
This is a book written by a British ophthalmologist and an orthoptist, primarily aimed at the ophthalmologist, and orthoptist resident.

The text leads in a logical sequence from basic anatomical and physiological development of binocular vision, through diagnostic techniques, and then, treatment of anomalies of the binocular system.

Chapters 1, 2 & 3 lucidate the genesis of binocular vision and methods of determining any problems with the system.

The cover test is deservedly described in great detail along with other tests commonly performed in assessing binocular function. Especially well covered is the investigation and management of heterophorias.

Chapter 5, deals with anomalies of the accommodative and vergence systems and their treatment.

Chapters 6-13 describe in good detail, first principles, the etiology both motor and sensory of strabismus.

Strabismus are covered as well as their associated sensory defects.

Chapter 7 is devoted entirely to amblyopia: classification, investigation, management and prognosis.

The last part of the text deals with the surgical and non-surgical treatment of different types of strabismus in a reasonably comprehensive fashion. Both diagnosis and treatment are discussed.

For those practitioners who do not, or would like to do more strabismus or binocular vision work, this is an excellent text.

The information is concise, but reasonably detailed, and presented in an easily understandable manner from first principles.

Some confusion may arise over slight differences in terminology between Britain and North America regarding sensory anomalies, but these can be easily overcome.

Dr. Brian Levy
Toronto, Ontario

CONTACT LENSES, VOL. II by Janet Stone & Anthony Phillips, Butterworths, Inc., Woburn, MA, $79.95 (U.S.)

This is an excellent textbook for both practitioner and student alike dealing with many recent soft lens materials, advanced lens fitting techniques and post fitting care. The authors have gathered and edited material from several well known international contact lens practitioners and compiled it into this text.

The opening chapter of Volume 2 is devoted to contact lens materials which I found helpful to a better understanding of the chemical composition of lens materials available to the professional in the care of his or her patients.

Dr. R.H. Rengstorff also contributed an interesting and educational chapter on refractive changes after wearing contact lenses which has useful application in Optometric practice in arriving at more accurate prescriptions for Spectacle therapy in contact lens wearers.

As in Volume 1, the colour plate section is outstanding with a wide range of photographs presented, covering alignment and centration of toric hard lenses to physical problems arising from the implementation of soft contact lenses.

A section devoted to the fitting of toric contact lenses is contained, describing all aspects and considerations in the design and fitting of this more complex but necessary form of contact lens therapy.

Although printed in England the contents of the text in many instances are truly international and are easily applicable to the state of contact lens technology in Canada.

G.A. Grant, O.D.
Waterloo, Ontario

Erratum
In the Canadian Optometric Contact Lens Society supplement to Volume 43, No. 4, the following acknowledgement was inadvertently omitted from the article entitled “The Effect of Cleaning Soft Lenses on the Curvature of Various Commerciy Available Soft Lenses” by N.F. Burnett Hodg and G. Haig-Brown:

“Published in the Journal of the British Contact Lens Association.”

We apologize for this omission.

REQUIRED
A busy practice in Alberta requires an associate optometrist. This position presents a good opportunity for rapid advancement.

Apply to:

Box 811,
The Canadian Journal of Optometry
Ste. 2001 - 210 Gladstone Ave.,
OTTAWA, Ontario,
K2P 0Y6

The Prince Albert Community Clinic requires a Graduate Optometrist to join a 17-Doctor Group Practice. Guaranteed starting salary. For further information, apply to:

Dr. D.B. Wilkinson, Medical Director,
or Mr. Mervin A. Dahl,
Business Manager,
Prince Albert Community Clinic
110-8th Street East
Prince Albert, Saskatchewan
S6V 0V7
(306) 763-6464

Order Direct From The Bernel Book.


The Bernel Book provides complete information on nearly 1,500 moderately-priced, professional products. Many are available only from Bernel.

Write or call for your free edition of The Bernel Book, your professional source for the best values in vision care.

BERNELL corporation
422 E. Monroe Street
South Bend, IN 46601
(219) 234-3200

March 1982