

Contents

<i>Foreword</i>	<i>vii</i>
<i>Preface</i>	<i>ix</i>
<i>Contributors</i>	<i>xi</i>

PART 1 Optometric Science

Chapter 1	Forming an optical image: the optical elements of the eye <i>W Neil Charman</i>	1
Chapter 2	Anatomy of vision <i>Gary E Baker</i>	17
Chapter 3	Visual development <i>Carol Westall</i>	37
Chapter 4	The psychology of vision <i>James M Gilchrist</i>	51
Chapter 5	Visual performance <i>W Neil Charman</i>	69
Chapter 6	Basic pharmacology relevant to the action of drugs on the eye <i>Michael J Doughty</i>	77
Chapter 7	Diagnostic drugs <i>Carly S Y Lam</i>	89
Chapter 8	Therapeutic drugs <i>Graham Hopkins</i>	101
Chapter 9	The optometric management of ocular adverse reactions to systemic medication <i>Bernard Gilmartin</i>	111
Chapter 10	Ocular disease <i>Christopher Bentley and Ranjit Sandhu</i>	127
Chapter 11	The development of refractive error <i>Nicola Logan</i>	159

PART 2 Techniques

Chapter 12	Visual acuity and contrast sensitivity <i>Marc Lay, Elizabeth Wickware and Mark Rosenfield</i>	173
Chapter 13	Objective refraction <i>David A Atchison</i>	187
Chapter 14	Subjective refraction <i>Mark Rosenfield</i>	209
Chapter 15	Clinical assessment of accommodation <i>Mark Rosenfield</i>	229

Chapter 16	Binocular vision assessment <i>Bruce J W Evans</i>	241
Chapter 17	Examination of the anterior segment of the eye <i>Keith Edwards, Jerome Sherman, Joan K Portello and Mark Rosenfield</i>	257
Chapter 18	Examination of the posterior segment of the eye <i>Sherry J Bass</i>	277
Chapter 19	Ocular biometry, colour vision testing and electrophysiology <i>Leon N Davies</i>	299
Chapter 20	Visual field examination <i>John G Flanagan</i>	317
Chapter 21	Contact lenses <i>Lyndon Jones and Kathryn Dumbleton</i>	335
Chapter 22	Prescribing spectacles <i>Glyn Walsh</i>	357
Chapter 23	Alternative vision correction <i>Shehzad A Naroo</i>	377
Chapter 24	Intraocular pressure and pachymetry <i>Shabbir Mohamed and Sunil Shah</i>	391

PART 3 Management

SECTION A General Management

Chapter 25	Objectives of the eye and vision examination <i>Kent M Daum</i>	407
Chapter 26	Communication skills in optometry – case history and case disposition <i>Catherine Pace Watson</i>	419
Chapter 27	Legal aspects of optometry in the United Kingdom <i>Susan Blakeney</i>	431

SECTION B Management of Special Populations

Chapter 28	Paediatric assessment <i>Susan J Leat</i>	439
Chapter 29	Eye protection <i>Christine Purslow and Rachel North</i>	461
Chapter 30	Low vision <i>Jan Lovie-Kitchin</i>	475
Chapter 31	Ageing populations <i>Bruce P Rosenthal</i>	499
Chapter 32	Optometric assessment and management of patients with developmental disability <i>Kathryn J Saunders</i>	513