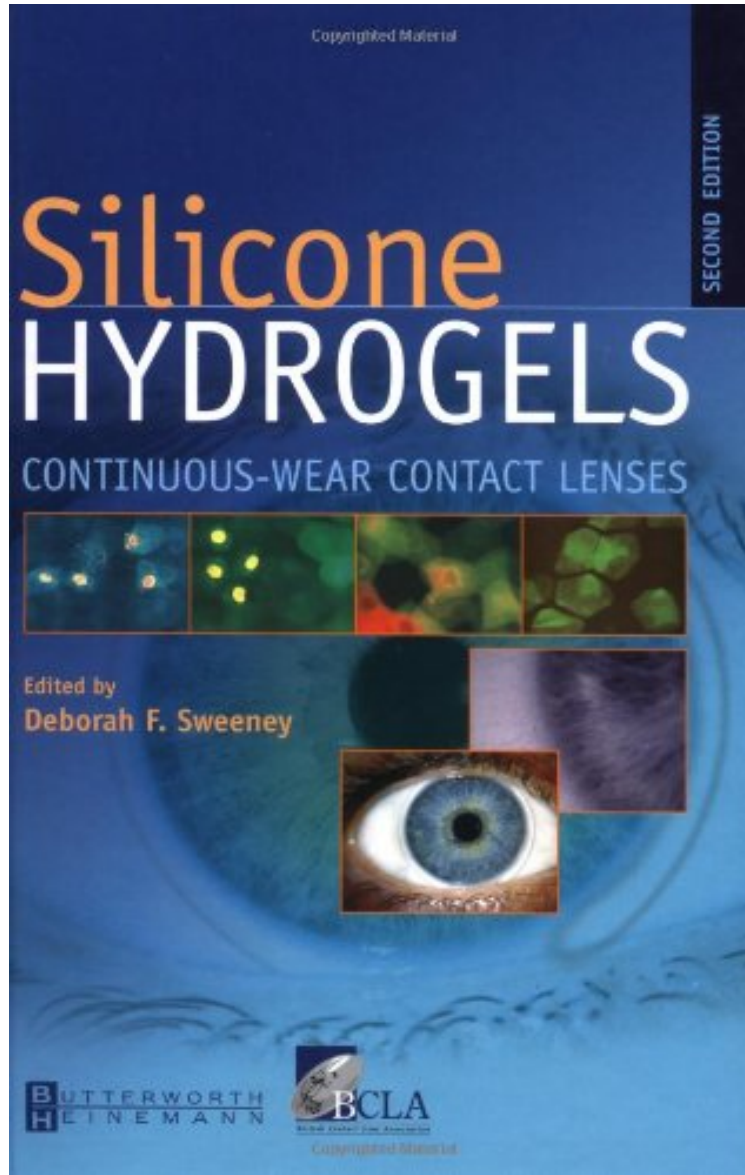


[Download] Silicone Hydrogels: Continuous Wear Contact Lenses, 2e

## Silicone Hydrogels: Continuous Wear Contact Lenses, 2e

*Deborah F. Sweeney PhD FAAO*  
*ebooks | Download PDF | \*ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#5974409 in Books Butterworth-Heinemann 2004-08-24 Original language: English PDF # 1 .95 x 6.46 x 9.461, 1.90 #File Name: 0750687797332 pages | File size: 20.Mb

**Deborah F. Sweeney PhD FAAO : Silicone Hydrogels: Continuous Wear Contact Lenses, 2e** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Silicone Hydrogels: Continuous Wear Contact Lenses, 2e:

Completely updated and revised, this contemporary and authoritative text now contains important new material which has far-reaching implications for all those prescribing and fitting continuous wear contact lenses. Balanced, critical and informative this book provides the scientific background, clinical practice and reviews the latest lenses available. A book you must read before considering prescribing or fitting continuous wear contact lenses. Content is balanced, critical, and informative. Well known, international experts provide readers with quality information. Clear, concise, and clinical information leads readers to relevant content quickly. Content on silicone hydrogels in private practice helps with patient selection, initial dispensing, aftercare routines, and incidence of adverse responses. A new chapter on edema and hypoxia addresses important issues. Updated and revised content includes all the latest clinical data. Comprehensive coverage of available materials and lenses helps readers choose the appropriate lens. Many new illustrations in full color help clarify points in the text. New chapters review continuous wear lenses so readers can make the right choice for their patients. New material covers important research and breakthroughs that will have a far-reaching impact on clinical practice.

About the Author Deborah F. Sweeney, PhD, FAAO, Adjunct Associate Professor, Executive Director, Cornea and Contact Lens Research Unit (CCLRU), Randwick, Sydney, Australia