

Contents

Part I Early Photoreception, Invertebrates, and Fishes

1 Evolution of Photoreception and the Eye	3
David L. Williams	
2 Ophthalmology of Invertebrates	9
Jenessa L. Gjeltema, Kate S. Freeman, and Gregory A. Lewbart	
3 Ophthalmology of Agnatha: Lampreys and Hagfish	41
David L. Williams	
4 Ophthalmology of Cartilaginous Fish: Skates, Rays, and Sharks	47
David Williams	
5 Ophthalmology of Osteichthyes: Bony Fish	61
Christine A. Parker-Graham, Brittany N. Stevens, June H. M. Ang, Esteban Soto, David L. Williams, Jennifer Kwok, and Bret A. Moore	

Part II Amphibia

6 Introduction to Ophthalmology of Amphibia	107
Jenessa L. Gjeltema	
7 Ophthalmology of Amphibia: Caecilians, Salamanders, Frogs, Toads, and Relatives	121
Christine Boss and Caryn E. Plummer	

Part III Reptilia

8 Introduction to Ophthalmology of Reptilia	145
Marco Masi, Paolo Selleri, and Bret A. Moore	
9 Ophthalmology of Rhynchocephalia: Tuatara	153
Kathryn Smith Fleming	
10 Ophthalmology of Gekkota: Geckos	167
K. Tomo Wiggans and Bret A. Moore	
11 Ophthalmology of Scinciformata and Laterata: Skinks, Lizards, and Relatives	183
Kathryn Smith Fleming	
12 Ophthalmology of Anguimorpha and Iguania: Chameleons, Monitors, Dragons, Iguanas, and relatives	205
Kathryn Smith Fleming	
13 Ophthalmology of Serpentes: Snakes	231
Nicholas J. Millichamp	
14 Ophthalmology of Testudines: Turtles and Tortoises	271
William M. BerkowskiJr. and Caryn E. Plummer	
15 Ophthalmology of Crocodilia: Alligators, Crocodiles, Caimans, and Gharials	299
Paoul S. Martinez and Caryn E. Plummer	

Part IV Aves

16 Introduction to Ophthalmology of Aves	321
Bret A. Moore, Esteban Fernandez-Juricic, Michelle G. Hawkins, Fabiano Montiani-Ferreira, and Rogério Ribas Lange	
17 Ophthalmology of Psittaciformes: Parrots and Relatives	349
Bret A. Moore, Arianne Pontes Oriá, and Fabiano Montiani-Ferreira	
18 Ophthalmology of Passeriformes	393
Bret A. Moore, Esteban Fernandez-Juricic, and Fabiano Montiani-Ferreira	
19 Ophthalmology of Coraciimorphae: Toucans, Hornbills, Woodpeckers,	

Kingfishers, and Relatives	415
Erin M. Scott and Sharman Hoppes	
20 Ophthalmology of Accipitrimorphae, Strigidae, and Falconidae: Hawks, Eagles, Vultures, Owls, Falcons, and Relatives	429
Bret A. Moore and Fabiano Montiani-Ferreira	
21 Ophthalmology of Gruiformes and Aequorlitonithes: Flighted Seabirds & Relatives	505
Mikel Sabater González	
22 Ophthalmology of Sphenisciformes: Penguins	537
Melanie Landry Church	
23 Ophthalmology of Strisores: Nightjars, Frogmouths, Swifts, Hummingbirds, and Relatives	551
Bret A. Moore, Fabiano Montiani-Ferreira, and Antonia Gardner	
24 Ophthalmology of Galloanserae: Fowl, Waterfowl, & Relatives	571
H. L. Shivaprasad, Fabiano Montiani-Ferreira, and Bret A. Moore	
25 Ophthalmology of Palaeognathae: Ostriches, Rheas, Emu, Cassowaries, Tinamous, and Kiwis	627
Maria Luisa Pérez Orrico and Mikel Sabater González	
 Appendix A: Normative Ocular Data (Clinical Tests and Morphological Parameters) in Wild and Exotic Animals	649
 Appendix B: Pharmacological Mydriasis in Birds	665
References	671
 Index	675

PDF 71 MB

<https://disk.yandex.by/i/K4B6Ohltk155Bg>

mirror

<https://cloud.mail.ru/public/nhVi/SkH8Wthbw>

ВНИМАНИЕ !

**ДАННЫЕ МАТЕРИАЛЫ ПРЕДОСТАВЛЕНЫ ИСКЛЮЧИТЕЛЬНО В
ОЗНАКОМИТЕЛЬНЫХ ЦЕЛЯХ.**

**ОГРОМНАЯ ПРОСЬБА – ПРИВЕДЕННЫЕ ВЫШЕ ССЫЛКИ НИГДЕ НЕ
ПУБЛИКОВАТЬ !!!**

DO NOT PUBLISH DOWNLOAD LINKS!