

MARIANNE DYSON

Award-winning author and former NASA flight controller

Inspired by the Apollo moon landings which she watched as a child, Marianne Dyson knows firsthand that space motivates kids to achieve. "I was so determined to be part of the space program that I worked extra hard to get good grades, especially in math." She was the first woman in her family to graduate from college, earning a degree in physics cum laude, and became one of the first ten women flight controllers for NASA. She left NASA to raise her children and now shares her passion for space through writing and presentations.



Books will be autographed on day of appearance.

Book Title/Description	Price	#	Autograph to name(s):
<u>Home on the Moon</u> (National Geographic, 2003) Nonfiction. 2004 American Institute of Physics Science Writing Award Winner. Has moon map, activities. Grades 3 & up. 64 pgs, hardback.	\$19.00		
<u>Space and Astronomy: Decade by Decade</u> (Facts On File, 2007) Nonfiction. History of 20 th century space and astronomy. Includes timelines of discoveries/events, profiles, diagrams, photos, references for reports. Grade 6-adult. 284 pgs, library binding.	\$35.00		
<u>Space Station Science, 2nd Edition</u> (Windward, 2004) Nonfiction. 2000 Golden Kite Award Winner, Booklist Top 10 Youth Science book, NSTA/CBC Outstanding Trade book. 2005 Family Choice Award. How station systems work. Grades 3 & up. 128 pages, paperback.	\$12.00		
<u>Best of Girls to the Rescue #7</u> (Meadowbrook, 2002) Fiction. Anthology includes Dyson's story of handicapped girl who must land a plane. Grades 3 & up. 275 pages, paperback.	\$6.00		
<u>Analog Science Fiction and Fact (July/August 2010)</u> Science fiction. Includes Dyson's novelette, "Fly Me to the Moon" about a pilot with Alzheimer's whose memories might save a historian on the Moon. Adult. 192 pages, paperback.	\$8.00		
Cash or Check to Marianne Dyson			
Total (includes tax)			

For more information, visit: <http://www.mDyson.com>