and local school authorities in all states to demand quality textbooks that are based on modern, scientific knowledge and that exclude 'scientific' creationism;

Be it further resolved that we call upon parents and other citizens concerned about the quality of science education in the public schools to urge their Boards of Education, publishers, and science teachers to implement these needed reforms.

A Pastoral Statement on Creation and Evolution

Grace to you and peace from God our Father and from the Lord Jesus Christ.

Legislation is pending before the Georgia State Legislature which calls for the public financing and teaching of Scientific Creationism as a counter-understanding to Evolution, wherever the evolutionary view is taught in the public schools.

Scientific Creationism understands the cosmos and the world to have originated as the Bible describes the process in the opening chapters of Genesis.

The 74th Annual Council of the Diocese of Atlanta, in formal action on January 31, 1981, acted without a dissenting vote to oppose by resolution any action by the Georgia Legislature to impose the teaching of Scientific Creationism on the public school system. A copy of the resolution is attached to this Pastoral.

It seems important that the Episcopal Church in this diocese add to its brief resolution a statement of its own teaching. The office of Bishop is historically a teaching office, and I believe it is timely to offer instruction as to this Church's understanding of what has become a contested public issue.

To begin with creation is a fact. The world exists. We exist. Evolution is a theory. As a theory, evolution expresses human response to the fact of creation, since existence raises questions: how did creation come to be, and why?

The question of why is the deeper one. It takes us into the
realm of value and purpose. This urgent inquiry is expressed in human history through religion and statements of faith. Christians cherish the Bible as the source book of appropriating the point and purpose of life. We regard the Bible as the Word of God, His revelation of Himself, the meaning of His work and the place of humanity in it.

The question of how is secondary, because human life has been lived heroically and to high purpose with the most primitive knowledge of the how of creation. Exploration of this secondary question is the work of science. Despite enormous scientific achievement, humanity continues to live with large uncertainty. Science, advancing on the question of how, will always raise as many questions as it answers. The stars of the exterior heavens beyond us and the subatomic structure of the interior deep beneath us beckon research as never before.

Religion and science are therefore distinguishable, but in some sense inseparable, because each is an enterprise, more or less, of every human being who asks why and how in dealing with existence. Religion and science interrelate as land and water, which are clearly not the same but need each other, since the land is the basin for all the waters of the earth and yet without the waters the land would be barren of the life inherent to its soil.

In the Bible the intermingling of why and how is evident, especially in the opening chapters of Genesis. There the majestic statements of God’s action, its value and the place of humanity in it, use an orderly and sequential statement of method. The why of the divine work is carried in a primitive description of how the work was done.

But even here the distinction between religion and science is clear. In Genesis there is not one creation statement but two. They agree as to why and who, but are quite different as to how and when. The statements are set forth in tandem, chapter one of Genesis using one description of method and chapter two another. According to the first, humanity was
created, male and female, after the creation of plants and animals. According to the second, man was created first, then the trees, the animals and finally the woman and not from the earth as in the first account, but from the rib of the man. Textual research shows that these two accounts are from two distinct eras, the first later in history, the second earlier.

From this evidence, internal to the very text of the Bible, we draw two conclusions.

First, God's revelation of purpose is the overarching constant. The creation is not accidental, aimless, devoid of feeling. Creation is the work of an orderly, purposeful Goodness. Beneath and around the cosmos are the everlasting arms. Touching the cosmos at every point of its advance, in depth and height, is a sovereign beauty and tenderness. Humanity is brooded over by an invincible Love that values the whole of the world as very good; that is the first deduction: God is constant.

Second, creation itself and the human factors are inconstant. Creation moves and changes. Human understanding moves and changes. Evolution as a contemporary description of the how of creation is anticipated in its newness by the very fluidity of the biblical text by the Bible's use of two distinct statements of human comprehension at the time of writing. As a theoretical deduction from the most careful and massive observation of the creation, the layers and deposits and undulations of this ever-changing old earth, evolution is itself a fluid perception. It raises as many questions as it answers. Evolution represents the best formulation of the knowledge that creation has disclosed to us, but it is the latest word from science, not the last.

If the world is not God's, the most eloquent or belligerent arguments will not make it so. If it is God's world, and this is the first declaration of our creed, then faith has no fear of anything the world itself reveals to the searching eye of science.
Insistence upon dated and partially contradictory statements of how as conditions for true belief in the why of creation cannot qualify either as faithful religion or as intelligent science. Neither evolution over an immensity of time nor the work done in a six-day week are articles of the creeds. It is a symptom of fearful and unsound religion to contend with one another as if they were. Historic creedal Christianity joyfully insists on God as sovereign and frees the human spirit to trust and seek that sovereignty in a world full of surprises.
Whereas, the state legislatures of several states have recently passed so-called "balanced treatment" laws requiring the teaching of "Creation-science" whenever evolutionary models are taught; and

Whereas, in many other states political pressures are developing for such "balanced treatment" laws; and

Whereas, the terms "Creationism" and "Creation-science" as understood in these laws do not refer simply to the affirmation that God created the Earth and Heavens and everything in them, but specify certain methods and timing of the creative acts, and impose limits on these acts which are neither scriptural nor accepted by many Christians; and

Whereas, the dogma of "Creationism" and "Creation-science" as understood in the above contexts has been discredited by scientific and theologic studies and rejected in the statements of many church leaders; and

Whereas, "Creationism" and "Creation-science" is not limited to just the origin of life, but intends to monitor public school courses, such as biology, life science, anthropology, sociology, and often also English, physics, chemistry, world history, philosophy, and social studies; therefore be it

Resolved, that the 67th General Convention affirm the glorious ability of God to create in any manner, whether men understand it or not, and in this affirmation reject the limited insight and rigid dogmatism of the "Creationist" movement, and be it further

Resolved, that we affirm our support of the sciences and educators and of the Church and theologians in their search for truth in this Creation that God has given and intrusted to us; and be it further
Resolved, that the Presiding Bishop appoint a Committee to organize Episcopalians and to cooperate with all Episcopalians to encourage actively their state legislators not to be persuaded by arguments and pressures of the "Creationists" into legislating any form of "balanced treatment" laws or any law requiring the teaching of "Creation-science."
LEXINGTON ALLIANCE OF REligious LeADERS (KENTUCKY, 1981)

The following ministers and religious leaders are very much concerned with and opposed to the possibility of "Scientific Creationism" being taught in the science curriculum of Fayette County Schools.

As religious leaders we share a deep faith in the God who created heaven and earth and all that is in them, and take with utmost seriousness the Biblical witness to this God who is our Creator. However, we find no incompatibility between the God of creation and a theory of evolution which uses universally verifiable data to explain the probable process by which life developed into its present form.

We understand that you may shortly receive considerable pressure from groups advocating the teaching of "Scientific Creationism" alongside the theory of evolution. However, we feel strongly that to introduce such teaching into our schools would be both divisive and offensive to many members of the religious community of Fayette County, as well as to those not identified with any religious group.

Please be assured of our continuing interest in this issue, and of our strong desire that the Fayette County Public Schools not permit the teaching of "Scientific Creationism" as an alternative "theory" to evolution in science courses.

Signed by 78 Kentucky ministers and religious leaders.

75 87
Symbolic of the prominence of the evolutionary idea in contemporary thought is the occurrence of "evolved" as the last word of the famous closing paragraph of Darwin's The Origin of Species, 1859. While not original with the emergence of Darwinism, evolution has nevertheless been intimately associated with it and has in the intervening century become one of the most comprehensive concepts of the modern mind. Consequently the issue cannot be stated in terms of the restricted alternative whether any one phase of evolution (especially the biological) is still "only a scientific theory" or long since "an established fact." Neither is it a matter of holding out the hope that if only enough fault can be found with Darwin the church's doctrine of creation will automatically be accepted and religion can then be at peace with science.

Rather, the evolutionary dynamism of today's world compel a more realistic confrontation. One area of reality after another has been analyzed and described on the basis of some kind of progressive change until the whole may be viewed as a single process. The standpoint of the one who views this unitary development may be avowedly atheistic in the sense of ruling out the supernatural (Sir Julian Huxley) or just as avowedly Christian in the sense of finding in evolution an infusion of new life into Christianity, with Christianity alone dynamic enough to unify the world with God (Teilhard de Chardin).

In whatever way the process may be ultimately explained, it has come about that an idea which has been most thoroughly explored in the field of biology (lower forms of life evolving into higher) has by means of organismic analogy found universal application. Phenomena thus accounted for range from physical realities (evolution of the atoms and expanding galaxies) to man and his social experience (the evolution of cultural values) including his understanding of time and
history (the evolutionary vision of scientific eschatology). Hence there is posited a movement of cumulative change in the organic and the inorganic; in the evolution of life and of man, of social institutions and political constitutions, of emerging races and nations, of language and art forms, of school systems and educational methods, of religion and doctrine; and of science and of the theory of evolution itself.

In the 1959 University of Chicago Centennial Discussions of Evolution After Darwin a working definition given to the term evolution was that of a long temporal process, operating everywhere, in which a unidirectional and irreversible natural development generates newness, variety, and "higher levels of organization" (Vol. I, p. 18; Vol. III, p. 111). A noteworthy feature of these discussions was the forthrightness with which at least some of the participants presented evolution in an uncompromising opposition to any notion of the supernatural and in a consistent upholding of naturalistic self-sufficiency in a cosmos which was not created but which has evolved.

With biological evolution (ostensibly a matter of pure science) thereby becoming a metaphysics of evolution it needs to be determined whether religion's proper quarrel is with the science which permits itself such dogmatic extension or whether the misgivings are primarily with the particular philosophical interpretation involved. To the evolutionary concept in general there are however (in spite of innumerable variations) basically two religious reactions.

1. As in the days of the Scopes trial all evolution may still be denied on the grounds of a literalistic interpretation of the Bible, especially Genesis 1-11. Not content with the commitment of faith in the Creator expressed in the First Article of the Apostles' Creed this interpretation may demand a specific answer also to the questions of when creation occurred and how long it took. On the premise of a literal acceptance of the Scriptures as authoritative also in matters of science the whole of past existence is comprehended within the limited time span of biblical
chronologies and genealogies. The vastness of astronomical time with its incredible number of light years may be accounted for as an instantaneous arrival of light and the eras of geological and biological time with their strata, fossils, and dinosaurs pointing to the existence of life and death on the earth ages before the arrival of man may be reduced to one literal week of creative activity.

2. On the other hand there are those who can no more close their eyes to the evidence which substantiates some kind of lengthy evolutionary process in the opinion of the vast majority of those scientists most competent to judge than they could deny the awesome reality of God’s presence in nature and their own experience of complete dependence upon the creative and sustaining hand of God revealed in the Scriptures. In reference to creation, Langdon Gilkey (Maker of Heaven and Earth, 1959, pp. 30 f.) interprets the doctrine as affirming ultimate dependence upon God and distinguishes it from scientific hypotheses which properly deal with finite processes only. Among Lutheran theologians George Forell (The Protestant Faith, 1960, p. 109) sees the doctrine of creation not as expressing “a theory about the origin of the world” but as describing man’s situation in the world, and Jaroslav Pelikan (Evolution After Darwin, Vol. III, p. 31) presents the creation accounts of Genesis as “not chiefly cosmogony” and furthermore sketches a development in the church which by the 19th century had emphasized those aspects of the doctrine of the creation to which Darwin represented a particular challenge and had neglected other important aspects which could be maintained independently of biological research.

An assessment of the prevailing situation makes it clear that evolution’s assumptions are as much around us as the air we breathe and no more escapable. At the same time theology’s affirmations are being made as responsibly as ever. In this sense both science and religion are here to stay, and the demands of either are great enough to keep most (if not all)
from daring to profess competence in both. To preserve their own integrity both science and religion need to remain in a healthful tension of respect toward one another and to engage in a searching debate which no more permits theologians to pose as scientists than it permits scientists to pose as theologians.

WHEREAS, currently there are efforts being made to insert the creation story of Genesis into public school science textbooks; and

WHEREAS, such action would be in direct contradiction with the concept of separation of church and state;

THEREFORE BE IT RESOLVED: That the 1977 General Assembly of the Unitarian-Universalist Association goes on record as opposing such efforts.

BE IT FURTHER RESOLVED: That individual societies are urged to immediately provide petitions on the subject to be signed by members and sent to their legislators; and

BE IT FURTHER RESOLVED: That this resolution be forwarded to the textbook selection committee of each state department of education by the Department of Ministerial and Congregational Services.

Passed at the 1977 General Assembly of the Unitarian-Universalist Association.
WHEREAS, the constitutional principles of religious liberty and the separation of church and state that safeguard liberty, and the ideal of a pluralistic society are under increasing attack in the Congress of the United States, in state legislatures, and in some sectors of the communications media by a combination of sectarian and secular special interests;

BE IT RESOLVED: That the 1982 General Assembly of UUA reaffirms its support for these principles and urges the Board of Trustees and President of the Association, member societies, and Unitarian-Universalists in the United States to:

... 2. Uphold religious neutrality in public education, oppose all government mandated or sponsored prayers, devotional observances, and religious indoctrination in public schools; and oppose efforts to compromise the integrity of public school teaching by the introduction of sectarian religious doctrines, such as "scientific creationism," and by exclusion of educational materials on sectarian grounds...

Passed at the 21st annual General Assembly of the UUA in June 1982. The above excerpt omits other articles of the resolution not directly related to creationism, to wit: public aid to sectarian schools; judicial review; abortion rights; and general principles of church-state separation and religious neutrality by government.
Creationism, the Church, and the Public Schools

I. BACKGROUND ON THE CREATIONISM ISSUE

In the 1960's and early 1970's, several organizations were formed to promote the idea that creation accounts recorded in the book of Genesis were supported by scientific data. The terms “creation-science,” “scientific creationism,” and “creationism” are used to describe this interpretation of scripture.

The movement took on a more focused activity in 1977 when the Citizens for Fairness in Education was formed to take initiatives in state legislatures to require the teaching of “creationism” as science wherever "evolution-science" was taught in the public school curriculum. This “balanced treatment” proposition was proposed and passed as model legislation by the Arkansas Legislature as Act 590 in February, 1981.

Opponents of the Act, including educators, scientists, religious leaders, and the American Civil Liberties Union, challenged the constitutionality of the Act in the federal courts (McLean vs Arkansas Board of Education). On January 5, 1982, Federal Judge William R. Overton declared the law unconstitutional on the basis that:

1. The Act has no secular legislative purpose;
2. The Act has the effect of advancing the religious teaching of one group; and
3. The Act excessively entangled the government with religion by using the legislative means of government to
require the teachings of one religious group in a public institution, the public school.

Continuing initiatives for the adoption of the “balanced treatment” policy by state legislatures have met with similar judicial response, and local school boards and publishing houses have now become the primary focus of activity by creationists. Their actions touch basic affirmations about the public school made by the United Church Board for Homeland Ministries. The effort to make creationism part of the science curriculum in the public schools tests our commitment to the public school, to excellence in education, and to academic freedom. It also tests our interpretation of the Bible and our belief in God’s unlimited creative powers.

It is therefore appropriate amidst this controversy for the United Church Board to declare to members of the United Church of Christ and others our view of this issue from the perspective of our religious and educational traditions. We mean to assist persons to participate fearlessly in open inquiry, debate, and action concerning the goals of education; to help develop consensus in public policy issues affecting the public school; and to support academic freedom at all levels of the educational experience.

II. AFFIRMATIONS

1. We testify to our belief that the historic Christian doctrine of the Creator God does not depend on any particular account of the origins of life for its truth and validity. The effort of the creationists to change the book of Genesis into a scientific treatise dangerously obscures what we believe to be the theological purpose of Genesis, viz., to witness to the creation, meaning, and significance of the universe and of human existence under the governance of God. The assumption that the Bible contains scientific data about origins misreads a literature which emerged in a pre-scientific age.

2. We acknowledge modern evolutionary theory as the best present-day scientific explanation of the existence of life
on earth; such a conviction is in no way at odds with our belief in a Creator God, or in the revelation and presence of that God in Jesus Christ and the Holy Spirit.

3. We affirm the freedom of conscience and freedom of religion set forth and protected in the U.S. Constitution, including the right of the creationists to their religious beliefs. But we assert that the public school science curriculum is not the proper arena for the expression of religious doctrine.

4. We reaffirm our historic commitment to the public school, and declare that each student has the right to an education which rests firmly on the best understandings of the academic community.

5. We believe that the nurturing of faith and religious commitment is the responsibility of the home and church, not of the public school. No person or group should use the school to compel the teaching or acceptance of any creed or to impose conformity to any specific religious belief or practice. Requiring the teaching of the religious beliefs of creationists in the public school violates this basic principle of American democracy.

6. We believe further that the public school does have the responsibility to teach about religion, in order to help individuals formulate an intelligent understanding and appreciation of the role of religion in the life and culture of all people and nations. In this context, it is fully appropriate for the public school to include in its non-science curriculum consideration of the variety of religious literature about the creation and origins of human life.

7. We affirm our historic commitment to academic freedom in the public school; in that context, the open and full search for truth about all issues including creation must proceed in the light of responsible scholarship and research, subject always to the process of peer review, of factual and logical verification, and of scientific replication.
8. We object to any modification of science textbooks to include the point of view of the creationists or to weaken scientific teachings, and publishers who resist this effort have our full support. To do otherwise would abridge both academic freedom and the customary practices of careful scholarship.

9. We affirm the responsibility of the professional educator to make final decisions about the public school curriculum. These decisions should be based on sound scholarship, competent teaching practices, and on policies of local and state school boards which are accountable to the public.

10. Therefore, we concur in Judge Overton's ruling (McLean vs Arkansas Board of Education) that the teaching of the religious beliefs of the creationists in the public school science curriculum is unconstitutional.

III. RECOMMENDATIONS

1. That through study and discussion we, as church people, become informed about the issues in the "creation-science" controversy, and ask Conferences, churches, and national instrumentalities to provide information on the issue.

2. That we support the determination of schools, school boards, and textbook publishers to retain their professional integrity in treating the creationism issue, carefully recognizing the distinction between teaching religion and teaching about religion.

3. That we make all efforts to resist any viewpoint which would maintain that belief in both a Creator God and in evolutionary theory are in any way incompatible. Confident in our conviction that God is the ultimate source of all wisdom and truth, we encourage the free development of science and all other forms of intellectual inquiry.

4. That clergy and laity accept their civic responsibility to monitor the work of state legislatures, taking care that any
discussion of proposed "creation-science" legislation include educational and constitutional questions, and affirming that such legislation is a violation of the First and Fourteenth Amendments of the U.S. Constitution.

5. That informed persons in each community monitor the work of local school boards and state departments of education, so that issues of "creation-science" may be discussed fully and openly if and when they come to their agendas; in communities being divided by the creationism controversy, we ask our people to be both a source of reconciliation and a community of support for those who oppose efforts to present creationism as a science.

6. That concerned educators and citizens examine the science textbooks used in the public schools to be certain that no censorship of scientific teaching is taking place. Similarly, we encourage the fair and honest examination of books on religion when it is appropriate that they be included in the school curriculum.

7. That we urge pastors and Christian educators to preach and teach about the issues raised by the creationism issue, particularly the ways of understanding the first eleven chapters of Genesis, the first chapter of the Gospel of John, and other relevant Scripture passages. We further urge pastors and church educators to teach about the problems of biblical literalism in blocking creative dialogue between the faith community and contemporary educational, scientific, and political communities.

[Footnote to original:] This proposed position statement is based in part on "Creationism, the Church, and the Public School," a study paper by Verlyn L. Barker (obtainable from United Ministries, American Baptist Churches, Valley Forge, Pennsylvania 19481); on the UCBHM position paper "The Church and the Public School"; and on the "Statement of
Meaning, Purpose, and Standards of the Relationships among Colleges, Academies, and the United Church of Christ.” See also “Creationism and Evolution: The Real Issues,” by Neal D. Buffaloe, Ph.D., and the Rev. N. Patrick Murray (obtainable from The Bookmark, P.O. Box 7266, Little Rock, Arkansas 72217). Buffaloe and Murray were major figures in the Arkansas case.
Whereas, "Scientific" creationism seeks to prove that natural history conforms absolutely to the Genesis account of origins; and,

Whereas, adherence to immutable theories is fundamentally antithetical to the nature of science; and,

Whereas, "Scientific" creationism seeks covertly to promote a particular religious dogma; and,

Whereas, the promulgation of religious dogma in public schools is contrary to the First Amendment to the United States Constitution; therefore,

Be it resolved that The Iowa Annual Conference opposes efforts to introduce "Scientific" creationism into the science curriculum of the public schools.

Passed June 1984, Iowa Annual Conference of the United Methodist Church.
Evolution and Creationism

I. RESOLUTION

Whereas, The Program Agency of the United Presbyterian Church in the USA notes with concern a concerted effort to introduce legislation and other means for the adoption of a public school curriculum variously known as "Creationism" or "Creation Science;"

Whereas, over several years, fundamentalist church leadership, resourced by the Creation Science Research Center and an Institute for Creation Research, has prepared legislation for a number of states calling for "balanced treatment" for "creation-science" and Evolution-Science," requiring that wherever one is taught the other must be granted a comparable presentation in the classroom;

Whereas, this issue represents a new situation, there are General Assembly policies on Church and State and Public Education which guide us to assert once again that the state cannot legislate the establishment of religion in the public domain;

Whereas, the dispute is not really over biology or faith, but is essentially about Biblical interpretation, particularly over two irreconcilable viewpoints regarding the characteristics of Biblical literature and the nature of Biblical authority:

Therefore, the Program Agency recommends to the 194th General Assembly (1982) the adoption of the following affirmation:

1. Affirms that, despite efforts to establish "creationism" or "creation-science" as a valid science, it is teaching based upon a particular religious dogma as agreed by the court (McLean vs Arkansas Board of Education);
2. Affirms that, the imposition of a fundamentalist viewpoint about the interpretation of Biblical literature — where every word is taken with uniform literalness and becomes an absolute authority on all matters, whether moral, religious, political, historical or scientific — is in conflict with the perspective on Biblical interpretation characteristically maintained by Biblical scholars and theological schools in the mainstream of Protestantism, Roman Catholicism and Judaism. Such scholars find that the scientific theory of evolution does not conflict with their interpretation of the origins of life found in Biblical literature.

3. Affirms that, academic freedom of both teachers and students is being further limited by the impositions of the campaign most notably in the modification of textbooks which limits the teaching about evolution but also by the threats to the professional authority and freedom of teachers to teach and students to learn;

4. Affirms that, required teaching of such a view constitutes an establishment of religion and a violation of the separation of church and state, as provided in the First Amendment to the Constitution and laws of the United States;

5. Affirms that, exposure to the Genesis account is best sought through the teaching about religion, history, social studies and literature, provinces other than the discipline of natural science, and

6. Calls upon Presbyterians, and upon legislators and school board members, to resist all efforts to establish any requirements upon teachers and schools to teach “creationism” or “creation science.”
The Church, the Public School, and Creation Science

Current efforts to legislate the teaching of "creation-science" in the public school challenge and violate basic principles which guide public schools and their responsibility for education of a public that is characterized by its cultural pluralism. These basic principles are grounded both in law (General Welfare Clause of Section 8, Article 1, of U.S. Constitution) and in the Reformed understanding that human response to God's gracious calling is expressed through faithfulness, freedom, and self-determination amidst different claims and alternatives. This Reformed understanding is set forth in the public policy position on public education adopted by the 119th General Assembly:

The biblical impetus toward growth for faith and justice is reaffirmed in the theological stance of the Reformed tradition. This impetus calls for a unique combination of teaching-learning experiences: in home, in church, and in public education.

Persons are called "to glorify God and enjoy him forever." Within the Reformed tradition, this calling is God's act of grace. On the Christian's side the act of grace is affirmed through commitment. But commitment is not simply the acceptance of the truth of certain doctrinal statements. It is much more the embodiment of the lifestyle of Jesus. This embodiment takes place in the everyday struggle to make decisions about the common life of God's creatures. Decision-making implies the freedom of self determination. It calls for consciousness of alternatives and their consequences. Growth in self-determination is thus best achieved in a setting where alternate loyalties are experienced and reflected upon and where the freedom to create new alterna-
tives is not only permitted but encouraged. Pluralism comprises such a setting, and the public school is the context of pluralism which provides an appropriate atmosphere for growth and development toward the maturity of decision-making and commitment.

In addition, Christian love and respect for persons demand that all persons be free to search for the truth wherever they may find it. This free search for truth which is essential to maturity calls for an appreciation and respect for all human efforts toward justice and love. When public education is not restricted by theological positions or secular ideologies, it provides such an arena for free inquiry and appreciation of all efforts toward humanization.

The Reformed tradition seeks, therefore, to sustain and support all efforts toward the removal of ignorance and bigotry and toward the establishment of free institutions as a source of a high degree of social stability. Public education can be such a free institution where ignorance and bigotry are challenged.¹

The creation-science controversy thus touches basic tenets that are deeply rooted in the nation and in the Reformed tradition. Our primary intent is to contribute to moral discourse, as these issues are debated within the community of faith as well as within the scientific and educational communities. Our purpose is to help people consider how to think rather than to dictate what they are to think.

The goals of this dialogue are to develop public policies which both safeguard individual freedom and contribute to the public good and which strengthen the public school as one of society's most essential institutions, serving all the people. We would mark the discrete functions of the church and the school, while at the same time acknowledging their common commitment to the development of persons and to the formation of a just and humane society.

We accept a responsibility to participate in the education of the public on the issues raised by the creationism controversy.
and in the continuing formation of public policy affecting the public school. We make these affirmations and offer recommendations for consideration by synods, presbyteries, congregations, and the various publics represented in their membership.

AFFIRMATIONS

1. As citizens of the United States, we are firmly committed to the right and freedom of conscience and freedom of religion, that is, freedom of each citizen in the determination of his or her religious allegiance, and the freedom of religious groups and institutions in the declaration of their beliefs.

2. As Christians, we believe every individual has the right to an education aimed at the full development of the individual's capacities as a human being created by God, including both intellect and character. We also believe that we have the responsibility to educate and thus will seek maximum educational opportunities for every child of God, that all persons may be prepared for responsible participation in the common life.

3. We affirm that each individual has the right to an education which recognizes rather than obscures the ethnic, racial and religious pluralism of our country and which prepares persons for life in the emerging world culture of the 21st century. Such an education views the individual as a whole person for whom discursive intellect, aesthetic sensitivity and moral perspective are intimately related.

4. We re-affirm our historic commitment to the public school as one of the basic educational institutions of the society. We celebrate its inclusiveness and its role as a major cohesive force, carrying our hopes for a fully democratic and pluralistic society. We further re-affirm the responsibility of public institutions to serve all the population as equitably as possible, neglecting none as expendable or undeserving of educational opportunity.
5. We affirm our faith that God is the author of truth and the Holy Spirit is present in all of our common life, to lead us all into truth. Ours is a journey of faith and of revelation in which the human spirit is fed and led but not coerced.

6. We believe that the nurturing of faith is the responsibility of the home and the church, not the public school. Neither the church nor the state should use the public school to compel acceptance of any creed or conformity to any specific religious belief or practice.

7. We affirm the professional responsibility of educators to make judgments about school curriculum which are based on sound scholarship and sound teaching practices.

8. We affirm that it is inappropriate for the state to mandate the teaching of the specific religious beliefs of the creationists in accord with the Overton ruling (McLean vs Arkansas Board of Education). We also affirm the responsibility of the public school to teach about religious beliefs, ideas and values as an integral part of our cultural heritage. We believe the public school has an obligation to help individuals formulate an intelligent understanding and appreciation of the role of religion in the life of people of all cultures. In the context of teaching about religion, it is appropriate to include in the public school curriculum consideration of the variety of religious interpretations of creation and the origins of human life.

9. We affirm our uncompromising commitment to academic freedom, that is, freedom to teach and to learn. Access to ideas and opportunities to consider the broad range of questions and experiences which constitute the proper preparation for a life of responsible citizenship must never be defined by the interests of any single viewpoint or segment of the public.

10. We acknowledge the need to enlarge the public participation in open inquiry, debate and action concerning the goals of education, and in the development of educational reforms which equip children, youth and adults
with equal opportunities to participate fully in the society. This participation must respect the constitutional and intellectual rights guaranteed school personnel and students by our law and tradition.

11. We pledge our continuing efforts to strengthen the public school as the most valuable, open, and accessible institution for formal education for all the people; we assert that educational needs are more important than economic, political and religious ideologies as the basis upon which to formulate educational policies.

12. We affirm anew our faith and oneness in Christ, the way, the truth and the life, as we struggle to make a faithful witness amid the conflict of convictions and conclusions between sisters and brothers who bear a common name.

RECOMMENDATIONS

For Congregations

1. That the General Assembly encourage congregations to study the issues in the creation-science controversy, giving particular attention to:

   the historic role of the churches in the founding and developing of the public school.

   the diversity of belief about creation and human origin present in our society.

   the principles and assumptions which guide the development of the science curriculum in the public school and the use of scientific inquiry within all disciplines and subjects.

   the essentials of the church-state issues as they apply to the public school, including a review of the major U.S. Supreme Court decisions and the recent court decisions on the creationism issue (i.e. McLean vs Arkansas Board of Education).

   the processes of policy-making for the public school including the appropriate roles of the community, the
educator, the parent, and the church.

2. That the General Assembly urge congregations to encourage local school boards to discuss issues of creation-science fully and openly, if and when they come onto the board’s agenda.

3. That the General Assembly urge congregations to encourage and assist teachers and administrators in becoming sensitive to the religious perspectives of all persons in the schools, without sacrificing their professional commitments and standards regarding the teaching of science and teaching about religion.

4. That the General Assembly encourage congregations in communities divided by the creationism controversy to work for reconciliation and to provide a community of support for those struggling to keep the schools free of ideological indoctrination.

5. That the General Assembly encourage pastors and Christian educators to help their congregations to interpret the biblical passages dealing with creation and the origins of human life in ways that take their message seriously.

6. That the Mission Board provide study resources including the study paper prepared by the United Ministries in Education, “Creationism, the Church, and the Public School.” (The paper is available from United Ministries in Education, c/o American Baptist Churches, Valley Forge, PA 19481.)

7. That the General Assembly commend the paper, “The Dialogue Between Theology and Science” (accepted by the 122nd General Assembly), as a study document addressing the basic issues related to the ongoing debate regarding the teaching of evolution and creationism in public schools.
For Synods and Presbyteries

8. That the General Assembly encourage synods and presbyteries to give attention to the work of state legislatures and their committees, taking care that any discussion of proposed creation-science legislation include broader educational, religious, and constitutional questions, and to join with others to have creation-science legislation declared unconstitutional when it is in violation of the First and Fourteenth Amendments to the U.S. Constitution.

9. That the General Assembly urge synods and presbyteries to encourage educators and citizens to examine the textbooks being used now in the public schools for the adequacy of their teaching about creation and evolution and about the differing religious perspective and interpretations of origins, and to resist every effort to purge or discredit data which are held to be part of our common history and heritage.

10. That the General Assembly encourage presbyteries to provide in resource centers information about creation-science, evolution-science and related public school issues.

Footnote in original:
1 Minutes of the 119th General Assembly, p. 526. The paper was adopted by the General Assembly and commended to the Church for study.

Passed at the 195th General Assembly of the United Presbyterian Church in the U.S.A., 1983.
Part III: Educational Organizations
Implementation of Act 590 will have serious and untoward consequences for students, particularly those planning to attend college. Evolution is the cornerstone of modern biology, and many courses in public schools contain subject matter relating to such varied topics as the age of the earth, geology and relationships among living things. Any student who is deprived of instruction as to the prevailing scientific thought on these topics will be denied a significant part of science education. Such a deprivation through the high school level would undoubtedly have an impact upon the quality of education in the state's colleges and universities, especially including the preprofessional and professional programs in the health sciences.

Judge William R. Overton
McLean v. Arkansas Board of Education
January 5, 1982

If creation science is, in fact, science and not religion, as the defendants claim, it is difficult to see how the teaching of such a science could "neutralize" the religious nature of evolution.

Assuming for the purpose of argument, however, that evolution is a religion or religious tenet, the remedy is to stop the teaching of evolution, not establish another religion in opposition to it. Yet it is clearly established in the case law, and perhaps also in common sense, that evolution is not a religion and that teaching evolution does not violate the Establishment Clause.

Judge William R. Overton
The Council of the American Association of Physics Teachers opposes proposals to require "equal time" for presentation in public school science classes of the religious accounts of creation and the scientific theory of evolution. The issues raised by such proposals, while mainly focusing on evolution, have important implications for the entire spectrum of scientific inquiry, including geology, physics, and astronomy. In contrast to "Creationism," the systematic application of scientific principles has led to a current picture of life, of the nature of our planet, and of the universe which, while incomplete, is constantly being tested and refined by observation and analysis. This ability to construct critical experiments which can result in the rejection or modification of a theory is fundamental to the scientific method. While our association does not support the teaching of oversimplified or dogmatic descriptions of science, we also reject attempts to interfere with the teaching of properly developed scientific principles or to introduce into the science classroom religious or mystical concepts that have no logical connection with observed facts or with widely accepted scientific theories. We therefore strongly oppose any requirement for parallel treatment of scientific and non-scientific discussions in science classes. Scientific inquiry and religious beliefs are two distinct elements of the human experience. Attempts to present them in the same context can only lead to misunderstandings of both.

The American Association of University Women is committed to the pursuit of knowledge and access to that knowledge by all citizens. AAUW is also committed as a national organization to the doctrine of separation of church and state. We are concerned that the inclusion in the public schools of information on the creationist theory will open the door to rightful requests for equal time by the many individual faiths, thus creating an unmanageable situation. Decisions need to be made relating to questions such as:

Who is qualified to relay this information to students?

Who will decide what texts to recommend for further reading?

Which theories will be included for presentation?

AAUW recognizes that theory will not be taught in the classroom, but we have reservations as to how it will be presented. Is it not better to leave the responsibility of religious thought to individual churches? All knowledge is not gained in the public classroom. AAUW believes citizens have a protected right to avail themselves of education through many sources, and the primary source for religious education must be the church.
Throughout the United States, "Scientific Creationism," a religious doctrine based upon the literal interpretation of the Bible, is being proposed as a valid scientific alternative to the Theory of Evolution. Creationists who represent this fundamentalist Christian religious movement are seeking "equal time" in science classrooms and science textbooks.

The Creationists' movement is an attempt to persuade, mislead, and pressure legislators, public school officials and the general public that since evolution is "only" a theory, implying opinion or conjecture, it is therefore open to any alternative. They propose that their alternative, the "Theory of Special Creation," is scientific and therefore is just as valid as the Theory of Evolution. Creationists reject the evolution of life from a single line of ancestors through chance mutation and natural selection and hold that the universe and all living things were divinely created beginning six to ten thousand years ago. They cite as their "scientific evidence" the biblical story of Genesis as written in the King James version of the Bible. Although Creationists are attempting to equate "Special Creation" as a scientific theory, they in fact claim absolute truth for their belief. Science, which does not deal with beliefs based on faith and does not claim absolute truth for its findings, utilizes an organized method of problem solving in an attempt to explain phenomena of our universe.

The Association of Pennsylvania State College and University Biologists together with other scientific associations such as the National Association of Biology Teachers, the National Academy of Science, the American Association for the Advancement of Science and the American Institute for Biological Sciences agrees that "Scientific Creationism" does not
meet the criteria of science and cannot be considered a scientific theory. Scientists of these associations agree that Creationism can be neither verified nor refuted through scientific investigation, and the models or beliefs which involve the supernatural are not within the domain of science. However, to support the Theory of Evolution is not to be "antireligious" as Creationists propose. The majority of religions in America find no basic conflict between religion and science, and most accept the Theory of Evolution and reject Creationism. Throughout the U.S. scientists as well as clergy have opposed the Creationists' attempt to legislate the teaching of "Scientific Creationism" in science classrooms. During the December 1981 trial in Arkansas, in which a Creationist "equal time" law was contested and overturned, a great majority of witnesses in support of the Theory of Evolution were clergy of the Catholic, Protestant, and Jewish faiths.

The Theory of Evolution meets the criteria of science and the criteria of a scientific theory and is not based on faith, mere speculation or dogma. Evolution as a scientific theory is supported by a vast body of scientifically scrutinizable evidence coming from such sources as anatomy and physiology, biochemistry, genetics and the fossil record. To state, as Creationists do, that the Theory of Evolution is "only" a theory illustrates ignorance of science and the scientific method. The Theory of Evolution will be accepted and supported by the scientific community unless another theory which is based on science and the scientific method takes its place.

The Association of Pennsylvania State College and University Biologists recognizes that the move to equate a non-scientific belief with science is a threat to the very integrity of science. APSCUB respects the religious beliefs held by Creationists and others pertaining to the origin and diversity of life and does not oppose the teaching of those concepts as religion or philosophy. However, APSCUB members as scientists and educators are in opposition to any attempt to
introduce Creationism or any other non-scientific or pseudo-scientific belief as science in the public school system in the Commonwealth of Pennsylvania. APSCUB further recommends the following:

1. All public school science teachers in the Commonwealth should reject science textbooks which treat Creationism as science. The inclusion of non-scientific material as science in a science textbook reflects on the credibility of the teacher who uses it. Textbooks which deal with the diversity of life but do not mention the Theory of Evolution or restrict its discussion should also be rejected.

2. Biology teachers in the public school system of Pennsylvania should teach the Theory of Evolution not as absolute truth but as the most widely accepted scientific theory on the diversity of life. Biology teachers of the Commonwealth should not be intimidated by pressures of the Creationists and simply avoid the issue by not teaching the Theory of Evolution. Avoiding established concepts in science is pseudoscience which also threatens the integrity and credibility of science. Avoiding the teaching of evolution is a victory for the Creationists.

Members of APSCUB will, when possible, give advice and support to teachers, legislators, public school officials, and the general public where matters of "Scientific Creationism" or other non-scientific beliefs concerning the diversity of life arise in their local community within the Commonwealth of Pennsylvania.

Undated; 1982 or later.
We understand that the Alabama legislature is considering a requirement that "Scientific Creationism" be included as an alternative to evolutionary theory during discussions in Alabama public schools of the origin and development of life; and

We consider the theory of scientific creationism to be neither scientifically based nor capable of performing the roles required of a scientific theory; and

We agree with the statement of the National Academy of Sciences that "religion and science are separate and mutually exclusive realms of human thought whose presentation in the same context leads to misunderstanding of both scientific theory and religious belief"; and

The proposed action would impair the proper segregation of teaching of science and religion to the detriment of both; and

We favor the continued observance of the First Amendment to the U.S. Constitution guaranteeing freedom of religion by assuming separation of Church and State; and

The inclusion of the theory of creation represents dictation by a lay body of what shall be included within science; and

Therefore, let it be resolved that the Auburn University Senate go on record in strenuous opposition to any legislative attempt to determine or to direct what is taught as science in Alabama's public schools.

A variation of the University of Alabama, Huntsville, faculty senate resolution adapted and ratified by voice vote, without dissent, by the Auburn University faculty senate on 10 March 1981. Wording is inferred from the Huntsville resolution and a memorandum attached to it from John Kuykendall to Delos McKown spelling out the changes made at Auburn.
To: Members of the Science Work Group who developed the 1982 revision of the Science Course of Study

We, the undersigned members of the Auburn University faculty in the sciences, are writing to express our dismay at the action of your committee in removing references to standard topics and concepts in the fields of biological and earth sciences from the Alabama Course of Study of Science.

Recent reports from study groups have emphasized the great deficiencies in science education across the nation. We who teach the graduates of Alabama high schools are particularly aware that our state is no exception. Lawmakers and civic and business leaders alike agree that Alabama must develop "high-tech" industries if we are to prosper or even keep up with our neighbors economically. Yet we are seeing the undermining of teaching of science in the public school to such an extent that few of our best and brightest students are likely to be directed toward careers in science and engineering. Those who are will enter college woefully unprepared to think scientifically and lacking the basic acquaintance with current ideas and facts in science on which a college teacher expects to build.

The signers of this letter represent a wide spectrum of religious beliefs as well as a wide variety of scientific disciplines. Our concern is not with the beliefs of individuals, but with what is genuine science, and that Alabama students be exposed to the scientific information and ideas on which the modern technological world is based. The Course of Study as currently stated gives so much leeway that a course called "biology" or "earth science" could be taught with no scientific content at all. We must not handicap Alabama students with that possibility!

We do not know how you voted on the question of removing...
terms relating to evolution, the history of the earth, and the age of the universe from the Course of Study. We do know that standard parliamentary procedure allows one who voted for a motion to move for its reconsideration. We urge you to take this or whatever other means lie at your disposal to reconsider the damaging position previously taken — for the sake of Alabama young people and the welfare of our State as a whole.

Passed by the University Senate.
The BSCS Position on the Teaching of Biology

Dr. Addison E. Lee, Professor of Science Education and Biology, and Director of the Science Education Center, The University of Texas at Austin, serves as Chairman of the Board of Directors of the Biological Sciences Curriculum Study. His distinguished accomplishments as science educator and biologist enable him to write with authority in support of the BSCS position on the teaching of evolution. Dr. Lee’s many publications as author or editor include Laboratory Studies in Biology and a monograph series entitled Research and Curriculum Development in Science Education.

The BSCS program began in 1959 amid considerable debate about the approach to be taken in the teaching of biology. Should it be molecular, organismal, developmental, ecological, or other? Should it include one textbook or several? How much and what kind of attention to laboratory work should be given? Amidst all these debates, however, it was an early consensus that certain themes should be included in all biology programs, no matter what approach is selected, and whatever attention may be given to various details. These themes were identified and have consistently pervaded the several approaches and different materials developed by the BSCS during the past twelve years. They are:

1. Change of living things through time: evolution
2. Diversity of type and unity of pattern in living things
3. The genetic continuity of life
4. The complementarity of organism and environment
5. The biological roots of behavior
6. The complementarity of structure and function
7. Regulation and homeostasis: preservation of life in the face of change

8. Science as inquiry

9. The history of biological conceptions

It should be noted that these unifying themes were identified and accepted by a large group of distinguished scientists, science teachers, and other educators. And although members of this group represented many interests, specialties, and points of view, there was and has continued to be general agreement concerning the importance, use, and nature of these themes.

It should also be noted that evolution is not only one of the major themes but is, in fact, central among the other themes; they are inter-related, and each is particularly related to evolution.

The position of the BSCS on the importance of evolution in teaching biology has been clearly stated in both the first (1963) and second (1970) editions of the Biology Teachers’ Handbook:

It is no longer possible to give a complete or even a coherent account of living things without the story of evolution. On the other hand, many of the most striking characteristics of living things are “products” of the evolutionary process. We can make good sense and order of the similarities and differences among living things to the particular environments in which they live, their distribution over the surface of the earth, the comings and goings of their parts during development, even the chemistry by which they obtain energy and exchange it among their parts — all such matters find illumination and explanation, in whole or in part, from the history of life on earth.

On the other hand, another great group of characteristics of living things can be fully understood only as the means and mechanisms by which evolution takes place. There are first, and conspicuously, the events of meiosis and fertilization, universal in sexual reproduction. It is only in terms of the contribution of these processes to the
enhancement and sorting out of a vast store of heritable variations that we make sense of them. The same point applies to the complex processes that go under the name of mutation. Similarly, we see everywhere the action and consequences of natural selection, of reproductive isolation of populations, of the effects of size and change on intrabreeding groups.

Evolution, then, forms the warp and woof of modern biology...\(^1\)

Evolution is a scientific theory in the sense that it is based on scientific data accumulated over many years and organized into a unifying idea widely accepted by modern biologists. The BSCS is concerned with any scientific theory relevant to the biological sciences that can be dealt with in terms of scientific data accumulated and organized. It is not, on the other hand, concerned with religious doctrines that are based only on faith or beliefs, nor does it consider them relevant to the teaching of biological science.

The BSCS program was carried through an extensive tryout period during its early development; feedback and input from hundreds of scientist and science teachers were used in the initial edition that was made available to biology teachers in the United States. A revised second edition of the three major textbooks produced has been published, and a revised third edition is nearing completion. In spite of efforts of various groups to force changes in the content of the texts by exerting pressures on textbook selection committees and on local and state governments, throughout the last twelve years the BSCS position on using the unifying themes of biology remains unchanged.

Footnote in original:


GEORGIA CITIZENS' EDUCATIONAL COALITION (1980)

Statement on the Teaching of Creationism in Georgia Public High School Science Classes

There is grandeur in this view of life, with its several powers, having been originally breathed by the Creator into a few forms or into one . . . and from so simple a beginning endless forms most beautiful and most wonderful have been, and are being evolved.

Charles Darwin
The Origin of Species

We oppose the teaching of "creationism" as science in Georgia's public schools.

Creationism is based on the religious belief in biblical literalism, or biblical inerrancy, and not on scientific theory. It includes belief in six 24-hour days of creation which occurred less than 10,000 years ago.

The First Amendment specifically forbids the State to force its citizens to profess a belief, or disbelief, in any religion. Creationism is a particular sectarian doctrine held only by those who believe in biblical literalism.

We have no objection to the belief in biblical literalism by those who are obliged by their religion to do so, but object strongly to injecting this religious belief, in the form of creationism, into the science classroom.

However, we recognize the right of parents to uphold their deep religious convictions by withdrawing their children from the study of the scientific theory of evolution.

Many of us believe there is no contradiction between the acts of the Creator God in the Bible and the theory of evolution, and in fact see the evolutionary process as one of God's greatest works.
It is no longer possible to teach biology without the study of the scientific theory of evolution, which has been universally accepted into mankind's general body of knowledge, and stands today as the organizing principle of biology and the general theory of life. There is no competing theory that is taken seriously.

We therefore strongly oppose the teaching of creationism in Georgia's public high school science classrooms because

1) it is not science, and

2) it would impose a particular religious belief on our students.

Written by Charles C. Brooks, President.
IOWA COUNCIL OF SCIENCE SUPERVISORS

Because of the insistence that special creation be taught in Iowa science courses as an alternative concept to evolution, we, the Iowa Council of Science Supervisors, as representatives of the science educators in Iowa, make the following statement:

Science educators are responsible for interpreting the spirit and substance of science to their students. Teachers are bound to promote a scientific rationale based upon carefully defined and objective judgments of scientific endeavors. When conflicts arise between competing paradigms in science, they must be resolved by the scientific community rather than by the educators of science.

Based upon court decisions in Indiana and Tennessee, and in the creationists' own statements of beliefs, the Creation Research Society is premised upon the full belief in the Biblical record of special creation.

"The Bible is the Written Word of God, and because it is inspired throughout, all its assertions are historically and scientifically true in all original autographs. To the student of nature this means that the account of origins in Genesis is a factual presentation of simple historical truths."

Science is tentative and denies an ultimate or perfect truth as claimed by scientific creationism. We suggest that creationists submit their creation theories and models to recognized science organizations such as the American Association for the Advancement of Science (AAAS) or their affiliated scientific societies. The claims of these paradigms should be substantiated with validated objective evidence. The scientific organizations would assume responsibility for analyzing the materials, making their findings available for national review through AAAS scientific journals.
Until "scientific creation" receives substantial support from such organizations as AAAS, American Anthropological Association, state academies of science, National Academy of Science, and national paleontological and geological associations, it is recommended that this organization and the science teachers of Iowa reject further consideration of scientific creationism as an alternative approach to established science teaching practices.

1 Membership application forms for the Creation Research Society, Wilbert H. Rusch, Membership Secretary, 2712 Cranbrook Road, Ann Arbor, Michigan 48104.

Corrections of spelling and punctuation by editors.
Creation, Evolution and Public Education: The Position of the Iowa Department of Public Instruction

The Controversy

In Iowa and other states, "creationism" has recently been advanced as an alternative to the theory of evolution. Attempts have been made to legislatively mandate "equal time" for creationist concepts in science classrooms, materials, and textbooks.

Interviews and surveys conducted by the Iowa Department of Public Instruction show that most Iowa religious leaders, science educators, scientists and philosophers contacted support the present patterns of teaching science in Iowa's schools. In addition, due to the nature of scientific and theological concepts, these authorities feel that the specifics of each discipline should be confined to their respective houses.

The National Academy of Science has stated that religion and science are "separate and mutually exclusive realms of human thought whose presentation in the same context leads to misunderstanding of both scientific theories and religious beliefs." 1

Creationism

In America, religion is usually defined as the expression of man's belief in, and reverence for, a metaphysical power governing all activities of the universe. Where there is not belief in metaphysical power, religion is a concern for that which is ultimate. Generally, creationism is a religious concept. It proposes that all living things were created by a Creator. According to the creation model, "all living things
originated from basic kinds of life, each of which was separately created."

There are many versions of creation. Generally, creationists advocate that all permanent, basic life forms originated thousands of years ago through directive acts of a Creator— independent of the natural universe. Plants and animals were created separately with their full genetic potentiality provided by the Creator. Any variation, or speciation, which has occurred since creation has been within the original prescribed boundaries. Since each species contains its full potentiality, nature is viewed as static, reliable and predictable. Based on alleged gaps in the geologic record, creationists reject the theory of the descent of plants and animals from a single line of ancestors arising through random mutation and successively evolving over billions of years. It is further alleged that, through analysis of geologic strata, the earth has experienced at least one great flood or other natural global disaster accounting for the mass extinction of many biological organisms. Following such extinctions there followed sudden increases in the number, variety and complexity of organisms.

Having all Biblical accounts of creationism placed in comparative theology courses with other religious accounts of origins will not placate ardent creationists. They require that creationism be presented as a viable scientific alternative to evolution. More zealous creationists argue that “it is only in the Bible that we can possibly obtain any information about the methods of creation, the order of creation, the duration of creation, or any other details of creation.”

Science

Science is an attempt to help explain the world of which we are a part. It is both an investigatory process and a body of knowledge readily subjected to investigation and verification. By a generally accepted definition, science is not an indoctrination process, but rather an objective method for problem solving. Science is an important part of the foundation
upon which rest our technology, our agriculture, our economy, our intellectual life, our national defense, and our ventures into space.

The formulation of theories is a basic part of scientific method. Theories are generalizations, based on substantial evidence, which explain many diverse phenomena. A theory is always tentative. It is subject to test through the uncovering of new data, through new experiments, through repetition and refinements of old experiments, or through new interpretations. Should a significant body of contrary evidence appear, the theory is either revised or it is replaced by a new and better theory. The strength of a scientific theory lies in the fact that it is the most logical explanation of known facts, principles, and concepts dealing with an idea which does not currently have a conclusive test.

Evolution

The theory of evolution meets the criteria of a scientific theory. It can explain much of the past and help predict many future scientific phenomena. Basically, the theory states that modern biologic organisms descended, with modification, from pre-existing forms which in turn had ancestors. Those organisms best adapted, through anatomical and physiological modification to their environment, left more offspring than did non-adapted organisms. The increased diversity of organisms enhanced their ability to survive in various environments and enabled them to leave more progeny.

The theory of evolution is designed to answer the “how” questions of science and biological development; it cannot deal effectively with the “who” or “why” of man’s origin and development. It is, however, an effective means of integrating and clarifying many otherwise isolated scientific facts, principles and concepts.

There have been alternatives proposed to the theory of evolution (i.e., creationism, exo-biology, spontaneous generation); however, none are supported by the amount of scientific evidence that presently supports the theory of evolution.
It is evident that the process of evolution occurs. Successful species of living organisms change with time when exposed to environmental pressures. Such changes in species have been documented in the past, and it can be confidently predicted that they will continue to change in the future. Evolution helps explain many other scientific phenomena: variations in disease, drug resistance in microbes, anatomical anomalies which appear in surgery, and successful methods for breeding better crops and farm animals. Modern biological science and its applications on the farm, in medicine, and elsewhere are not completely understandable without many of the basic concepts of evolution.

There are many things that evolution is not. It is not dogma. Although there is intense dispute among scientists concerning the details of evolution, most scientists accept its validity on the ground of its strong supporting evidence.

Department of Public Instruction Decision

Teaching religious doctrine is not the science teacher’s responsibility. Teachers should recognize the personal validity of alternative beliefs, but should then direct student inquiries to the appropriate institution for counseling and/or further explanation. Giving equal emphasis in science classes to non-scientific theories that are presented as alternatives to evolution would be in direct opposition to understanding the nature and purpose of science.

Each group is fully entitled to its point of view with respect to the Bible and evolution; but the American doctrine of religious freedom and the Establishment Clause in the First Amendment to the U.S. Constitution forbid either group — or any other religious group — from pressing its point of view on the public schools. An Indiana court decision declared: “The prospect of biology teachers and students alike forced to answer and respond to continued demand for ‘correct’ Fundamentalist Christian doctrines has no place in public schools.”

The science curriculum should emphasize the theory of
evolution as a well-supported scientific theory — not a fact — that is taught as such by certified science teachers. Students should be advised that it is their responsibility, as informed citizens, to have creationism explained to them by theological experts. They must then decide for themselves the merits of each discipline and its relevance to their lives.

The Iowa Department of Public Instruction feels that public schools cannot be surrogate family, church and all other necessary social institutions for students, and for them to attempt to do so would be a great disservice to citizens and appropriate institutions.

Footnotes in original:
1 Resolution adopted by the National Academy of Science and the Commission of Science Education of the American Academy for the Advancement of Science (Washington, D.C. 17 October 1972).
5 Hendren vs Campbell, Supreme Court No. 5, Marion County, Indiana (1977), p. 20

Released by the Iowa DPI in March 1980.
WHEREAS, the United States Constitution provides for the separation of church and state; and

WHEREAS, the Constitution of the State of Michigan establishes the same doctrine of separation of church and state; and

WHEREAS, the State Board of Education is concerned that the laws pertaining to this subject matter be vigorously enforced with regard to the public schools of this state; and

WHEREAS, the Michigan Attorney General has opined on this matter in Michigan Attorney General Opinion 4405; now, therefore, be it

RESOLVED, that the State Board of Education oppose the teaching of any course in religion in any public institution which is outside of the realm of a secular program of education.

RESOLVED, further that the State Board of Education recommend that any school district currently teaching creationism or any course in religion in an attempt to indoctrinate toward any particular belief or disbelief cease and desist such teaching.

RESOLVED, that the State Board of Education recommend to the Michigan Attorney General that the full force and effect of the Constitutions of the United States and Michigan and the Attorney General Opinion No. 4405 be vigorously supported and enforced with regard to the separation of church and state in all respects.

Unanimously approved by the Michigan State Board of Education at its meeting on 10 March 1982.
The procedures and processes of science are well defined within the discipline. The facts and theories of science have been established through experiment and synthesis of subject, peer review, and acceptance for validity within the scientific community. Materials that do not meet the test of science or are not directly derivative from the accepted norms for the discipline should not be a part of the science curriculum.

Science deals with material things and the consequences of their application. As such, it is not in conflict with other means of knowing about the universe. There are those who see the facts and theories of science as a threat either to their belief systems or to their interpretations which may be at variance with scientific data. While science is moot on these issues, attempts are made to intercalate into the scientific enterprise conclusions neither based on scientific data nor verified by the scientific process. These conclusions, arising outside the field of science and resulting from ignoring or misinterpreting scientific data, have no place in the science classroom as a part of the body of scientific knowledge.

The NABT, through its obligation to biological education, will make every effort to educate the public as to the unscientific nature of efforts to equate non-science with the scientific enterprise. NABT will resist attempts to place non-scientific dogma into the classroom as science. Wherever such efforts are attempted, NABT should correct the record and provide adequate scientific evidence designed to allow decision-makers full access to the facts by means of which to judge the efforts to intercalate non-scientific material into science classrooms or to remove or change the data of science to accommodate a given set of conclusions derived from outside the scientific enterprise.
The credibility and usability of science depends on maintenance of the integrity of science as a discipline. While no feature in this policy is to be construed as preventing the full range of applications of science and the elucidation of its social and humanistic implications, there is an obligation to insure that the scientific data thus used is both accurate and derived within the accepted procedures of the discipline. Without the maintenance of the integrity of the initial data with which one works, any subsequent applications or derivations may be ill-conceived and of little service to the human enterprise.

NABT has an obligation to maintain the integrity of biology as a scientific discipline. To this end it must act to resist efforts to include in the science classroom materials derived outside the scientific process. It must insist that the data and concepts of science as presented to students meet the accepted standards of the discipline, and data which can best be described as para-scientific (creationism, astrology, anti-germ theory, etc.) cannot be condoned as science within classrooms.

Resolution Regarding Pressure Groups, submitted by Religion in Schools Committee and supported by Science and Society Committee

WHEREAS public schools and legislatures nationwide are being pressured to give "equal time" to the scientific creationism interpretation of creation in science and social studies courses; and

WHEREAS the pressures are perceived as part of a much larger problem;

BE IT RESOLVED that the NCSS affirms that, although community values should be an integral consideration in the establishment of the goals of education, curriculum decision-making regarding instructional method and specific content ultimately should be the responsibility of certificated personnel; and

BE IT FURTHER RESOLVED that NCSS affirms that throughout the curriculum, educators should make explicit the foundations from which conclusions about the world are drawn, including religious, philosophical, and other ideological systems, as well as the basic assumption underlying the academic disciplines themselves; and

BE IT FURTHER RESOLVED that the NCSS reaffirms that social studies is a logical curricular area in which to examine the societal issues which arise when persons have different world views and sets of assumptions about life; and

BE IT FURTHER RESOLVED that NCSS commit itself to use existing programming and publishing vehicles to provide professional development opportunities to better enable social studies educators to deal with these issues.

Passed by the 25th House of Delegates during the annual meeting of the National Council for the Social Studies, Detroit, Michigan, 24 November 1981; adopted by the NCSS Board of Directors.
Position Paper on the Teaching of Creationism in the Science Curriculum

The National Science Supervisors Association is opposed to the teaching of "creationism" in the science curricula of the nation's schools. Creationism, and other pseudo-sciences, are premised upon supernatural explanations of natural phenomena and therefore are outside the realm of science.

We therefore stand with such organizations as the National Association of Biology Teachers, the Council of State Science Supervisors, the National Science Teachers Association, the National Academy of Sciences, and the American Association for the Advancement of Science in opposing the inclusion of such pseudo-sciences in the science curricula of the schools of the nation.

Undated resolution.
Inclusion of Nonscience Theories in Science Instruction

Throughout recorded history, man has been vitally concerned in finding out all that he can about his universe. He has explored it in many ways, raised questions about it, designed methods by which he could increase and organize his knowledge, and developed systems to aid him in understanding and explaining his origin, and nature, and his place in the universe. Among these systems are philosophy, religion, folklore, the arts, and science.

Science is the system of knowing the universe through data collected by observation and controlled experimentation. As data are collected, theories are advanced to explain and account for what has been observed. The true test of a theory in science is threefold: (1) its ability to explain what has been observed; (2) its ability to predict what has not yet been observed; and (3) its ability to be tested by further experimentation and to be modified as required by the acquisition of new data.

The National Science Teachers Association upholds the right and recognizes the obligation of each individual to become informed about man's many endeavors, to understand and explain what each endeavor has contributed to mankind, and to draw his own conclusions in each area.

The National Science Teachers Association also recognizes its great obligation to that area of education dealing with science. Science education cannot treat, as science, those things not in the domain of science. It cannot deal with, as science, concepts that have been developed in other than scientific ways. Moreover, the National Science Teachers Association vigorously opposes all actions that would legislate, mandate, or coerce the inclusion in the corpus of science, including textbooks, of any theories that do not meet the threefold criteria given above.
Inclusion of Nonscience Tenets in Science Instruction

People have always been curious about the universe and their place in it. They have questioned, explored, probed, and conjectured. In an effort to organized their understandings, people have developed various systems that help them explain their origin, e.g., philosophy, religion, folklore, the arts, and science.

Science is the system of exploring the universe through data collected and controlled by experimentation. As data are collected, theories are advanced to explain and account for what has been observed. Before a theory can be included in the system of science, it must meet all of the following criteria: (1) its ability to explain what has been observed, (2) its ability to predict what has not yet been observed, and (3) its ability to be tested by further experimentation and to be modified as required by the acquisition of new data.

NSTA recognizes that only certain tenets are appropriate to science education. Specific guidelines must be followed to determine what does belong in science education. NSTA endorses the following tenets:

1. Respect the right of any person to learn the history and content of all systems and to decide what can contribute to an individual understanding of our universe and our place in it.

2. In explaining natural phenomena, science instruction should only include those theories that can properly be called science.

3. To ascertain whether a particular theory is properly in the realm of science education, apply the criteria stated above, i.e., (1) the theory can explain what has been observed, (2) the theory can predict that which has not yet been ob-
served, (3) the theory can be tested by further experimentation and be modified as new data are acquired.

4. Oppose any action that attempts to legislate, mandate, or coerce the inclusion in the body of science education, including textbooks, of any tenets which cannot meet the above stated criteria.

Adopted by the NSTA Board of Directors in July, 1985.
There are several views regarding origins and changes that have occurred on the earth over time. Six-day creation, gap creation, progressive creation, theistic evolution, creationism, evolution, and planetary seeding are terms used to describe some of these views. The contrasts among these ideas, especially between creationism and evolution, have been discussed publicly.

During the process of revising the Regents Biology Syllabus, suggestions for including creationism as part of this course of study were forwarded to the New York State Education Department. It was suggested that the topic Modern Evolution be replaced by a two-model approach involving creationism and evolution.

The State Education Department requested expert scientific examination of this suggestion in terms of its bases in modern science and its appropriateness for the state high school biology curriculum. The American Association for the Advancement of Science, the American Institute for Biological Sciences, the National Association of Biology Teachers, and the New York Academy of Sciences reviewed the creationism materials and made recommendations as to their inclusion in the science curriculum. Department staff members met with representatives from these scientific associations to review their expert opinion concerning the use of creationism materials in high school science courses.

Their opinion was that creationism does not qualify as information generated by scientific processes and is not part of the body of scientific knowledge accepted by most scientists. Also expressed was the view that creationism can neither be verified nor refuted through scientific investigation and that models or theories which involve the supernatural are not within the domain of science. Accordingly, the following are recommended:
1. Contrasting religion with scientific theories is not the role of the science teacher. Students should be informed, however, that there are supernatural accounts of origins outside the domain of science. These accounts are derived mainly from scripture and religious authority and are beyond the scope of scientific investigation. The personal religious beliefs of an individual are safeguarded by the Constitution, and should be respected.

2. It should be understood that “scientific creationism” is not accepted as science by the majority of experts working in those fields of science related to origins. It is considered by these experts to be a field of study more closely related to religion than to science.

3. Evolution should be taught, not as a fact, but as a scientific theory which has substantial support from the scientific community. The concept of modern evolution incorporates the work of many scientists. Current dialogues among scientists are indicative of possible modifications in evolutionary theory.

4. Teachers should respect the personal beliefs of students and recognize that in a pluralistic society, the personal beliefs of some may not be compatible with all aspects of evolutionary theory.

The teaching of supernatural accounts of origins by science teachers in science classrooms as part of the science curriculum is not a recommended procedure. Science teachers should acknowledge the personal validity of their students’ beliefs and direct the student to the most appropriate counsel for assistance in questions outside the scope of the science classroom. Technical questions beyond the training and background of the science teacher about the fossil record, homology, biochemistry, etc., should be directed to specialists in those fields. Questions related to scripture, revelation and the supernatural should be directed to the religious authorities on those topics.

Dated 10 November 1984 but without indication of ratification.
Ratified also by the Parent-Teachers Association of Ithaca, NY, and by the Parent-Teacher Students Association of Syosset High School, Syosset, NY.
Hand dated 1980-1981; no other information on copy.
Position Statement

The New York State Science Supervisors Association concurs with the position taken by the Science Bureau of the State Education Department concerning the teaching of evolution. The study of supernatural accounts of origins by science teachers in science classrooms as part of the science curriculum is not a recommended procedure. Questions related to scripture, revelation and the supernatural should be directed to the religious authorities.
The North Carolina Science Teachers Association stands for and supports the cause of science education. It opposes attempts by individuals or groups to offer, advocate, or require non-scientific explanations of natural phenomena in science classes in North Carolina Public Schools.

The primary goal of science teaching is to produce scientifically literate citizens. Science is both a process and a body of knowledge. It is pragmatic, observational, experimental and replicable. To be acceptable as science, explanations, statements, and theories must be capable of test by observation and experiment. Science is used in an attempt to explain the world about us. Courses in science should be concerned only with scientific knowledge and theories.

Attempts are being made by individuals and groups to have included in the public school science curriculum non-scientific explanations of the origin and development of living organisms. Efforts are being made to have special creation (Biblical accounts) presented in science classes as scientific accounts of creation. These efforts are an attempt to counteract or replace the teaching of the evolutionary theory of the origin and development of living organisms.

In general, creationism is a religious concept. Religion is based on one's belief or faith, not on scientific evidence. Evolution is a scientific theory based on scientific data accumulated over many years and organized, by logic and reason, into a unifying idea. The theory of evolution is, as all theories are, tentative in that it cannot produce a conclusive answer.

Religion and science are two important and exclusive realms of human thought. Efforts to present both in the same context lead to misunderstanding of both. Therefore, science instruction and materials in our public schools should be limited to matters of science.
The NCSTA recommends that the theory of evolution be taught as a scientific theory — not a fact — in our public schools by teachers certified in science. The NCSTA is sensitive to, and understanding of, the various religious beliefs of students and in no way wishes to change their religious beliefs. The theory of evolution should be taught, primarily, for awareness and understanding and for use in further scientific study — not for acceptance.

Ambiguously dated September 1981.
SCIENCE TEACHERS
ASSOCIATION OF NEW YORK
STATE (1980)

Move that we reject the proposal made by the Scientific Creationist movement that creationism be taught in our schools as a scientific alternative to Darwinian evolution. This clearly oversteps the separation of church and state as outlined in the Constitution of the United States. Another reason we must reject this proposal is that creationism is not science and therefore has no place in the science classroom.

The Science Teachers Association of New York State supports the theory of evolution as outlined in the New York State Biology Syllabus (September 1968, pages 86-90: Unit 6, Parts II B and C), and the evidence for evolution as outlined in the New York State Biology Syllabus (September 1968, pages 84-85; Unit 6, Part I A, B, C, D, and E).

Passed at the May 1980 meeting of the STANYS Board of Directors.
SYRACUSE PARENT-TEACHER ASSOCIATION (1984)

Whereas minimum standards for curriculum in the public school system are set by the New York State Board of Regents; and

Whereas the board of education or such body or officer as performs the functions of such boards shall designate textbooks to be used; and

Whereas textbook publishers are under continuous pressure by special interest groups to alter textbooks to specific beliefs and/or religious points of view; and

Whereas such pressure has led to a remarkable reduction in the amount of information on evolution, biology, and related sciences in the textbooks; and

Whereas some groups have organized a sophisticated propaganda campaign to influence school boards and textbook publishers that scientific creationism should be included in the science curriculum of the public school system; and

Whereas creationism is a belief and not a science and will blur the distinction between science and religious beliefs; and

Whereas the teaching of creationism amounts to establishing the practices and beliefs of particular religious groups under the aegis of the government which is a violation of the First Amendment; therefore be it

RESOLVED that the Syracuse Parent-Teacher Association agrees with the New York State Board of Regents Biology Syllabus that evolution should be taught not as fact, but as a scientific theory which has substantial support from the scientific community, and be it further

RESOLVED that the Syracuse Parent Teacher Association strongly opposes any attempts to insert in the science cur-
riculum any philosophical theories not substantiated by scientific data, and be it further

RESOLVED that the Syracuse Parent-Teacher Association recommends that Districts, Councils, and Local Units urge School Boards and teachers' organizations to discourage any such materials in a science curriculum, and redirect it to its appropriate discipline, thereby maintaining freedom of information in textbooks; and be it further

RESOLVED that the Syracuse Parent-Teacher Association urge Boards of Education to establish procedures for dealing with challenges to curriculum and content of school textbooks, and be it further

RESOLVED that this resolution be forwarded to the New York State Congress of Parents and Teachers for consideration at its next convention.
UNIVERSITY OF ALABAMA AT HUNTSVILLE FACULTY SENATE (1981)

WHEREAS we understand that the Alabama legislature is considering a requirement that "Scientific Creationism" be included as an alternative to evolutionary theory during discussions in Alabama public schools of the origin and development of life; and

WHEREAS we consider the theory of scientific creationism to be neither scientifically based nor capable of performing the roles required of a scientific theory; and

WHEREAS we agree with the statement of the National Academy of Sciences that "religion and science are separate and mutually exclusive realms of human thought whose presentation in the same context leads to misunderstanding of both scientific theory and religious belief"; and

WHEREAS the proposed action would impair the proper segregation of teaching of science and religion to the detriment of both; and

WHEREAS we favor the continued observance of the First Amendment to the U.S. Constitution guaranteeing freedom of religion by assuming separation of Church and State; and

WHEREAS the inclusion of the theory of creation represents dictation by a lay body of what shall be included within science;

THEREFORE, The University of Alabama in Huntsville Faculty Senate resolves both that:

1. It is opposed to the requirement of teaching of special creation in Alabama public schools and to its presentation as a scientific theory; and

2. It is opposed to the passage of the scientific creationism bills (H-526 and S-353) before the Alabama legislature.

Sponsored by Dr. John Gregory (Chemistry), Dr. Richard Modlin (Biology), and Dr. Peter Wagner (Physics) and passed Faculty Senate by vote of 25 in favor, 0 opposed, 4 abstaining.
It is our understanding that within the next few months the California State Board of Education will be approving many science textbooks for use in California public schools, grades K through 8. The text of the Science Framework for California Schools, prepared in 1969, suggests that one criterion for the board's approval of a text may be the extent to which, in the discussion of the origins of life, a "special theory of creation" is treated as a scientific theory in a manner parallel to an account of evolution. We believe that a description of special creation as a scientific theory is a gross misunderstanding of the nature of scientific inquiry.

To provide the basis of a scientific theory, an hypothesis must make testable predictions. Our ideas of biological evolution are continually being tested in the process of an enormous amount of investigation by thousands of professional biological scientists throughout the world. As in all sciences, there are many facets of the evolution picture that are not yet thoroughly understood, and researchers at the frontier of knowledge, often in disagreement with each other concerning details, continually revise their thinking. Thus, evolutionary theory itself has evolved considerably since the time of Darwin. But virtually all biological scientists are agreed on the broad features of the theory of evolution of life forms, the evidence for which is completely overwhelming.
Evolution, Creation and the Science Curriculum

The incorporation of creation science within the science curriculum raises serious legal issues in light of the constitutional doctrine requiring separation of the church and state and sec. 115.28(2), Wis. Stats. This statute requires the State Superintendent to exclude all sectarian instruction and materials from the public schools of this state. In the context of science teaching, the only federal court to consider the question has ruled that the creation science view is inherently religious in character and, accordingly, cannot constitutionally be presented as a scientific explanation of origins in public schools. Under the circumstances, the rationale behind the Arkansas Creation Science Case (McLean vs Arkansas Board of Education) cannot be ignored in approaching science curriculum development and organization at the local school district level.

The primary goal of the public schools is the transmission of knowledge from one generation to the next through disciplined study. On the specific issue of science teaching and its relation to creation science and evolution, it should be recognized that science and religion have different theoretical bases; that is, that they are two different areas of knowledge which address different questions in different ways.

Science is concerned with studying nature and the world of which we are a part and yields testable hypotheses. It is both an investigatory process and a body of knowledge which can be subjected to verification by investigation, observation and logical analysis. Science is fundamentally non-dogmatic and is self-correcting. The process is ongoing and developmental. Science is also calculated to encourage the development
of new propositions and ideas about nature and to lead *ad infinitum* toward new vistas and frontiers of further scientific inquiry.

The formulation of theories, or generalizations based upon substantial evidence which explain phenomena occurring in the natural world, is a fundamental component of scientific inquiry. The “answers” to questions which scientists address must be confirmed by evidence, and these answers are always tentative, awaiting new interpretations which can better explain the evidence. Where a significant body of contrary evidence appears as a result of this process, a scientific theory is subject to revision or replacement by a new theory which offers a better explanation of that evidence. The strength of science is that it is a systematic process for developing the most logical and plausible explanations of known facts, principles, concepts and probabilities relating to any phenomenon. For these reasons, no scientific theory, including evolution, should be presented to students as absolute and unchanging fact. Indeed, dogma and indoctrination are incompatible with an understanding of science; accordingly, the tentative and theoretical nature of the subject matter must be stressed by science instructors. Proper teaching requires presentation of science as open-ended and without preset conclusions.

**RELIGION**

Religion is based upon knowledge and wisdom believed to be revealed by a divine creator or through a supernatural order. Unlike tentative scientific knowledge, religious knowledge remains customarily unchallengeable by observable evidence. Religion deals with meanings of life and death and is based ultimately upon faith. Faith precedes prediction and explanation. Because science and religion have different structural bases, one cannot replace the other, for they serve different functions. Due to the fundamental differences in these areas of knowledge, the presentation of religious concepts is inappropriate to the science curriculum. While science instructors should respect and recognize the personal
validity of alternative religious beliefs, their responsibility in this regard should be limited to directing student inquiries to the appropriate institutions, including church and family, for further explanation and clarification of religious alternatives. The exclusion of religious explanations from the science class does not amount to telling students that they should not maintain those beliefs — only that those beliefs are not acceptable as science. Giving comparable emphasis in science, which are advanced as alternatives to evolution would be in direct opposition to understanding the nature and purpose of science.

POSITION OF THE DEPARTMENT OF PUBLIC INSTRUCTION

1. Alternate scientific theories may be compared in the science classroom, but only those that best explain evidence which has been validated by repeated scientific testing should be accepted, and that only tentatively.

2. Years of intensive geological, biological and other scientific studies have provided the most acceptable explanations of the origin and development of the earth and life on the earth. The theory of evolution has the general consensus of the scientific community because it integrates and clarifies many otherwise isolated scientific facts, principles and concepts in a manner which is consistent with known evidence and observed phenomena.

3. Like any scientific theory, evolution remains subject to modification and revision as new evidence is discovered. Therefore, evolution should never be presented to students as absolute fact. Good teaching dictates that students be reminded of the tentative nature of conclusions resulting from scientific inquiry.

Science can only answer certain kinds of questions. If questions are posed outside of the scientific domain, then other disciplines must be employed but not in the guise of science. Science is not superior in explanatory power to religion . . . only different. Educators should be certain that science is not
asked to deal with ideas which are beyond its domain and processes. If attempts are made to force all knowledge, including religious doctrine, into a scientific mode, a great part of our cultural heritage may be lost.

Religious beliefs and writings, including accounts of creation, comprise a body of human knowledge and may properly be addressed in their own right in other areas of the public school curriculum. There is no legal prohibition against the non-sectarian academic study of such matters where appropriate to locally established curricular goals in such disciplines as literature, philosophy, history or religious studies.

In Wisconsin, the decisions regarding the goals of the science curriculum and its more specific teaching objectives, as well as the goals and objectives for religious studies in the curriculum, are legally and properly a responsibility of local boards of education. However, local districts dealing with these decisions may wish to consult the Department of Public Instruction for technical assistance relative to both legal and curricular problems and issues.

Many individual scientists, clergymen, and philosophers have written articles and books about the evolution/creation controversy. This compendium is the only one which includes statements by many groups—scientific, educational, and religious.

It should be an invaluable tool for teachers, superintendents, and boards of education when creationists press their case.

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