## A SCIENTIFIC DISSENT FROM DARWINISM

Public TV programs, educational policy statements, and science textbooks have asserted that Darwin's theory of evolution fully explains the complexity of living things. The public has been assured, most recently by spokespersons for PBS's *Evolution* series, that "all known scientific evidence supports [Darwinian] evolution" as does "virtually every reputable scientist in the world."

The following scientists dispute the first claim and stand as living testimony in contradiction to the second. There **is** scientific dissent to Darwinism. It deserves to be heard.

Henry F. Schaefer, Nobel Nominee, Director of Center for Computational Quantum Chemistry, U. of Georgia • Fred Sigworth, Prof. of Cellular & Molecular Physiology, Yale Grad.

School • Philip S. Skell, Emeritus Prof. Of Chemistry, NAS member • Frank Tipler, Prof. of Mathematical Physics, Tulane U. • Robert Kaita, Plasma Physics Lab, Princeton • Michael Behe, Prof. of Biological Science, Lehigh U. • Walter Hearn, PhD Biochemistry-U. of Illinois • Tony Mega, Assoc. Prof. of Chemistry, Whitworth College • Dean Kenyon, Prof. Emeritus of Biology, San Francisco State • Marko Horb, Researcher, Dept. of Biology & Biochemistry, U. of Bath • Daniel Kuebler, Asst. Prof. of Biology, Franciscan U. of Steubenville • David Keller, Assoc. Prof. of Chemistry, U. of New Mexico • James Keesling, Prof. of Mathematics, U. of Florida • Roland F. Hirsch, PhD Analytical Chemistry-U. of Michigan • Robert Newman, PhD Astrophysics-Cornell U. • Carl Koval, Prof., Chemistry & Biochemistry, U. of Colorado • Tony Jelsma, Prof. of Biology, Dordt College • William A. Dembski, PhD Mathematics-U. of Chicago • George Lebo, Assoc. Prof. of Astronomy, U. of Florida • Timothy G. Standish, PhD Environmental Biology-George Mason U. • James Keener, Prof. of Mathematics & Adjunct of Bioe (al Scien ling.) (U) (.) (of Utah • Rober)- (J(.) (Mar)- (sa,) (Prof.) (of Sional& Ima(ge PrcNesling.) (U) (.) (of) (W- ashlineton • b) TJ

PhD Organic Chemistry-M.I.T., American Chemical Society member • Lawrence H. Johnston, Emeritus Prof. of Physics, U. of Idaho • Scott Minnich, Prof., Dept of Microbiology, Molecular Biology & Biochemistry, U. of Idaho • David A. DeWitt, PhD Neuroscience-Case Western U. • Theodor Liss, PhD Chemistry-M.I.T. • Braxton Alfred, Emeritus Prof. of Anthropology, U. of British Columbia • Walter Bradley, Prof. Emeritus of Mechanical Engineering, Texas A & M • Paul D. Brown, Asst. Prof. of Environmental Studies, Trinity Western (Canada) • Marvin Fritzler, Prof. of Biochemistry & Molecular Biology, U. of Calgary, Medical School • Theodore Saito, Project Manager, Lawrence Livermore Laboratories • Muzaffar Iqbal, PhD Chemistry-U. of Saskatchewan, Center for Theology and the Natural Sciences • S.William Pelletier, Emeritus Distinguished Prof. of Chemistry, U. of Georgia • Keith Delaplane, Prof. of Entomology, U. of Georgia • Ken Smith, Prof. of Mathematics, Central Michigan U. • Clarence Fouche, Prof. of Biology, Virginia Intermont College • Thomas Milner, Asst. Prof. of Biomedical Engineering, U. of Texas, Austin • Brian J.Miller, PhD Physics-Duke U. • Paul Nesselroade, Assoc. Prof. of Psychology, Simpson College • Donald F. Calbreath, Prof. of Chemistry, Whitworth College

"We are skeptical of claims for the ability of random mutation and natural selection to account for the complexity of life. Careful examination of the evidence for darwinian theory should be encouraged."

