

Credits

The *Einstein's Big Idea Library Guide* was produced by the Educational Outreach department of the WGBH Educational Foundation.

Director of Educational Outreach

Karen Barss

Manager of Editorial Content

Sonja Latimore

Editorial Project Director

Jennifer Lisle

Assistant Editor

Lauren Feinberg

Writer

Beth Winickoff

Contributing Writer

Peter Tyson (for *E=mc² Explained*)

Director, Education Initiatives

Julie Benyo

Outreach Production Coordinator

Ellen Robinson

Designer

Peter Lyons

Photo Researcher

Debby Paddock

Illustrator

Hannah Bonner

Print Production

Lenore Lanier Gibson

Advisory Board

Frances L. Ashburn

*North Carolina Center for the Book
State Library of North Carolina
Raleigh, North Carolina*

Kathleen T. Horning

*Cooperative Children's Book Center
University of Wisconsin—School of Education
Madison, Wisconsin*

Nina Lindsay

*Children's Room
Oakland Public Library
Oakland, California*

Deb Robertson

*Public Programs Office
American Library Association
Chicago, Illinois*

Lisa Sheffield

*Adult Services
Transylvania County Library
Brevard, North Carolina*

Science Reviewers

George S.F. Stephans

*Physics Department and Laboratory for Nuclear Science
MIT*

David Kaiser

*Associate Professor, Program in Science, Technology, and
Society, and Lecturer, Department of Physics
MIT*

Special Thanks

West End House Boys & Girls Club
Allston, Massachusetts

Jennifer M. Koerber

*Honan-Allston Branch
Boston Public Library
Allston, Massachusetts*

Major corporate funding for NOVA is provided by Google.

Google

Additional funding is provided by the Howard Hughes Medical Institute, the Corporation for Public Broadcasting, and public television viewers.

HHMI 

Major funding for "Einstein's Big Idea" is provided by the National Science Foundation. Additional funding is provided by the Alfred P. Sloan Foundation and the U.S. Department of Energy.



This material is based upon work supported by the National Science Foundation under Grant No. 0407104. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

A NOVA production by Darlow Smithson Productions for WGBH/Boston and Channel 4, and Arte/France, Tetra Media and Norddeutscher Rundfunk.

The NOVA television series is produced by WGBH Boston, which is solely responsible for its content, and distributed by the Public Broadcasting Service.

NOVA is a trademark and service mark of the WGBH Educational Foundation.

Permission is granted for reproduction of this printed material by schools and librarians for educational use only. All other rights reserved. Other than as discussed above, no part of the *Einstein's Big Idea Library Guide* may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the WGBH Educational Foundation, 125 Western Avenue, Boston, MA 02134.



NOVA is closed captioned and described by the Media Access Group at WGBH for viewers who are deaf, hard of hearing, blind, or visually impaired. To access descriptions, activate the second audio program (SAP) on your stereo TV or VCR.

Photo and Illustration Credits

Front Cover: Albert Einstein (Aidan McArdle) by Rob Kennard, Emilie du Châtelet (Hélène de Fougerolles) by Eric Giardot, Michael Faraday (Stephen Robertson) by Judy Goldhill; Page 1: Eric Giardot; Page 4: Judy Goldhill; Back Cover: Judy Goldhill.
All photos © 2005 WGBH Educational Foundation.

All illustrations © 2005 Hannah Bonner.

Feedback

We'd like to know what you think about the *Einstein's Big Idea Library Guide*. Please write us at NOVA_librarykits@wgbh.org

© 2005 WGBH Educational Foundation

