

Why Should You Be Scientifically Literate?

Robert M. Hazen

article highlights

Why should you care about being scientifically literate? It will help you

- understand issues that you come across daily in news stories and government debates
- appreciate how the natural laws of science influence your life
- gain perspective on the intellectual climate of our time

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Newspaper headlines on November 21, 2002:

- Boxing the genome code (*Sydney Morning Herald*, Australia)
- Scientist to attempt creation of living cell (*New York Times*, USA)
- 2 black holes may collide, say astronomers (*Times of India*)
- Ottawa unveils updated Kyoto plan (*Toronto Star*, Canada)
- 'Death gene' discovery (*Daily Telegraph*, UK)

We live in an age of scientific discovery.

Scientific issues are the subject of many debates.

Scientific literacy helps us understand the issues.

We live in an age of constant scientific discovery — a world shaped by revolutionary new technologies. Just look at your favorite newspaper. The chances are pretty good that in the next few days you'll see a headline about global warming, cloning, fossils in meteorites, or genetically engineered food. Other stories featuring exotic materials, medical advances, DNA evidence, and new drugs all deal with issues that directly affect your life. As a consumer, as a business professional, and as a citizen, you will have to form opinions about these and other science-based issues if you are to participate fully in modern society.

More and more, scientific and technological issues dominate national discourse, from environmental debates on ozone depletion and acid rain, to economic threats from climate change and invasive species. Understanding these debates has become as basic as reading. All citizens need to be scientifically literate to:

- appreciate the world around them
- make informed personal choices

It is the responsibility of scientists and educators to provide everyone with the background knowledge to help us cope with the fast-paced changes of today and tomorrow. What is scientific literacy? Why is it important? And how can we achieve scientific literacy for all citizens?

What is scientific literacy?

Scientific literacy, quite simply, is a mix of concepts, history, and philosophy that help you understand the scientific issues of our time.

- Scientific literacy is not the specialized, jargon-filled esoteric lingo of the experts. You don't have to be able to synthesize new drugs to appreciate the importance of medical advances, nor do you need to be able to calculate the orbit of the space station to understand its role in space exploration.
- Scientific literacy is rooted in the most general scientific principles and broad knowledge of science; the scientifically literate citizen possesses facts and vocabulary sufficient to comprehend the context of the daily news.
- If you can understand scientific issues in magazines and newspapers (if you can tackle articles about genetic engineering or the ozone hole with the same ease that you would sports, politics, or the arts) then you are scientifically literate.

Admittedly, this definition of scientific literacy does not satisfy everyone. Some academics argue that science education should expose students to mathematical rigor and complex vocabulary. They want everyone to experience this taste of "real" science. But my colleagues and I feel strongly that those who insist that everyone must understand science at a deep level are confusing two important but separate aspects of scientific knowledge. As in many other endeavors, *doing* science is obviously distinct from *using* science; and scientific literacy concerns only the latter.

Surprisingly, intense study of a particular field of science does not necessarily make one scientifically literate. Indeed, I'm often amazed at the degree to which working scientists are often woefully uninformed in scientific fields outside their own field of professional expertise. I once asked a group of twenty-four Ph.D. physicists and geologists to explain the difference between DNA and RNA — perhaps the most basic idea in modern molecular biology. I found only three colleagues who could do so, and all three of those individuals did research in areas where this knowledge was useful. And I'd probably find the same sort of discouraging result if I asked biologists to explain the difference between a semiconductor and a superconductor. The education of professional scientists is often just as narrowly focused as the education of any other group of professionals, so scientists are just as likely to be ignorant of scientific matters outside their own specialty as anyone else.

In considering what scientific literacy is, it's also useful to recognize what it is not. Scientific literacy is often confused with technological literacy — the ability to deal with everyday devices such as computers and VCRs. Technological literacy is important to many pursuits in modern society, but it is distinct from my definition of scientific literacy.

The scope of the problem

By any measure, the average American is not scientifically literate, even with a college degree:

- At a recent Harvard University commencement, an informal poll revealed that fewer than ten percent of graduating seniors could explain why it's hotter in summer than in winter.¹
- A survey taken at our own university (George Mason University), where one can argue that the teaching of undergraduates enjoys a higher status than at some other institutions, shows results that are scarcely more encouraging. Fully half of the seniors who filled out a scientific literacy survey could not correctly identify the difference between an atom and a molecule.²

I suspect that these results are the rule, not the exception. Most colleges and universities have the same dirty little secret: we are all turning out scientifically illiterate students who are incapable of understanding many of the important newspaper items published on the very day of their graduation.

The problem, of course, is not limited to universities. We hear over and over again about how poorly American high school and middle school students fare when compared to students in other developed countries on standardized tests. Scholars who make it their business to study such things estimate the numbers of scientifically literate Americans to be:³

- fewer than 7% of adults

Scientific literacy means a broad understanding of basic concepts.

Using science, not doing science, is the core of scientific literacy.

Some scientists are so focused in one area that they lack scientific literacy.

College graduates, as well, fall short on science basics.



Science literacy strengthens opinions and decisions about science-based issues. Photo: March 2009 BioScience magazine cover, courtesy AIBS.

But why should you become science-literate? Here are some reasons you should explore your inner scientist. Make informed decisions. Science and technology shape our world. The more science-literate you are, the more informed your decisions and choices are about all facets of life - from hair products to genetic engineering. Being scientifically literate will allow you to share the joy of curiosity with your family and children. Encouraging your children to learn about science will equip them with tools they can put to use in other areas of their life. Outreach events, such as Science Rendezvous at Ryerson University, coming up on May 7, provide great opportunities to experience science in a fun and interactive environment. After seeing the defensive, even irritable replies here, I realize that I should have been clearer as to why I posted this. My apologies to those who somehow felt their intelligence was being insulted. Follow. 10 answers 10. Report Abuse. Are you sure you want to delete this answer? Yes. No. A Masters degree in Chemistry and twenty years work in research tells me I'm scientifically literate. The Christian Science Monitor doesn't. Pope Dogstar I. 6 years ago.

The average American fails the grade, too.

- 22% of college graduates
- 26% of those with graduate degrees

The number of Americans who are scientifically literate by the standards of these studies is distressingly low. The numbers, then, tell the same story as the anecdotes. Americans at all academic levels have not been given the basic background they may need to cope with the life they will have to lead in the twenty-first century.

Why is scientific literacy important?

Why should we care whether our citizens are scientifically literate? Why should you care about your own understanding of science? Three different arguments might convince you why it is important:

Scientific literacy is important.

- from civics
- from aesthetics
- from intellectual coherence

Civics

The general welfare of a nation is stronger with a citizenry that is scientifically informed.

The first argument from civics is the one I've used thus far. We're all faced with public issues whose discussion requires some scientific background, and therefore we all should have some level of scientific literacy. Our democratic government, which supports science education, sponsors basic scientific research, manages natural resources, and protects the environment, can be thwarted by a scientifically illiterate citizenry. Without an informed electorate (not to mention a scientifically informed legislature) some of the most fundamental objectives of our nation may not be served.

Aesthetics

Understanding science enriches our appreciation of everyday activities.

The argument from aesthetics is less concrete, but is closely related to principles that are often made to support liberal education. According to this view, our world operates according to a few over-arching natural laws. Everything you do, everything you experience from the moment you wake up in the morning to the moment you go to bed at night, conforms to these laws of nature. Our scientific vision of the universe is exceedingly beautiful and elegant and it represents a crowning achievement of human civilization. You can share in the intellectual and aesthetic satisfaction to be gained from appreciating the unity between a boiling pot of water on a stove and the slow march of the continents, between the iridescent colors of a butterfly's wing and the behavior of the fundamental constituents of matter. A scientifically illiterate person is effectively cut off from an immensely enriching part of life, just as surely as a person who cannot read.

Intellectual Coherence

The intellectual climate of our era is influenced by our understanding of science.

Finally, we come to the third argument — the idea of intellectual coherence. Our society is inextricably tied to the discoveries of science — so much so that they often play a crucial role in setting the intellectual climate of an era. For example, the Copernican concept of the heliocentric universe played an important role in sweeping away the old thinking of the Middle Ages and ushering in the Age of Enlightenment. Similarly, Charles Darwin's discovery of the mechanism of natural selection at once made understanding nature easier. And in this century the work of Freud and the development of quantum mechanics have made our natural world seem (at least superficially) less rational. In all of these cases, the general intellectual tenor of the times — what Germans call the *Zeitgeist* — was influenced by developments in science. How can anyone hope to appreciate the deep underlying threads of intellectual life in his or her own time without understanding the science that goes with it?

So what to do?

Science educators are providing ways to improve science literacy.

The problem has been defined and the need for a solution is real. How can you and your family become scientifically literate? Fortunately, science educators the world over have spent the last decade in an all-out assault on the problem, and a number of solutions are at hand:

K-12 Education

U.S.'s National Science Education Standards emphasize the learning of concepts & principles through inquiry.

At the level of K-12 education, the National Research Council, in conjunction with the American Association for the Advancement of Science and national teacher organizations, produced the sweeping *National Science Education Standards*.⁴ This farsighted document serves as a building code for new science curricula for elementary, middle and high schools — curricula that emphasize an inquiry-based approach in the context of concepts and principles rather than vocabulary and rote memorization. Gradually, school systems around the country are retooling their science courses, while numerous programs at the local and state levels seek to retrain teachers in this powerful new educational approach. Soon, educators hope, our nation's students will demonstrate a richer appreciation of science than ever before.

Higher Education

Higher education is fostering student scientific literacy.

Reforms have also been targeted at the college level. In 1990, I joined forces with physicist James Trefil in developing one integrated science course, "Great Ideas in Science." A companion textbook, *The Sciences: An Integrated Approach*, is now used in approximately 200 colleges and universities.⁵ And hundreds of other institutions of higher education are engaged in their own experiments to foster scientific literacy among college graduates.

The General Public

Science resources are many and easily available to the public.


And what about those of us who are beyond college years? Today there are amazing resources for continuing education. Scores of books by scientists and science journalists present every field of science to general readers. Wondrous television and radio programs explore the latest advances in scientific research. And the internet abounds with science web sites that elucidate every conceivable scientific topic, from the pure research of space exploration and particle physics to applied aspects of medical technologies, environmental hazards, materials development, drug design, and hundreds of other important topics.

Conclusion: Everyone should share in the adventure of science.

Thanks to these efforts the ball is in your court. With a little effort, you can share in the most extraordinary, transforming challenge of the human species — the adventure of science.

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<http://hazen.ciw.edu/>

 printer friendly format



- Read how citizen science projects help to advance scientific literacy.
- To make progress, scientists and science educators need to build trust and empower the public with climate change education, using a variety of media formats.
- Some non-science-major biology and genetics courses show limited effectiveness.
- The need for environmental literacy is discussed here.
- Remember using the scientific method? Read why it should be the basis for the integration of math and biology.
- A reviewer extols the virtues of a key book about teaching environmental literacy.
- Joel Cracraft explains how creationism in all its forms is not a scientific worldview, but a religious one that should not be taught in public schools.

learnmore links

“Improving Scientific Literacy and Conservation in Developing Nations”

Carlos de la Rosa discusses, in an article on our site, the problems with scientific literacy in developing nations and suggests ways all nations can help.
<http://www.actionbioscience.org/newfrontiers/delarosa.html>

Ask a Biologist

It is designed as an educational resource for students K-12, and their teachers and parents. Check out their experiments and stuff with fun activities, games, and puzzles.
<http://askabiologist.asu.edu/>

“Science and Technology: Public Attitudes and Public Understanding”

Read the highlights from Science and Engineering Indicators 2006, by The National Science Foundation, for an analysis of the poor state of science literacy in the U.S. The second link takes you to a related news article about the findings.

<http://www.nsf.gov/statistics/seind06/c7/c7h.htm>

http://www.space.com/scienceastronomy/generalscience/us_science_020501.html

Scientific literacy for everyone

The Foundation for Scientific Literacy has as its mission to educate, support, and promote scientific literacy, defined as “the knowledge and understanding of scientific concepts and processes required for personal decision-making, participation in civic and cultural affairs, and economic productivity.”

<http://www.scientificliteracy.org/>

Trends in International Mathematics and Science Study (TIMSS)

Find out about the largest international study of student achievement — which countries participated, how student achievement was measured, what contextual information was collected, and how to obtain the results.

<http://timss.bc.edu>

For educators: Improving science literacy

The NSTA position paper “Teaching Science and Technology in the Context of Societal and Personal Issues” offers suggestions on successfully delivering science instruction within the context of societal and personal issues in order to allow students the ability to use and apply science and technology in their personal and social lives.

<http://www.nsta.org/about/positions/societalpersonalissues.aspx>

Beyond Discovery

A series of articles from the National Academy of Sciences explores “the crucial role played by basic science, the applications of which could not have been anticipated at the time the original research was conducted.”

<http://www.beyonddiscovery.org/>

Science basics

The American Association for the Advancement of Science (AAAS) has made its publication, *Science for all Americans*, available for reading online. Learn the basics about science, from mathematics to biology.

<http://www.project2061.org/tools/sfaatoc/sfaatoc.htm>

Your Genes, Your Choices

A publication of the Science + Literacy for Health Project, *Your Genes, Your Choices* “describes the Human Genome Project, the science behind it, and the ethical, legal, and social issues that are raised by the project.” Click on “table of contents” to read each chapter online.

http://www.ornl.gov/TechResources/Human_Genome/publicat/genechoice/index.html

Guide to Biotechnology

“Guide to Biotechnology” from the Biotechnology Industry Organization provides an overview about biotechnology. No science background is required. Chapters cover history, technologies and their applications, and ethics.

<http://www.bio.org/speeches/pubs/er/>

Read a book: general

» *Science Matters: Achieving Scientific Literacy*, by Robert M. Hazen and James Trefil, presents basic scientific concepts that everyone should know (Doubleday, 1990).

» *The Pleasure of Finding Things Out*

This collection of previously unpublished or difficult-to-find short works by maverick physicist and Nobel Laureate Richard Feynman explores why we do science in a humorous, anecdotal way. (Perseus Books, 2000)

Read a book: for educators

Global Science Literacy, edited by Victor J. Mayer, proposes an international science curriculum concept, with sample ideas and approaches (Kluwer Academic Publishers, 2002).

International Center for Scientific Research

“The only portal that references all scientific organizations around the world, listed by country and topic” — in four languages (English, Spanish, French, Arabic).

<http://www.cirs-tm.org>

getinvolved links

Parents & Kids: online science field trips and more

TryScience.org provides a database of over 400 science centers worldwide so that kids can “investigate, discover, and try science” themselves. Included are interactive field trips and live webcams of exhibits.

http://www.tryscience.org/fieldtrips/fieldtrip_home.html

Science trivia

Looking for a fun way to get your students or children curious about science?

<http://sciencespot.net/Pages/triviato.go.html>

Sally Ride Science Festivals

Held throughout the country, the festivals bring middle school girls together for a day of science and socializing. Festivals features workshops by veterinarians, astronomers, microbiologists, and engineers; a street fair with activities, food, and music; and more. For more information and a list of upcoming events:

<http://www.sallyridefestivals.com>

Awesome Library: Science Lessons

The Awesome Library organizes the Web with carefully reviewed resources. Special sections for students, teachers and parents. Lesson plans for grades K-12.

http://www.awesomelibrary.org/Library/Materials_Search/Lesson_Plans/Science.html

Adopt a classroom

This non-profit site provides opportunities for individuals and corporations to donate funds or provide other support to teachers who wish to purchase needed classroom supplies in the U.S. Also, teachers can register their class needs online.

<http://www.adoptaclassroom.com/>

For educators: Hollywood science

This site, created by the BBC, is devoted to movie clips that depict scientific concepts, with suggestions for classroom use and activities.

http://www.open2.net/science/hollywood_science/

For educators and students: The Science Club

The club offers science projects and activities for children, as well as a science fair ideas exchange. Includes links to many other science resources.

<http://www.scienceclub.org/>

Science Adventures

This site's goals are "to develop partnerships with parents, teachers, and schools in an effort to raise science literacy" and "to provide fresh, fun, 'hands-on' science programs for K-6 grades."

<http://www.scienceadventures.com/>

For educators/researchers: science events database

"A free, fully searchable, multi-disciplinary scientific events database" including conferences on zoology conferences, biotechnology, pharmacology, and biotechnology. "Browse events, order brochures, register and purchase proceedings papers online."

<http://www.nature.com/nature-events/>

For high school students

Join the Science National (US) Honors Society or start a society chapter at your high school.

<http://www.scienceNHS.org>

educatorresources

ActionBioscience.org original lesson

Activities related to the article by Robert Hazen were written by ActionBioscience.org staff. The lesson includes article content and extension questions, as well as two handouts of activities that involve scientific inquiry, research, and photography.

Lesson Title: *Why?*

Levels: middle school and up to grade 10

Summary: The lesson is titled "Why?" because students are full of wonder about the world. However, for curriculum purposes, the lesson is really about the nature of science through the spirit of inquiry. The handout activities are designed as a game where students share their inquiry about nature through photographs.

Download/view lesson.

(To open the lesson's PDF file, you need [Adobe Acrobat Reader](#) free software.)

Useful links for educators

» For educators and students who need some help with photography, downloading photos, and editing photos:

-Basic digital photography guide: <http://photonhead.com/beginners/>

-Editing photography basics: <http://www.shortcourses.com/editing/index.htm>

» The Scientific Method (ideas for discussion about how scientists conduct inquiry):

<http://school.discovery.com/sciencefaircentral/scifairstudio/handbook/scientificmethod.html>

» The Nature of Science (discussion ideas about inquiry and what science is):

<http://www.project2061.org/publications/sfaa/online/chap1.htm>

Useful links for student research

In addition to the links in the "learn more" section above:

» How Stuff Works (ideas for questions): <http://www.howstuffworks.com/>

» Encyclopedia of Life (more ideas): <http://www.eol.org/>

» Great Scientists: http://dimdima.com/science/science_common/show_science.asp?q_search=Great+Scientists

» Great Women Scientists: <http://www.astr.ua.edu/4000WS/>

» Great Inventors: <http://library.christchurch.org.nz/kids/inventions/>

» People who won the Nobel Prize: <http://nobelprize.org/>

articlereferences

1. Hazen, Robert and James Trefil. 1990. *Science Matters: Achieving Scientific Literacy*. New York: Doubleday.
2. Hazen, Robert. 1992. "Scientific literacy: The enemy is us," in Board of Agriculture, National Research Council: *Agriculture and the Undergraduate*. Washington, DC: National Academy Press, pp. 95-103.
3. Miller, Jon. 1998. "The measurement of civic scientific literacy." *Public Understanding of Science* 7:203-223.
4. National Research Council. 1997. *National Science Education Standards*. Washington, DC: National Academy Press. Or see http://books.nap.edu/catalog.php?record_id=4962
5. Trefil, James and Robert Hazen. 2001. *The Sciences: An Integrated Approach*, 3rd edition. New York: John Wiley & Sons.



What does it mean to be scientifically literate? Defining this concept reminds me of a Supreme Court case in 1964 when Justice Potter Stewart was asked to explain why he felt the adult film involved in the trial lacked enough obscenity and should therefore be protected under free speech. In his response, he famously concluded, "I know it when I see it, and the motion picture involved in this case is not that." Though a number of credible institutions, scientists, and authors have taken aim to define science literacy since the term was coined in 1958, it is likely that the majority of science Why should we care whether our citizens are scientifically literate? Why should you care about your own understanding of science? Three different arguments might convince you why it is important: from civics. from aesthetics. from intellectual coherence. Context for Use. It is the responsibility of scientists and educators to provide everyone with the background knowledge to help us cope with the fast-paced changes of today and tomorrow. What is scientific literacy? Students have the opportunity to use scientific inquiry and develop the ability to think scientifically. This includes asking questions, investigating, gathering data, thinking critically about how evidence and explanations are related, and communicating scientific information. Assessment. See the assessment rubric. Scientific literacy helps us understand the issues. Scientific literacy means a broad understanding of ActionBioscience.org is a resource of the American Institute of Biological Sciences. Why Should You Be Scientifically Literate? Robert M. Hazen An ActionBioscience.org original article en espaol article highlights Why should you care about being scientifically literate? It will help you understand issues that you come across daily in news stories and government debates appreciate how the natural laws of science influence your life gain perspective on the intellectual climate of our time New