# Michael A. Seeds Foundations of Astronomy, Ninth Edition **Special Value Selections**

## Build your perfect course with our innovative technology solutions

Because every course is as unique as its instructor—and its students—you need a program tailored to your distinct needs. Foundations of Astronomy is supported by a range of teaching and learning solutions. The text provides the ideal foundation—our powerful technology tools are the building blocks that help you customize your course to your specifications.

Special Value Selections are all available bundled with the text of your choice at

#### NO ADDITIONAL CHARGE TO YOUR STUDENTS!



Every new text includes student online access to AceAstronomy, the

# **Planetarium Software Options**

Choose the perfect software CD to meet your needs and preferences!

#### ENHANCED Web**Assign**

The most popular homework service, now with exclusive enhanced functionality! Includes:

- Reading Quizzes
- Select End of Chapter Problems
- Conceptual Questions

# Night Sky Planisphere

Printed on a light background with dark stars for easy nighttime use, the Night Sky Planisphere by the David Chandler Company has been called the "finest available" by Sky News.



student tutorial resource, and Virtual Astronomy Labs, 20 interactive lab exercises.			Active Figure Simulations	THE MOOT SET		
	THESKY	STARRY NIGHT	WebAssign Access Card Valid for up to 2 semesters	Latitudes 20-30	Latitudes 30-40	Latitudes >40
interactive lab exercises.			•			
Foundations of	0-495-16361-9	0-495-16356-2	0-495-26588-8	0-495-	0-495-	0-495-
Astronomy 9e				16353-8	16358-9	16354-6
0-495-01578-4						
Stars & Galaxies, 5e	0-495-16414-3	0-495-16410-0	0-495-26589-6	0-495-	0-495-	0-495-
0-495-01579-2				16406-2	16412-7	16407-0
Solar System, 5e	0-495-16429-1	0-495-16396-1	0-495-26587-X	0-495-	0-495-	0-495-
0-495-01575-X				16393-7	16398-8	16394-5

## eBook for Foundations of Astronomy, 9e

Give your students the option of purchasing an electronic version of the text delivered through the user-friendly WebAssign interface, at a cost significantly less than the printed text. Best of all, the eBook seamlessly integrates with the Enhanced WebAssign Homework System, giving your students the ability to interact with the text while working through your Enhanced WebAssign homework assignments.

To order the Foundations of Astronomy, ninth edition eBook, please use ISBN 0-495-01555-5

### TO VIEW A DEMO OF WEBASSIGN AND THE eBOOK PLEASE VISIT:

http://ace.brookscole.com/sf9 Thomson-Brooks/Cole