Journal Articles

(Selected from over 220 articles he has authored or co-authored)


**Books and Book Chapters**


Science Library Call Number: QA1 L3786 1997
Science Library Call Number: QU 58 M426 1989

Science Library Call Number: QA 166.25 L36 1983

Science Library Call Number: QA3 L28 No. 893

**Editorial Work**

Editor. *Annual review of genomics and human genetics* (2000-present)

**Selected Conference Proceedings and Papers**


**Technical Reports**


**Selected Patents**


Honors and Awards

Gairdner International Prize (2002)

City of Medicine Award (2001)

http://www.rand.org/scitech/stpi/ourfuture/Rosetta/millennium.html

Elected Member American Academy of Arts and Sciences (1999)


Elected member U.S. Institute of Medicine (1998)

Elected Member U.S. National Academy of Sciences (1997)

MIT's Baker Memorial Award for Undergraduate Teaching (1992)

MacArthur Foundation Prize Fellowship (1987)

Biographical Information

Whitehead Institute Faculty Profile:
http://www.wi.mit.edu/research/faculty/lander.html

Broad Institute Profile:
http://www.broad.mit.edu/broad/ericlander.html

Harvard Medical School, Department of Systems Biology Faculty Profile:
http://sysbio.med.harvard.edu/faculty/lander/
Eric Lander graduated from Princeton in 1978. He was valedictorian of his class and was awarded the Pyne Prize, the university’s highest undergraduate honor. He pursued graduate studies at Oxford as a Rhodes Scholar, studying combinatorics and applications of representation theory to coding theory. He completed his Ph.D. thesis on symmetric design but had grown restless in the world of pure mathematics. Eric Steven Lander (born February 3, 1957), a mathematician and geneticist, is a Professor of Biology at the Massachusetts Institute of Technology (MIT), former member of the Whitehead Institute, and founding director of the Broad Institute of MIT and Harvard. He was co-chair of U.S. President Barack Obama’s Council of Advisors on Science and Technology. Lander was raised in a Jewish family, the son of Harold and Rhoda Lander who were both lawyers. He was captain of the math team at Stuyvesant High Semantic Scholar profile for Eric S. Lander, with 14,967 highly influential citations. Eric S. Lander. Follow Author. Suggest Changes. 14,967Highly Influential Citations. Citation Trend. Stacey Bolk Gabriel157. Mark J. Daly140.