What does it take for a woman to have a successful career in science?

Women in Science
An Indian Academy of Sciences Initiative

To order, contact:
Indian Academy of Sciences
C.V. Raman Avenue, PB No. 8005
Sadashivanagar P.O., Bangalore 560 080
Tel: 91-80-23612546, 23614592, 23611034
Fax: 91-80-2361 6094
Email: office@ias.ernet.in

Online orders: www.scholarswithoutborders.in
Email: mail@scholarswithoutborders.in
The *Lilavati* is a twelfth century treatise in which the mathematician Bhaskaracharya addresses a number of problems to his daughter, Lilavati. Although legend has it that Lilavati never married, her intellectual legacy lives on in the form of her daughters— the women scientists of India.

What makes a successful career in science possible for a woman?

The answers to this question may be found somewhere in these essays written by Lilavati’s daughters.

This collection of biographical and autobiographical sketches is one of the initiatives of the Women in Science (WiS) panel of the Indian Academy of Sciences, Bangalore. Covering a range of disciplines, in these essays about one hundred Indian women scientists talk of what brought them to science, what kept their interest alive, and what has helped them achieve some measure of distinction in their careers.

The young student with research ambitions will find this an important collection where she or he can learn first hand of women who functioned and achieved their goals in the Indian social and academic environment.

The general reader will also find the essays to be of value and interest for what they say...

...as well as for what they do not say...

---

**LILAVATI'S DAUGHTERS**
The Women Scientists of India  
edited by  
Rohini Godbole and Ram Ramaswamy

Published by Indian Academy of Sciences  
**ISBN** 978-81-8465-005-1  
**No. of pages:** 386  
**Price:** Rs. 300/- (inclusive of postage)