

# **Bausch And Lomb Honorary Science Award**



## **Bausch and Lomb Honorary Science Award: A Legacy of Scientific Excellence**

The Bausch and Lomb Honorary Science Award holds a prestigious place in the annals of scientific achievement. For decades, this award has recognized groundbreaking contributions to various scientific fields, highlighting the dedication and innovation of exceptional individuals. This comprehensive guide delves into the history, significance, and impact of the Bausch and Lomb Honorary Science Award, providing a detailed overview for anyone interested in scientific accolades and the remarkable individuals who have earned this coveted recognition. We will explore its criteria, past recipients, and the lasting legacy it has established within the scientific community.

### **H2: A Glimpse into History: The Origins of the Award**

The Bausch and Lomb Honorary Science Award wasn't born overnight; it's the culmination of a rich history intertwined with the legacy of Bausch & Lomb, a renowned optical company with a deep commitment to scientific advancement. Understanding its origins is crucial to appreciating its significance. Established [Insert Year of Establishment, cite source if available], the award initially focused on [Insert initial focus areas, cite source if available]. Over time, its scope broadened to encompass a wider array of scientific disciplines, reflecting the ever-evolving nature of scientific inquiry. This evolution speaks volumes about the award's adaptability and its commitment to recognizing excellence across the spectrum of scientific breakthroughs.

### **H2: Criteria for Selection: What Makes a Recipient Stand Out?**

The selection process for the Bausch and Lomb Honorary Science Award is rigorous and highly selective. Recipients are not simply chosen for their achievements; they are evaluated based on a comprehensive set of criteria that demonstrate sustained excellence and significant impact. This typically includes:

H3: Groundbreaking Research: The candidate's research must be demonstrably groundbreaking, pushing the boundaries of knowledge in their respective fields. This often involves innovative methodologies, significant discoveries, or the development of transformative technologies.

H3: Significant Contributions to the Field: The nominee's work should have a tangible and demonstrable impact on their field. This could manifest as advancements in theoretical understanding, practical applications, or the development of new tools and techniques.

H3: Impact on Society: While focusing on scientific merit, the award also considers the societal impact of the research. This recognizes the importance of scientific discoveries in addressing real-world challenges and improving human lives.

H3: Sustained Excellence: The award is often bestowed upon individuals who have demonstrated consistent excellence over a prolonged period, indicating a sustained commitment to scientific research and innovation.

## H2: Notable Recipients and Their Contributions

The list of Bausch and Lomb Honorary Science Award recipients reads like a who's who of scientific giants. Each recipient's contribution has advanced their respective fields and left an indelible mark on the scientific landscape. [Insert examples of past recipients and their significant achievements, citing sources. Ideally, include diverse fields of science to showcase the breadth of the award.]. By highlighting these individuals and their work, we can fully appreciate the remarkable impact of the award.

## H2: The Lasting Legacy: Impact and Influence

Beyond the individual achievements recognized, the Bausch and Lomb Honorary Science Award has fostered a lasting legacy within the scientific community. It serves as a powerful incentive for young researchers, demonstrating the potential for recognition and rewarding dedication to scientific pursuit. The award also strengthens the connection between scientific research and industry, highlighting the importance of collaboration and the translation of research into practical applications. The prestige associated with the award continues to inspire generations of scientists, promoting excellence and pushing the boundaries of scientific understanding.

## H2: Finding Information and Staying Updated

For those interested in learning more about the Bausch and Lomb Honorary Science Award, further research can be conducted through [Mention relevant sources, databases, archives, or official websites]. Keeping track of updates and future recipients can often be achieved through [Suggest relevant channels, e.g., professional scientific societies, news outlets, or organizational websites].

## Conclusion:

The Bausch and Lomb Honorary Science Award stands as a testament to the power of human ingenuity and the importance of recognizing outstanding scientific contributions. Its history, criteria, and recipients paint a vibrant picture of scientific excellence, inspiring future generations to pursue groundbreaking research and strive for impactful discoveries. The award's lasting legacy ensures that the contributions of exceptional scientists will continue to be celebrated and remembered.

## FAQs:

1. Is the Bausch and Lomb Honorary Science Award still awarded? [Answer with accurate information, citing source if possible].
2. What is the frequency of the award being given? [Answer with accurate information, citing source if possible].
3. Are there any specific age restrictions for nominees? [Answer with accurate information, citing source if possible].
4. How can someone nominate a scientist for the award? [Answer with accurate information, citing source if possible. Include details of the nomination process if available].
5. What are some of the recent breakthroughs recognized by the award? [Answer with examples and citation].

**bausch and lomb honorary science award:** *A Photographic History of Bausch + Lomb*  
Donovan A. Shilling, 2011

**bausch and lomb honorary science award:** *Student Science Opportunities* Gail L. Grand, 1994-03-16 Your guide to over 300 exciting national programs, competitions, internships, and scholarships. Detailed, easy-to-use listings include a description of each program, qualifications needed, information on housing and costs, credits earned, contact names and addresses, and application deadlines. Young Adult.

**bausch and lomb honorary science award:** *Annual Report of the Director of the Mint* United States. Bureau of the Mint, 1972

**bausch and lomb honorary science award:** *Science Education in the Schools of the United States* National Science Foundation (U.S.), 1965

**bausch and lomb honorary science award:** *Perform Or Else* Jon McKenzie, 2002-09-26 In *Perform or Else* Jon McKenzie brilliantly explores the relationship between cultural, organisational, and technological performance.

**bausch and lomb honorary science award:** *The Science Teacher* , 1965 Some issues are accompanied by a CD-ROM on a selected topic.

**bausch and lomb honorary science award:** *Chemistry, 1971-1980* Tore Frøngsmyr, Sture Forsgren, 1992 A collection of the Nobel Lectures delivered by the prizewinners in chemistry, together with their biographies, portraits and the presentation speeches.

**bausch and lomb honorary science award:** *The United States News* , 1943 Vols. 5- include the monthly rotogravure supplement Uncle Sam's news reel (issued as section 2 from May 24, 1937, to Dec. 11, 1939) 30-54 cm.

**bausch and lomb honorary science award:** *Army Research and Development* , 1962

**bausch and lomb honorary science award:** *Army RD & A.* , 1963

**bausch and lomb honorary science award:** Army RD & A Bulletin , 1962

**bausch and lomb honorary science award: The Vaccine Race** Meredith Wadman, 2017-02-07 A real jewel of science history...brims with suspense and now-forgotten catastrophe and intrigue...Wadman's smooth prose calmly spins a surpassingly complicated story into a real tour de force.—The New York Times "Riveting . . . [The Vaccine Race] invites comparison with Rebecca Skloot's 2007 *The Immortal Life of Henrietta Lacks*."—Nature The epic and controversial story of a major breakthrough in cell biology that led to the conquest of rubella and other devastating diseases. Until the late 1960s, tens of thousands of American children suffered crippling birth defects if their mothers had been exposed to rubella, popularly known as German measles, while pregnant; there was no vaccine and little understanding of how the disease devastated fetuses. In June 1962, a young biologist in Philadelphia, using tissue extracted from an aborted fetus from Sweden, produced safe, clean cells that allowed the creation of vaccines against rubella and other common childhood diseases. Two years later, in the midst of a devastating German measles epidemic, his colleague developed the vaccine that would one day wipe out homegrown rubella. The rubella vaccine and others made with those fetal cells have protected more than 150 million people in the United States, the vast majority of them preschoolers. The new cells and the method of making them also led to vaccines that have protected billions of people around the world from polio, rabies, chicken pox, measles, hepatitis A, shingles and adenovirus. Meredith Wadman's masterful account recovers not only the science of this urgent race, but also the political roadblocks that nearly stopped the scientists. She describes the terrible dilemmas of pregnant women exposed to German measles and recounts testing on infants, prisoners, orphans, and the intellectually disabled, which was common in the era. These events take place at the dawn of the battle over using human fetal tissue in research, during the arrival of big commerce in campus labs, and as huge changes take place in the laws and practices governing who "owns" research cells and the profits made from biological inventions. It is also the story of yet one more unrecognized woman whose cells have been used to save countless lives. With another frightening virus--measles--on the rise today, no medical story could have more human drama, impact, or urgency than *The Vaccine Race*.

**bausch and lomb honorary science award: Bulletin** United States. Office of Education, 1952

**bausch and lomb honorary science award: Ophthalmologia Optica & Visio in Nummis** J.M. Galst, P. Van Alfen, 2018-11-30

**bausch and lomb honorary science award: Congressional Record** United States. Congress, 1969

**bausch and lomb honorary science award: Financial Aids for Higher Education** C Brown W, Judy K. Santamaria, Oroen Keelsar, 1994-08

**bausch and lomb honorary science award: Not Without My Son** Mariam Naseem, 2010 *Not Without My Son* is the memoir of Iranian-born Dr. Mariam Naseem, a Jewish woman who must flee for her safety from the new theocracy of Iran. Together with her infant son and the husband who was chosen for her, she arrives in the United States to face unexpected challenges. The greatest obstacle of all, though, is the sudden change in her son, whose studies at a prestigious Ivy League school are cut short by illness. When it seems that no one can or will offer a helping hand, Naseem discovers that her own inner strength will help her get by.

**bausch and lomb honorary science award: Parenting a Normal Child to A+ Grades** Andrew F. Nazzaro, 2010-05 *Parenting a Normal Child to A+ Grades* provides instruction and inspiration to parents who wish to help their children achieve academic success and the benefits that accompany it, such as self respect; peer, school, and community recognition; and college scholarship offers. This book is a how-we-did it biography/autobiography about how a boy who would rather be playing baseball than going to school was able to achieve an A+ average in junior high school and high school. The book is divided into four sections: a biographical section that describes how the author's son's success validates the approach; a how-we-did-it section that explains how the family's educational goals were accomplished; a get-involved section that relates how the author's experience as a member of the local board of education provided insight into the importance of the

parent's role in a child's education; and a how-to section that illustrates the process of parenting your kids to good grades in a guidebook format for easy reference. Author Andrew F. Nazzaro is inspired by people who succeed through commitment and determination. He is a retired information technology executive in both the private and public sectors. He grew up in Poughkeepsie, New York, and now lives both in Malta, New York and Phoenix, Arizona. Publisher's website: <http://www.strategicpublishinggroup.com/title/ParentingANormalChildToA+Grades.htm>

**bausch and lomb honorary science award: Assembly** West Point Association of Graduates (Organization)., 2000

**bausch and lomb honorary science award: The Intuitive Parent** Stephen Camarata, Ph.D., 2015-08-18 You already have everything you need to raise a healthy, happy, intelligent child. Parenting today is practically a competitive sport, and marketers are all too happy to cash in. Scare tactics and scientific-sounding jargon make it seem like parents are in constant danger of hard-wiring their children's brains for failure. In fact, this state of parental anxiety is totally unnecessary—and possibly bad for our children. Babies are born with an appetite to learn. Children are naturally curious about the world and eager to explore it. They don't need flashcards, educational videos, or the latest iPad app to help speed their development. Attempts to get children speaking and reading before they're developmentally ready may even harm them in the long run. In *The Intuitive Parent*, Vanderbilt University child development specialist Dr. Stephen Camarata debunks the claims many of these "brain development" programs make. Using accessible, down-to-earth language he explains how parents can intuitively support their child's brain development by simply paying attention. Babies and children develop at their own pace; what's more, they are hardwired to signal to caregivers when they're ready for the next step. Restrictive tools like flashcards may derail your child's ability to learn holistically—and will definitely sap the joy from one of the most important jobs in the world: being a parent. The key is to recognize the "ready to learn" cues your child is giving you and respond in a way that comes naturally. Routine activities, such as playing peekaboo, reading books to a toddler, talking, singing, feeding, and otherwise meeting the everyday needs of a child, are the true magic that ultimately wires a child's brain and helps children become an intelligent, confident, curious, and talented adults. Grounded in the latest science by a nationally recognized child development expert, *The Intuitive Parent* arms parents and caregivers with the confidence and knowledge they need to quit worrying and enjoy the time they have with their child—no fancy gadgets or pricey videos necessary.

**bausch and lomb honorary science award: Herb, My Early Story** Herbert Waggener, 2010-02-24 I was born into a family with southern roots. My family moved often, making it difficult for me to fit in. I learned about science, was a pretty good worker and a fair athlete. Our family values helped me to thrive and to strive for knowledge. I mined coal, wrangled calves, milked a cow, made gunpowder, built rockets, firecrackers, and cannons, and became a fair electronic technician.

**bausch and lomb honorary science award: A State of Nine One One** D. L. Harman M. D., 2006-08 In this book the reader will discover that we all have the ability, in a matter of minutes, to destroy the people we love most. Based on a shocking true story, *A State of Nine One One* is an account of facts that everyone who loves someone should know. A physician and single mother is trying to raise her family right. An anonymous meeting with John F. Kennedy, Jr. changes her life for the better. When the pretty doctor is seduced by a dashing, alleged Mafia member, she finds her life exploding. Desperate to make sense of the tragic, surrealistic events in her life, the doctor turns to a psychiatrist for help, and characterizes a deadly disease in young people.

**bausch and lomb honorary science award: Science Education in the Schools of the United States** National Science Foundation (U.S.), 1965

**bausch and lomb honorary science award: Financial Aids for Higher Education** Judy K. Santamaria, Judy Kessler Santamaria, Oreon Keeslar, 1996-08 *Financial Aids for Higher Education* will help graduating high school seniors and undergraduate students find the financial aid they need to finance a college education. This benchmark reference is one of the most established, up-to-date, and recognized sources for financial aid information available today. It outlines exactly what

counselors, parents, and students need to know about the millions of dollars available for undergraduate financial assistance. This straightforward, yet comprehensive volume contains over 3,000 scholarship programs, including program descriptions, eligibility requirements, application procedures, and restrictions. Simply put, it provides the most essential information in one convenient resource.

**bausch and lomb honorary science award:** Going Back to Our Future II Jon Pedersen, Kevin D. Finson, Barbara S. Spector, 2015-08-01 Who were the pioneers in science education, and what motivated them to do what they did? This book is the second volume of an attempt to capture and record some of the answers to these questions—either from the pioneers themselves or from those persons who worked most closely with them. As with the first volume, we have attempted to include as many pioneers as possible, but we know that there are still many that are not included in this or the previous volume. As we have posed questions, rummaged through files and oft-neglected books, and probed the memories of many individuals, we have come to realize our list of true pioneers is ever growing. As we consider our list of pioneers, we know that there are names on the list that most of us readily recognize. We also fully realize that there are names of whom few of us have heard—yet who were significant in their roles as mentors or idea development and teaching. We continue to be impressed with our science education “family tree” ever branching out to more individuals and connections. The stories in this volume continue to demonstrate how vital this network was in supporting the individual pioneers during their journey in difficult times and continues to be for those of us today in our own enterprise.

**bausch and lomb honorary science award:** *Science News-letter* , 1943

**bausch and lomb honorary science award:** *Financial Aids for Higher Education Catalog* , 1980

**bausch and lomb honorary science award:** Nominations, June-July United States. Congress. Senate. Committee on Commerce, 1975

**bausch and lomb honorary science award:** Nominations--June-July, Hearings Before ...94-1, on Nominations of June 17, 24, and July 22, 1975, W. Allan Wallis, Virginia Bauer Duncan, Robert S. Benjamin, Amos B. Hostetter, Jr., Lucius Perry Gregg, Jr., Lillie E. Herndon, and Donald E. Santarelli ... June 20, 1975, John Hart Ely ... July 28, 1975, James A. Baker, III ... July 29, 1975, John H. Holloman, III ... July 30, 1975, Travis Edwin Reed ... 1975 United States. Congress. Senate. Committee on Commerce, 1975

**bausch and lomb honorary science award:** *Many Threads: the Saga of an Electronics Engineer* Arch Luther, 2008-11-07 All the things a person does over and over during his life can be called threads. This memoir tells the story of an electrical engineer living through the technology advancements of the latter half of the twentieth century. After a career with RCA that started with the development of color TV broadcasting equipment, he went on to be a distinguished engineer in the video field and a writer of 12 books. He now lives in Sonoma County, CA. His life contains many threads.

**bausch and lomb honorary science award:** *Directory of Research Grants* , 1989

**bausch and lomb honorary science award:** *Miscellaneous Publications* California. Bureau of Pupil Personnel Services, 1958

**bausch and lomb honorary science award:** *College Scholarships and Entrance Requirements. Compiled as a Guidance Project ... [Prepared by Oreon Kessler and Chester Maul].* Oreon Kessler, Chester Maul, 1959

**bausch and lomb honorary science award:** *Financial Aids for Students Entering College* Oreon Kessler, 1961

**bausch and lomb honorary science award:** *A National Catalog of Financial Aids for Students Entering College* Oreon Kessler, 1967

**bausch and lomb honorary science award:** *Science* John Michels (Journalist), 1946

**bausch and lomb honorary science award:** *Ebony* , 2003-06 EBONY is the flagship magazine of Johnson Publishing. Founded in 1945 by John H. Johnson, it still maintains the highest global

circulation of any African American-focused magazine.

**bausch and lomb honorary science award: Your College Education--how to Pay for it**

Sarah Splaver, 1964 Advice on applying for scholarships, grants, etc. and on carrying a job while in college.

**bausch and lomb honorary science award: Surveying and Mapping , 1958**

**bausch and lomb honorary science award: Peterson's Colleges in the West , 2009**

**Google Translate**

Google's service, offered free of charge, instantly translates words, phrases, and web pages between English and over 100 other languages.

*DeepL Translate: The world's most accurate translator*

Translate texts & full document files instantly. Accurate translations for individuals and Teams. Millions translate with DeepL every day.

Microsoft Translator - Bing

Translate text for free with accurate results in over 100 languages. Millions use Bing Translator daily—try it now!

**Google Translate on the App Store**

Translate between up to 249 languages. Feature support varies by language: • Text: Translate between languages by typing • Offline: Translate with no internet c...

Yandex Translate - Dictionary and online translation

Yandex Translate is a free online translation tool that allows you to translate text, documents, and images in over 90 languages. In addition to translation, Yandex Translate also offers a ...

**Translate Fast with Accurate Translator Online | Translate.com**

You can translate from English on various platforms like Translate.com. Simply input the English words or text, select your desired target language, and get the online translation instantly.

Free Online Translation Tool | Cambridge

Translator Get a quick, free translation! Type your text and click Translate to see the translation, and to get links to dictionary entries for the words in your text.

Reverso | Free translation, dictionary

Type to translate or translate PDF, Word, and PowerPoint files with our document translator

**Free translation, free translator, translate - SYSTRAN**

You can use it as a dictionary, but also to translate a sentence or even an entire web page. Highly efficient, SYSTRAN is an online translator that supports you daily for all your simultaneous ...

*Microsoft Translator for Personal Use - Microsoft Translator*

Have real-time, translated conversations with captions, translate menus and street signs without an internet connection, and translate web pages and app content with one tap.

**Frankreich - Wikipedia**

Sein Festland wird wegen der Landesform als Hexagone (Sechseck) bezeichnet. Frankreich ist flächenmäßig das größte und nach Einwohnern (hinter Deutschland) das zweitgrößte Land der ...

*Steckbrief Frankreich - FRANCE.FR*

Entdecken Sie die wichtigsten Informationen rund um Frankreich: Geografie, historische Persönlichkeiten, praktische Informationen und mehr.

#### *Frankreich - TCS Schweiz*

Frankreich ist das Kulturland schlechthin mit einem enorm reichen Erbe. Durch seine Grösse bietet es eine höchst vielfältige Geografie.

#### **Frankreich: Grossflächiger Waldbrand wütet im Süden - News - SRF**

Aug 6, 2025 · Am Dienstag ist im Süden Frankreichs eine grosse Feuersbrunst ausgebrochen. Es handelt sich um den grössten Waldbrand dieses Sommers im Land. Rund 1500 ...

#### **Frankreich - Länderinfos kurz gefasst - Steckbrief - Länderprofil ...**

Frankreich, auch die Französische Republik genannt, ist ein großes Land im Westen Europas. Im Süden grenzt es an das Mittelmeer, im Westen an den Atlantik und im Norden an den ...

#### **Steckbrief Frankreich, Europa | Erkunde die Welt**

Nov 15, 2018 · Frankreich, das flächenmäßig größte Land Europas, fasziniert durch seine vielfältigen und abwechslungsreichen Landschaften. Als erste moderne Republik Europas ...

#### **Frankreich - Reiseführer auf Wikivoyage**

Frankreich ist das flächenmäßig größte Land in Westeuropa. Es grenzt im Nordosten an Belgien und Luxemburg, im Osten an Deutschland und die Schweiz, im Südosten an Italien und im ...

#### Frankreich - Bevölkerung, interessante Fakten, Währung, Städte, ...

Frankreich, located on the western edge of Europe, captivates with its rich history and vibrant culture. This fascinating country borders the Bay of Biscay to the west, the English Channel to ...

#### **Geographie Frankreich alle Daten und Fakten in einem Steckbrief**

Frankreich ist berühmt für seine reiche Kultur, Geschichte und Gastronomie, die weltweite Anerkennung gefunden hat. Es ist ein führendes Land in den Bereichen Mode, Kunst und ...

#### *Frankreich ist das meistbesuchte Land der Welt. Warum gibt es ...*

Aug 12, 2025 · Frankreich hat im Jahr 2024 mehr als 100 Millionen Menschen empfangen, aber es gab kaum Proteste gegen zu viele Reisende. Was ist in Frankreich anders als in den ...

[Back to Home](#)