

Contents

1 The eyelids, 1

ROBERT A. MOSES, M.D.

2 The lacrimal apparatus, 18

BENJAMIN MILDNER, M.D.

3 The cornea, 38

EDWARD COTLIER, M.D.

4 Mechanisms of sensation and the somatic sensations of the eye, 64

HAROLD BURTON, Ph.D.

5 The extraocular muscles, 86

PART I Anatomy, physiology, and pharmacology, 86

RONALD M. BURDE, M.D.

PART II Control of eye movements, 123

RONALD M. BURDE, M.D.

PART III Clinical analysis of extraocular muscle paralysis, 166

GILL ROPER-HALL, D.B.O.(T). and RONALD M. BURDE, M.D.

6 Intraocular pressure, 179

ROBERT A. MOSES, M.D.

7 Ocular circulation, 210

ANDERS BILL, M.D.

8 The aqueous, 232

MARVIN L. SEARS, M.D.

9 The vitreous, 252

BALDER P. GLOOR, M.D.

10 The lens, 275

EDWARD COTLIER, M.D.

- 11 Accommodation,** 298
ROBERT A. MOSES, M.D.
- 12 The iris and the pupil,** 320
ROBERT A. MOSES, M.D.
- 13 Energy relationships,** 353
ROBERT A. MOSES, M.D.
- 14 The retina and optic nerve,** 367
ADOLPH I. COHEN, Ph.D.
- 15 Metabolism and photochemistry in the retina,** 406
SIDNEY FUTTERMAN, Ph.D.
- 16 Anatomy and physiology of central visual pathways,** 420
ALAN L. PEARLMAN, M.D.
- 17 Electrical phenomena in the retina,** 453
ELIOT L. BERSON, M.D.
- 18 Visual acuity,** 500
MATTHEW NEWMAN, M.D.
- 19 Color vision,** 529
NIGEL DAW, Ph.D.
- 20 Entoptic and allied phenomena,** 545
ROBERT A. MOSES, M.D.
- 21 Binocular vision,** 558
PETER O. BISHOP, M.B., B.S., D.Sc.(Sydney)F.A.A.
- 22 Visual adaptation,** 615
W. A. H. RUSHTON, Sc.D., F.R.S.
- 23 Time-dependent functions in vision,** 629
GERARD M. SHICKMAN, Ph.D.