

Table of Contents

1	History and development of contact lenses	1
2	Anatomy, morphology, and electron microscopy of the cornea and conjunctiva	11
3	Corneal oxygen consumption and hypoxia	41
4	Immunology and inflammation	67
5	Microbiology of contact lenses	87
6	Contact lens design	103
7A	Optical phenomena of contact lenses	111
7B	Practical optics of contact lens prescription	165
8	Initial evaluation	197
9	Corneal topography : corneal curvature and optics, clinical applications, and wavefront analysis	215
10	Polymer chemistry	233
11	Material selection	243
12	Basic fitting	255
13	Rigid lens care and patient education	277
14	Inspection and verification of gas-permeable contact lenses	295
15	Modification	307
16A	Progress evaluation procedures	325
16B	Rigid gas-permeable lens problem solving	341
17	Chemistry and processing of contact lens materials	355
18	Soft contact lens application	363
19	Hydrogel lens care regimens and patient education	381
20	Hydrogel lens solution chemistry	421
21	Disposable and frequent replacement hydrogel contact lenses	431
22	Hydrogel contact lens follow-up care and problem solving	447
23	Tears, dry eye, and management	457
24	Hybrid materials and designs	475
25	Rigid contact lenses and astigmatism	487
26	Hydrogel toric contact lens correction	515
27	Presbyopic correction	531
28	Contact lens applications for ocular trauma disease, and surgery	549
29	Contact lens corneal reshaping	577
30	Aphakia	595
31	Pediatric contact lenses	605
32	Therapeutic contact lenses	619
33	Scleral lenses	629
34	Extended wear : physiologic considerations	649
35	Gas-permeable extended wear	677

36	Silicone hydrogel lenses for continuous wear	693
37	Corneal vascularization	719
38	Clinical management of immunologic complications	731
39	Infectious keratitis in contact lens wearers	745
40	Mechanical complications of contact lens wear	761
41	Diagnostic and therapeutic pharmaceutical agents relevant to contact lens practice	773
42	Practice management	827
43	Legal issues in contact lens practice	843
44	Environment and contact lens wear	881
45	Clinical research methodology and statistics	917
46	Contact lens applications and the Internet	963
47	Toric grand rounds	969
48	Bifocal grand rounds	997
49	Irregular corneas grand rounds	1023