



**SOCIETY FOR
SCIENCE & THE PUBLIC**
Inform. Educate. Inspire.

ABOUT SSP PUBLICATIONS

Science News has been published by Society for Science & the Public (SSP) since 1922. SSP is proud to engage our global community in the beautiful world of science. *Science News* brings the latest research developments from all fields of science to students, parents, teachers, and the public. *Science News* offers readers concise, credible science news with editorial content reported and written by professional science journalists.

Science News is a vital contributor to the public engagement in science and a key component of SSP. It reaches hundreds of thousands of readers in print, and millions online.

Science News is available in print, digital, and Kindle formats, and recently launched *Science News Prime (SN Prime)* for the iPad.

SN Prime, like *Science News*, offers readers coverage of news from across the spectrum of scientific disciplines in a richly illustrated, full-color format. Each issue includes new discoveries and developments in various fields, along with features exploring the frontiers of research and important issues on science and technology.

SN Prime also includes select content not available elsewhere, including columns on math, science, and popular culture, a "People" department on the personal side of science, extended book reviews, and short items on weird and wonderful creatures.

www.sciencenews.org

Published since 2003, *Science News for Kids (SNK)* is an award-winning, freely accessible online publication, dedicated to children ages 9–14, their teachers, and their parents. *SNK* is the youth edition and companion to SSP's *Science News* magazine.



SNK offers timely, interesting news stories and features, accompanied by suggestions for books, articles,

references, and web resources, as well as coverage of the world's leading science, engineering, math, and technology competitions for young people. *SNK* attracts nearly four million visitors annually.

SNK has hundreds of easily accessible articles on a range of topics covering the latest scientific advances, as well as tools and resources to help readers learn about and appreciate science.

www.sciencenewskids.org

INFORM



Over decades of dedication to excellence, SSP has offered many of the most revered science education programs in the world:

The **Intel® Science Talent Search® (Intel STS)**, a program of Society for Science & the Public, is the nation's most prestigious science research competition for high school seniors.



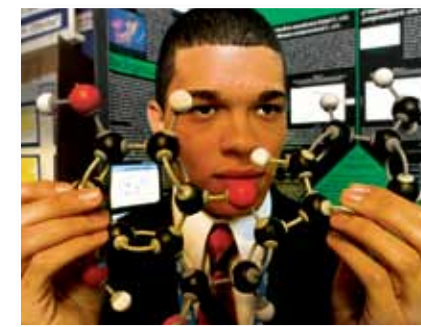
In partnership with Westinghouse from 1942–1998 and Intel since then, SSP has provided a national stage to feature the country's best and brightest young scientists who present original research to nationally-recognized professional scientists.

The Intel STS encourages talented U.S. high school seniors to pursue independent research in science, math, engineering, and medicine as they compete for the top award of \$100,000. Seven STS alumni have become Nobel Laureates.

www.societyforscience.org/sts



EDUCATE



The **Intel® International Science and Engineering Fair® (Intel ISEF)**, a program of Society for Science & the Public, is the world's largest international pre-college science competition.

The premier global science competition for students in grades 9–12, Intel ISEF provides an annual forum for more than 1,500 high school students from 65 countries, regions, and territories to display and discuss their independent research.



Each year, millions of students worldwide compete in science fairs; the winners go on to participate in SSP-affiliated fairs from which the best win the opportunity to attend Intel ISEF. Intel ISEF unites these top young scientific minds, showcases their talent on an international stage, enables them to be judged by doctoral-level scientists — and offers more than \$4 million in prizes and awards.

www.societyforscience.org/isef



Broadcom MASTERS™ (Math, Applied Science, Technology and Engineering for Rising Stars), a program of Society for Science & the Public, inspires and encourages scientists, engineers, and innovators of the future.

The national science, technology, engineering and math competition for 6th, 7th, and 8th graders, the Broadcom MASTERS features winning students from SSP-affiliated fairs throughout the U.S.



Each year, 300 semifinalists are named from entrants nationwide. Of these, 30 finalists win a trip to Washington, DC, to showcase their science fair projects and compete in a four-day STEM (science, technology, engineering, and math) competition that rewards independent research, scientific inquiry, hands-on learning and teamwork. The students win awards and prizes, including the top education award of \$25,000.

www.societyforscience.org/masters



INSPIRE



The **SSP Fellowship**, launched in 2009 with generous funding from Intel, provides financial support and training to selected U.S. science and math teachers in under-resourced schools, supporting high-quality independent scientific research by the most interested and motivated students. SSP Fellows guide students to produce project-based research of the highest quality.

Through its education programs and competitions, SSP has witnessed the incomparable impact of teachers on future generations of scientists — and on developing science-minded communities.

www.societyforscience.org/fellowship

Alumni and Volunteers: SSP is reconnecting with alumni and volunteers from all of its programs.

The Society is building a network of the inspired and inspiring individuals who have participated in SSP programs, connecting them as collaborators, volunteers, and philanthropic supporters. Visit the SSP website to reconnect.



ABOUT US

Society for Science & the Public is a nonprofit 501(c)(3) membership organization dedicated to public engagement in scientific research and education. Our vision is to promote the understanding and appreciation of science and the vital role it plays in human advancement: to inform, educate, and inspire.

SSP is proud to involve our global community in the beautiful world of science. Engaging students, parents, teachers, and the public in the evolution and influence of science, we inspire endless possibilities.

GET INVOLVED

Alumni: Alumni of Society programs from any year are invited to reconnect with SSP.

Join: SSP members receive exclusive benefits including regular updates on SSP's work — and their investment in it.

Volunteer: Thousands of individuals contribute time and expertise to SSP education programs — as judges, interpreters, and event volunteers.

Subscribe: *Science News'* award-winning journalism is available in print and digital format, on the iPad, and on Kindle.

Partner: Businesses and organizations provide awards at Intel ISEF, support *SNK*, and advertise in SSP publications.

www.societyforscience.org/getinvolved

1719 N Street, N.W.
Washington, DC 20036-2801



PRINTED ON RECYCLED PAPER

www.societyforscience.org