Berichte aus der Medizin

Editors

Thomas H. Wheeler-Schilling | Jan Kremers | Eberhart Zrenner

A Vision for Horizon 2020

A European Strategic Roadmap for Vision Research and Ophthalmology



European Vision Institute EEIG
European Alliance for the Promotion of Vision Research and Ophthalmology



Bibliographic information published by the Deutsche Nationalbibliothek The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at http://dnb.d-nb.de.

European Vision Institute EEIG

Rue du Trône 98, B-1050 Bruxelles, Belgium Phone: +32 2 54 80 225, Fax: +32 2 50 27 533 E-mail: info@europeanvisioninstitute.org www.europeanvisioninstitute.org

Chairman: Prof. Eberhart Zrenner; CEO: Dr. Thomas Wheeler-Schilling



This White Book is supported by the European project "Visual Impairment and Degeneration: A Road-map for Vision Research within Europe – EuroVisionNet" funded by the 7th Framework Programme of the European Union under contract number HEALTH-F2-2008-200641

Acknowledgements: This book wouldn't become true without the help and enthusiasms of its contributors. Special thanks to Philipp Hunger and Thomas Schäberle for layout and pictures. Thanks to Dorothea Besch for discussion and Michaela Bitzer and Sigrid Diether for proofreading.

Copyright Shaker Verlag 2012

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publishers.

Printed in Germany.

ISBN 978-3-8440-0883-8 ISSN 0945-0890

Shaker Verlag GmbH • P.O. BOX 101818 • D-52018 Aachen

Phone: 0049/2407/9596-0 • Telefax: 0049/2407/9596-9 Internet: www.shaker.de • e-mail: info@shaker.de "Vision researchers should never forget that beyond careers, publications and funding there are patients out there who need and expect a better quality of life: so please, researchers, once in a while close your eyes and imagine what impact an eye-opening research has on people affected by blinding diseases- and keep working for the good cause."

Dr. Rainald von Gizycki, Honory President of ProRetina

Introduction	9
Introduction Eberhart Zrenner	10
The Future of Vision Research and Ophthalmology from	
the Patient's Perspective Christina Fasser	11
Challenges in Vision Research and Ophthalmology	
Thomas Wheeler-Schilling	13
Invited Statements	17
Development of the Eye Veronica van Heyningen	18
Optics of the Eye Susanna Marcos	19
Optogenetic Vision Restoration Botond Roska	21
Circadian Rhythms in the Eye David Hicks	22
Zebrafish as Disease Models for Human Ocular Diseases	
Stephan Neuhauss	24
Drosophila as Disease Models for Human Ocular	
Diseases Elisabeth Knust	25
Mechanisms of Cell Death in the Retina Christian Grimm	26
Retinal Network Thomas Euler	28
Retinal Synapses Johann Helmut Brandstätter	29
The Network of Retinal Bipolar Cells Leon Lagnado	31
Retinal Ganglion Cell Function Tim Gollisch	32
The Network of Retinal Amacrine Cells Karin Dedek	34
Neuron-Glia Interaction in the Retina Andreas Reichenbach	35
Retinal Ciliopathies Ronald Roepman	37
Retinal Blood Flow Leopold Schmetterer	38
The Retinal Pigment Epithelium Olaf Strauß	39
Personalised Medicine in Ophthalmology Peng Tee Khaw,	
Tony Moore, Phil Luthert, Munir Pirmohamed, Steve Brocchini	41
Public Health and Epidemiology in Eye Diseases Robert Finger	45
Rare Diseases José-Alain Sahel	46

The Ageing Eye Frank Holz	48
Clinical Research Network in the European Union in	
Ophthalmology José Cunha-Vaz	49
Ophthalmogenetics: The vital Issue of sharing Resources,	
Tools, and Information Frans Cremers	51
Protein Networks in Ocular Diseases Marius Ueffing	53
Biomarkers in Eye Disease Axel Petzold	54
Ocular Oncology Martine Jager	56
Paediatric Ophthalmology: Addressing Life-Long Visual	
Dysfunction D.L. McCulloch and G.N. Dutton	58
Ocular Immunology Uwe Pleyer	59
Translational Approaches in Retinal Degenerative	
Diseases Mathias W. Seeliger	61
Electroretiniography Jan Kremers	62
Visual Mechanisms and their Neural Basis - Fundamental	
Visual Processes interacting with Cognition and various	
Ways of their Monitoring - Visual Comfort and Harmony:	
Its Role in [Big] Society Ian Murray and Janus Kulikowski	64
Refined Diagnostic Tools: (Conventional white-on-white)	
Perimetry Ulrich Schiefer and Tunde Peto	66
Refined Diagnostic Tools: VEP Neil Parry	67
Syndromic Retinitis Pigmentosa Hélène Dollfus	69
AMD: Looking into the Future of Evidence-Based	
Ophthalmology Francesco Bandello	70
Glaucoma Norbert Pfeiffer	71
Myopia Frank Schaeffel	72
Diabetic Retinopathy Pascale Massin and Julien Perol	74
The Neurobiological Basis of Ocular Surface Sensation in	
Normal and Pathological Conditions Carlos Belmonte	76
Cornea/Sclera Farhad Hafezi	78
Lens and Cataract Jochen Graw	79

Vitreo-Retinal Surgery Sebastian Wolf	81
Cataract Jorge Alio	82
Restitution of Vision in blind Patients by means of	
Electronic Retinal Implants Eberhart Zrenner	84
Gene Therapy Approaches Yvan Arsenijevic	85
Stem Cells as Therapeutic Tool for the Blind Robert MacLaren	87
Low Vision, Neuro-Ophthalmology and Vision	
Rehabilitation Gary Rubin and Susanne Trauzettel-Klosinski	89
Computational Vision Mathias Bethge	91
Colour Vision Rigmor Baraas	92
Evolution and Ecology of Vision Dan-Eric Nilsson	94
Visual Cortical Function in Patients with Macular	
Degeneration Antony B. Morland and Heidi A. Baseler	95
Imaging Techniques of the Human Visual Cortex Serge O. Dumoulin	97
Neural Plasticity in Human Visual System Pathologies	
Michael Hoffmann	98
Technology Transfer in Ophthalmology	101
The Future of Private Public Partnerships in	100
Ophthalmology and Visual Sciences Jan Kremers	102
Technology Transfer in Ophthalmology Gearóid Tuohy	105
Open Consultation	109
Ophthalmic Molecular Imaging FD Verbraak	110
The European Glaucoma Diagnosis and Management	110
Trial Esther M. Hoffmann	112
Retinal Differentiation of Bone Marrow-derived Stem	-
Cells and its Translation to the Human System Volker Enzmann	113

Ophthalmic Epidemiology in Europe:	
The Complete Picture Elena Prokofyeva, Jose Cunha-Vaz,	
Robert Finger, Frank Holz, Norbert Pfeiffer, José-Alain Sahel,	
Christian Wolfram, Eberhart Zrenner	116
In Vivo Visual Processing in the Healthy and Diseased	
Retina of Humans and Animals Jan Kremers	121
Interviews	123
The Researcher's Perspective	124
Women in Vision Research and Ophthalmology -	
Still a long way to go?	132
Priorities in Vision Research and Ophthalmology	138
Vital Lessons	147
Vital Lessons of Researchers in Vision and Ophthalmology	148
European Societies	153
European Ophthalmological Societies	154
Statement of the European Association for Vision and	
Eye Research (EVER)	158
List of Contributors	150
L151 U1 CU111111111115	139