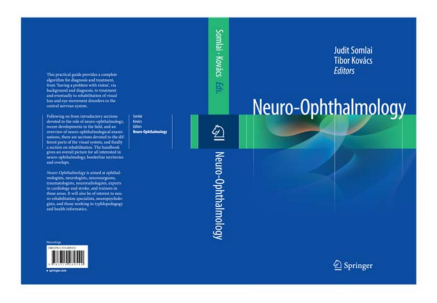


J. Somlai, T. Kovács (Eds.) - Neuro-Ophthalmology



Published: 2016
Edition: 1st
Pages: 742
Illustrations: 457
Illustrations in color: 249

Binding: Hardcover

ISBN 978-3-319-28954-0

eBook

ISBN 978-3-319-28956-4

MyCopy, Printed eBook

Contents can be found here ...

Book can be ordered here ...

- ► Provides guidance for everyday neuro-ophthalmology practice
- ► Discusses diagnosis, treatment and rehabilitation
- ► Lavishly illustrated throughout

This practical guide provides a complete algorithm for diagnosis and treatment, from 'having a problem with vision', via background and diagnosis, to treatment and eventually to rehabilitation of visual loss and eye-movement disorders in the central nervous system.

Following on from introductory sections devoted to the role of neuro-ophthalmology, recent developments in the field, and an overview of neuro-ophthalmological examinations, there are sections devoted to the different parts of the visual system, and finally a section on rehabilitation. The handbook gives an overall picture for all interested in neuro-ophthalmology, borderline territories and overlaps.

Neuro-Ophthalmology is aimed at ophthalmologists, neurologists, neurosurgeons, traumatologists, neuroradiologists, experts in cardiology and stroke, and trainees in these areas. It will also be of interest to neuro-rehabilitation specialists, neuropsychologists, and those working in typhlopedagogy and health informatics.

Contents

Part	The Importance and Role of Neuro-Ophthalmology	
1	The Importance and Role of Neuro-ophthalmology in Ophthalmological Clinical Practice	3
2	The Importance of Neuro-ophthalmology in Neurology Tibor Kovács	5
Part	II Objectives and Recent Results in the Neuro-Ophthalmological Clinical Practice	
3	Mechanisms of Parallel Information Processing in the Visual System	9
4	A New Direction: Neuro-endocrino-immunology	15
5	Visual and Oculomotor Disorders in Internal Diseases	19
6	Genetic Aspects of Neuro-ophtalmological Diseases	27
7	Recent Knowledge in the Neurosurgical Practice Regarding the Visual System	33
8	The Role of Gamma Knife Stereotactic Radiosurgery in the Treatment of Neuro-ophthalmological Diseases	37
9	Neurointerventional Treatment of Diseases Causing Neuro-ophthalmological Symptoms	47
10	Recent Results in Neuropathology: Demyelinating and Conformational Diseases	59

x Contents

Part III	Conventional, Novel and Complementary Examinations
	in Ophthalmology

Fun	actional Tests of the Visual Pathway System
11	Algorithm of the Neuro-ophthalmological Examination Used in the International Practice
12	Objective and Subjective Examination Methods of Visual Acuity
13	Examination of Contrast Sensitivity
14	Examination of Color Vision
15	Electroretinography (ERG): Electrophysiological Examination of the Retina
16	Functional Examinations of the Visual Pathway System with Electrophysiological Methods
17	Clinical Importance of Conventional and Modern Visual Field Tests in the Topographical Diagnostics of Visual Pathway Disorders
18	The Differential Diagnosis of Visual Field Deficits at the Bedside
19	The Role of Fluorescein Angiography and Optical Coherence Tomography in the Examination of Circulatory Disorders of the Optic Disc
20	Optical Coherence Tomography of the Optic Disc and the Macula in Neurodegenerative Diseases
Neu	rro-Ophthalmological Examinations of the Eye Movements
21	Diagnosis, Differential Diagnosis and Treatment of Congenital Ocular Motor Disorders

Judit Pálfia and Ernő Pálfia

23	Physiology and Examination Methods of the Pupillomotor Pathway	207
24	Neuro-ophthalmological Methods for the Clinical Analysis of Double Vision	217
Sup	plementary Test Procedures	
25	Duplex Ultrasound Examination of the Carotid and Vertebral Arteries	223
26	Transcranial Doppler Examination Gyula Pánczél	231
27	Color Doppler Ultrasound Examination in Orbital Diseases János Németh, Zoltan Harkányi, and Zita Morvay	247
28	The Role of the Ophthalmologic Ultrasound in Neuro-ophthalmology	253
29	The Role of the EMG-ENG in Diagnosing Neuro-ophthalmologic Diseases Mária Judit Molnár	257
30	Computed Tomography Examinations	263
31	Neuroradiology, Functional MRI	271
32	Novel Information Regarding the Visual and Eye Movement Systems in Otoneurology	283
33	Electro-Oculography (EOG) Examination of Eye Movements	287
34	The Importance of Familiar Thrombophilias in the Clinical Practice. Novel Ways in Anticoagulant Therapy László Nemes	295
35	Novel Consideration Regarding the Role of Evoked Potential in Confirming the Diagnosis of Eye Movement Disorders of Brainstem Origin	305

xii Contents

Par	t IV	Diseases of Retina and the Optic Nerve (Visual and Senso System)	ry
Cor	igenit	al Diseases of the Retina and the Visual Pathway	
36		editary Diseases of the Retina	309
37	Evol of th	Roles of Electroretinography (ERG) and Visual ked Potential (VEP) Examinations in the Diseases are Retina and/or the Optic Nerve	325
38		genital Diseases of the Optic Nerve	333
39		comatoses	339
	•	I Diseases of the Optic Nerve atory Diseases	
40	Fron	robulbar Optic Neuropathy: n the Neurologist's Approach or Lovas	345
41	A No	romyelitis Optica (Devic's Disease): ew Concept for an Old Disease	351
42	Fron	uired Inflammatory Diseases of the Optic Nerve: n the Neuro-Ophthalmologist's Approach t Somlai	361
Circ	culato	ry Disorders	
43	Med	cular Diseases of the Optic Nerve: Internal licine Aspects	369
44	Sma	Cardiovascular Background of 'Intracerebral ll Vessel Disease'	377
45	The	cular Diseases of the Optic Nerve: Neuro-Ophthalmologist's Approach	383
Con	npress	sive Optic Neuropathy	
46	The	ases Causing Compression of the Optic Nerve: Neurosurgeon's Perspective	401
47	Con	ro-Ophthalmological Aspects of Tumors Causing npression of the Visual Pathway System	407

Tra	umatic Optic Neuropathy	
48	The Significance of Neuro-ophthalmology in the Diagnosis and Therapy of Cranial Trauma	421
Tox	ic and Deficiency Optic Neuropathy	
49	Toxic and Deficiency Optic Neuropathy	433
Eye	Related Symptoms and Signs of Intracranial Hypertension	
50	Ocular Symptoms and Signs of Intracranial Hypertension Judit Somlai	437
51	Big Blind Spot Syndrome (Papillophlebitis) Gyula Gács and Ildikó Szilvássy	453
Par	t V Neuro-Ophthalmologic Aspects of the Ocular Motor Syste	m
Disc	orders of the Pupillomotor Pathway	
52	The Most Important Disorders of the Pupillomotor Pathway in the Clinical Practice	463
Infi	ranuclear and Nuclear Neurogenic Paresis	
53	Congenital Eye Movement Disorders	471
54	The Most Important Clinical Syndromes of Acquired Nuclear and Infranuclear Eye Movement Disorders, and Their Diagnostic and Therapeutic Options	483
Neu	rogenic Paresis Due Too Dysfunction of the Brainstem	
55	Eye Movement Disorders Related to Brainstem Dysfunctions -Types, Clinical Significance of Vertical Localization, Modern Therapeutic Principles	493
56	The Clinical Significance of Otoneurology in the Diagnosis of Brainstem Disorders	507
57	Examination of the Eye Movements of the Patient in Coma	513

xiv Contents

Sup	ranuclear Eye Movement Systems and Their Clinical Significan	ce
58	Supranuclear Regulation of the Eye Movements and the Significance of Their Disturbances	523
	orders of the Neuromuscular Junction (MG and OMG), n-isoéated Ocular Muscle Paresis and Myogenic Paresis	
59	Disorders of the Neuromuscular Junction and Their Diagnostics	535
60	The Ocular Characteristics and Differential Diagnostics of Mixed Types Eye Movement Disorders (Disorders of Ocular Neuromuscular Junction (OMG), Non Isolated Ocular Muscle Paresis and Myogenic Paresis) Judit Somlai	545
61	Endocrine Myopathy and Orbitopathy Csaba Balázs	561
Par	t VI Diseases of the Orbit	
62	Diagnostics and Therapy of Diseases of the Orbit Katalin Korányi	573
63	Traumatic Injuries of the Orbit	593
Par	t VII Neuro-Ophthalmological Considerations of the Facial Nerve	
64	Tumor Lesions of the Facial Nerve	637
Par	t VIII The Neuro-Ophthalmological Aspects of Headaches	
65	Neuro-Opthalmological Aspects of Headaches from the Neurologist's Aspect	647
Par	t IX Rehabilitation	
66	Viewing Down from the Top: Visual Impairments Developing as a Consequence of Cortical Injury Anna Verseghi and Zita Snagy Nagy	663
67	Ignored World Without Missing It Neglect	677

Contents xv

68	Introducing Tools and Services Helping Life of People with Impaired Vision	689
69	Elementary and Occupational Rehabilitation of People with Impaired Vision	705
70	The Importance of Rehabilitation and the Options of a Neuro-ophthalmologist	715
Apj	pendix: Colour Scheme of the Book Content	719
Ind	ev	000