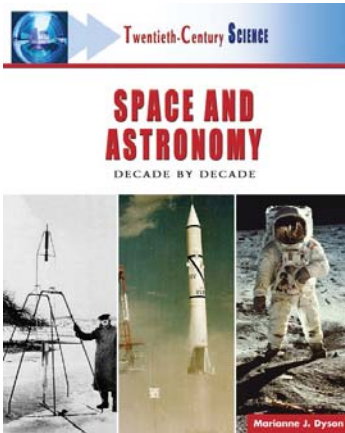


BOOKS BY MARIANNE DYSON

FACTS ON FILE 2007

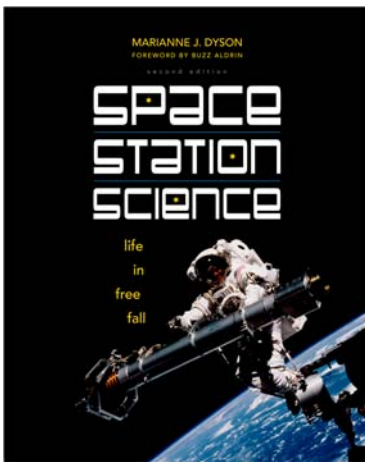


"Space and Astronomy' is nothing less than a very readable, very informative, and very enjoyable history of what has been accomplished in studies of space and astronomy in the 20th century. That's an enormous subject, but Dyson deftly breaks it up into easily understandable bites." –Ben Bova, Naples Daily News (August 18, 2007). Full review: www.nss.org/books.

"Space is extremely well detailed, the writing remains readable from start to finish, and an excellent index provides near-encyclopedic access. A fine history." –Jeffrey A. French, formerly at Willoughby-Eastlake Public Library, Willowick, OH (School Library Journal, March 1, 2008).

GOLDEN KITE WINNER 2000

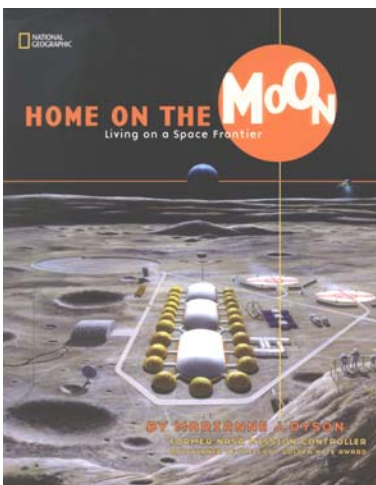
Booklist Top 10 Youth Science: NSTA/CBC Outstanding Trade Book
SCHOLASTIC 1999, WINDWARD 2004, DURAN (Korea) 2008



"The precisely written text, illustrated with many full-color photos, leads readers to imagine life in orbit and to do a number of simple experiments related to space flight. A glossary and a list of organizations and Web sites concludes this inviting and informative volume." Carolyn Phelan, Booklist, Nov. 15, 1999.

"Artfully mixing big questions ... with well-chosen scientific and personal details, Dyson at once excites and informs young readers. Clever, low-tech demonstrations and experiments elucidate physical principles John Peters, New York Public Library (School Library Journal, Dec., 1999)

AMERICAN INSTITUTE OF PHYSICS SCIENCE WRITING AWARD 2004 NATIONAL GEOGRAPHIC 2003



Five Stars! "As a Media Specialist of an elementary school I highly suggest this book as a great read and tool for the classroom." barnesandnoble.com, 6-12-03.

"Images from NASA files, artistic renditions of a moon colony, hands-on activities and a list of men who have orbited or walked on the moon will hold the interest of ages 8-12." Jane Lichtenberg, The Indianapolis Star, 5-11-03.

Clear writing, vivid images, interesting details, and quotes from astronauts and scientists make this a lively, fact-filled introduction." Carolyn Phelan, Booklist, July 2003.

Author Visits: <http://www.mDyson.com>