

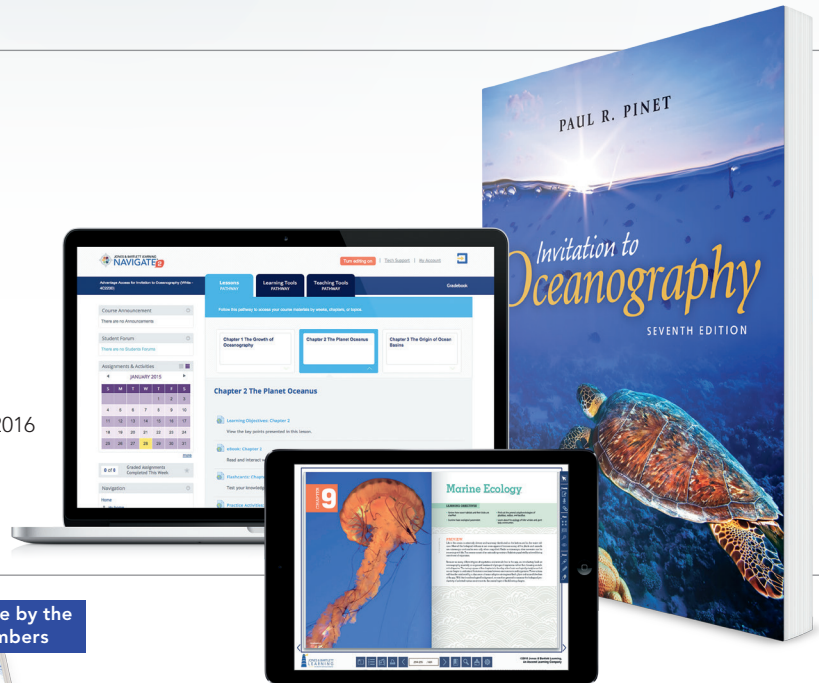
Why You Should Adopt

Invitation to Oceanography

SEVENTH EDITION

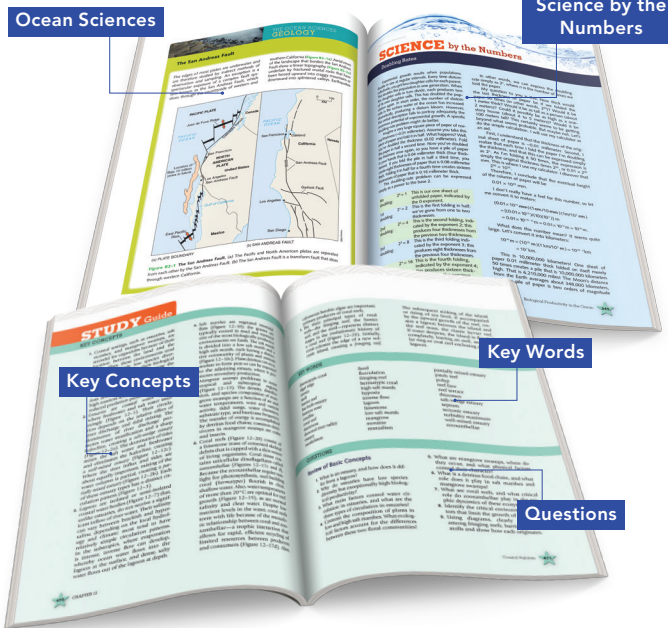
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Ocean Sciences

Science by the Numbers



The Student Experience

Thought-provoking boxes throughout illuminate key concepts, encourage students to think critically about oceanographic processes, and assist students in understanding the basic mathematical concepts needed to study oceanography.

Teaching & Learning Oceanography Just Got Easier With Navigate 2 Advantage Access

- ★ **Learn:** A Complete eBook with Interactive Tools and Animations that Demonstrate Key Oceanographic Processes
- ★ **Practice:** A Virtual Study Center with Robust Practice Activities & Flashcards
- ★ **Assess:** A Homework & Testing Assessment Center with Pre-Populated Quizzes and Examinations (Available to Adopting Instructors with Course ID)
- ★ **Analyze:** A Dashboard that Reports Actionable Data (Available to Adopting Instructors with Course ID)

Course Materials

Learning Tools

- Interactive eBook
- Animations
- Learning Objectives
- Lecture Outlines
- Lecture Slides in PowerPoint format
- Practice Activities & Assessments
- Math Tutor
- Flashcards
- Image Bank
- Web Links

Teaching Tools (available with Course ID)

- Course Syllabus
- Learning Objectives
- Lecture Outlines
- Lecture Slides in PowerPoint Format
- Instructor's Manual
- Pre-Populated Quizzes and Examinations with Automatic Grading
- Discussion Questions
- Dashboard with actionable data
- Hassle-free Gradebook
- Course Management Tools

eBook Resources

Chapter	Title	Knowledge Check Questions (not graded)	eBook Quiz Questions (graded)	# of Animations	# of Math Tutor tips	# of Web Links
1	The Growth of Oceanography	10	20	0	0	13
2	The Planet Oceanus	17	25	0	0	6
3	The Origin of Ocean Basins	14	25	2	3	8
4	Marine Sedimentation	12	25	1	2	7
5	The Properties of Seawater	34	25	1	3	11
6	Wind and Ocean Circulation	22	27	4	2	7
7	Waves in the Ocean	25	26	3	2	9
8	Tides	19	20	1	1	9
9	Marine Ecology	26	25	0	3	8
10	Biological Productivity in the Ocean	22	25	1	3	6
11	The Dynamic Shoreline	31	25	3	2	6
12	Coastal Habitats	19	25	2	3	8
13	Ocean Habitats and Their Biota	12	25	0	0	5
14	The Ocean's Resources	14	20	0	0	6
15	The Human Presence in the Ocean	22	23	0	2	6
16	Global Climate Change and the Oceans	17	25	0	0	13

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