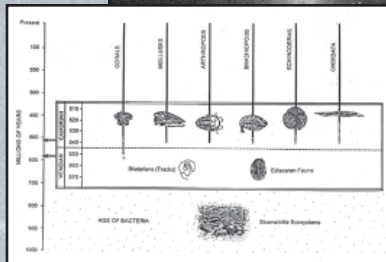
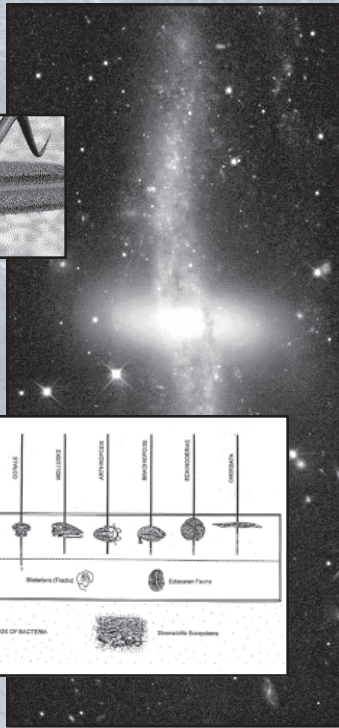
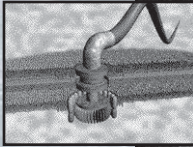


**providing an
intelligent design
perspective on many
topics of interest:**



- Mathematics
- Cosmology
- Physics
- Biology
- Astrobiology
- Origin of life
- Bioethics
- Education
- Theology
- Philosophy
- SETI
- Earth Sciences
- Anthropology

More about ARN

Access Research Network is a nonprofit 501(c) (3) organization based in Colorado Springs, CO, providing accessible information on science, technology, and society issues from an intelligent design perspective.

Organized by university students in 1978, Access Research Network has grown to become a recognized and trusted source of quality information on origins and intelligent design. ARN provides books, audio tapes, video tapes, study guides, articles, web resources, discussion forum, e-mail newsletter, and its own journal *Origins & Design*.

The work at ARN is supported by product sales, individual donations and foundation grants. Your donation to ARN may qualify as an IRS approved tax-deduction. Please consult your tax advisor for guidance. All donations are promptly acknowledged in writing. For information about donating tangible assets (real estate, stocks, art, etc) or a copy of our annual report, please contact our office.

Meet Our Staff

Our dedicated staff is here to serve you. If there is something we can help with, call or send an email to arn@arn.org.



Dennis Wagner
Executive Director
dwagner@arn.org



Juliet Ofwono
Office Manager
juliet@arn.org



Eddie Olson
Webmaster
eolson@arn.org



Tom Magnuson
News Editor
tmagnuson@arn.org

P.O. Box 38069 • Colorado Springs, CO 80937-8069
719.633.1772 phone • 719.520.1241 fax • www.arn.org

access research network



Providing accessible
information on
science, technology
and society from an
Intelligent Design
perspective

www.arn.org

What is Intelligent Design?

Intelligent Design can best be described as an alternative to the dominant view of naturalistic evolution in our culture today. As a movement, ID is made up of scientists and scholars who have collaborated to pursue credible and academically-rigorous alternatives to the naturalistic claims that the universe, and all life in it, is a result of an unguided, undirected evolutionary process. ID seeks to uncover and explore the evidence of design that exists in the world around us.

A man from a primitive culture who sees an automobile might guess that it was powered by the wind or by an antelope hidden under the car, but when he opens up the hood and sees the engine he immediately realizes that it was designed. In the same way biochemistry has opened up the cell to examine what makes it run and we see that it, too, was designed.

Michael J. Behe
"Molecular Machines: Experimental
Support for the Design Inference"

Intelligent design can be unpacked as a theory of information. Within such a theory, information becomes a reliable indicator of design as well as a proper object for scientific investigation.

William Dembski
"Intelligent Design as a Theory of Information"

You can't defend science by ruling important issues off the table, by ridiculing dissenters, or by keeping people from hearing the evidence for and against the currently prevailing theories. The kind of science that deserves to be defended isn't afraid to meet criticism with its own methods: reasoned argument, precise definitions, repeatable experiments, and an open mind about all questions that can't be settled by unbiased scientific testing.

Phillip E. Johnson
The Wedge of Truth

access research network

About ARN

The primary function of ARN is to serve as the central clearinghouse for information associated with Intelligent Design. To that end, ARN offers books, tapes, and other academic resources by prominent scholars and authors involved with the ID movement. Our web site contains over 200 articles by both proponents and critics of ID, by important thinkers, such as Phillip Johnson, Michael Behe, and others. ARN also seeks to facilitate honest academic discourse on important issues such as the origin of the universe, the origin of life, and human origins.

Origins & Design Journal

Origins & Design is ARN's peer-reviewed journal dealing with origins-related issues. *O&D* is in the process of being converted from a print journal to an on-line journal. Back issues are available individually. We also feature selected *O&D* articles on the website (www.arn.org).

Featured Authors

Access Research Network brings you books and articles by respected authors. Video and audio tapes are also available for selected authors:

- Phillip E. Johnson
- Michael Behe
- Nancy Pearcey
- William Dembski
- Michael Denton
- Stephen C. Meyer
- Jonathan Wells
- Paul Nelson
- Mark Hartwig
- and many others



Web Resources

The ARN Website provides academic discourse and educational material on Intelligent Design, including:

- Current Events and Speaking Engagements
- 200+ On-line Articles and Technical Papers
- Free email newsletter (ARN-ANNOUNCE)
- Discussion Forum
- Powerful Site Search Engine
- Selected On-line readings from *Origins & Design*
- Secure On-line Shopping with 30-day Guarantee
- Colleges and course listings
- Glossary and Reference
- Video Clips and Interview Resources
- Quotes and Related links
- Reading Lists

Product Catalog

Our products are carefully chosen to represent the best information available on a topic. For your convenience, we provide three different ways to place your order:

By Internet: Our web catalog (www.arn.org) contains full product descriptions and offers secure on-line ordering by credit card. An email receipt confirms your order.

By Phone or Fax: Place your order by credit card on our toll-free order line (888-259-7102). If our staff is not available to assist at the moment, you can leave your order on our secure voicemail system. Fax our printable web order form to our secure fax line at 719-520-1241.

By Mail: If you don't like messing with the phone or the web, then do it the old fashioned way. Write a check or provide your credit card information and mail your order to ARN, P.O. Box 38069, Colorado Springs, CO 80937.