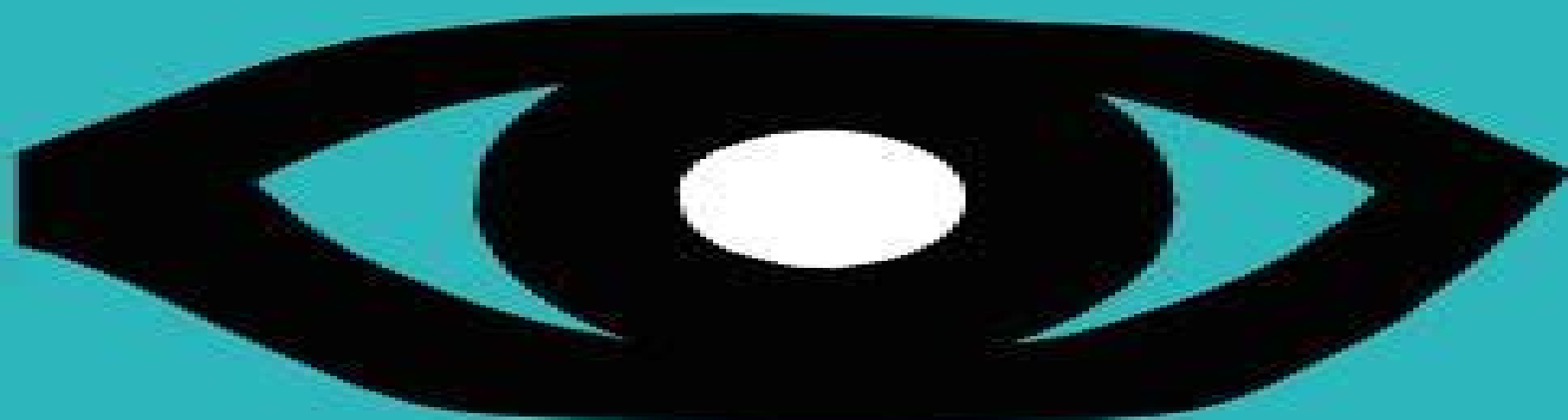


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Sensory evaluation of strabismus and amblyopia
in a natural environment

In honour of Professor Bruno Bagolini

Edited by Emilio C. Campos



Dr W. Junk Publishers

Sensory Evaluation Of Strabismus And Amblyopia In A Natural Environment

B. Drum,J.D. Moreland,A. Serra



Sensory Evaluation Of Strabismus And Amblyopia In A Natural Environment:

Sensory Evaluation of Strabismus and Amblyopia in a Natural Environment Emilio C. Campos, 1984-08-31 **Sensory Evaluation of Strabismus and Amblyopia in a Natural Environment** Emilio C. Campos, 1984 *Sensory evaluation of strabismus and amblyopia in a natural environment*, 1984 **Colour Vision Deficiencies X** B. Drum, J.D. Moreland, A. Serra, 2012-12-06 Since its inception the International Research Group on Colour Vision Deficiencies IRGCVD has followed the policy that the Symposium Proceedings should be as close as possible to a complete record of the scientific content of the meeting This policy has the advantage of providing an accurate picture of the current state of the art in research on color vision deficiencies but it also has the disadvantage that papers typically span a wide range of quality In this volume however we have instituted a system of peer review in an effort to enhance scientific quality as much as possible while continuing our past policy of publishing all submitted manuscripts In addition to being edited for English composition and grammar each of the papers included here has been carefully reviewed by an IRGCVD member selected for his or her expertise in the specific topic of the paper Reviewers were instructed to include in their comments suggestions for improvement rather than recommendation or rejection In our opinion this review process has resulted in substantial improvement of many of the articles and has enhanced the value of the publication We are pleased to acknowledge the efforts of our reviewers and offer them our sincere thanks for their important contributions to Colour Vision Deficiencies X The Editors B Drum J D Moreland A Serra eds Colour Vision Deficiencies X p xiii *Retinal Pigment Epithelium and Macular Diseases* Gabriel Coscas, Felice Cardillo Piccolino, 2012-12-06 This volume of Documenta Ophthalmologica Proceedings Series collects the scientific papers presented at the 2nd International Symposium on Retinal Pigment Epithelium and the 4th Meeting of the European Macula Group held in Genoa May 29 June 1 1996 The Symposium on Retinal Pigment Epithelium was promoted by the University Eye Clinic of Genoa as the natural continuation of the first Symposium held with great success in Genoa in 1988 The previous Meetings of the European Macula Group were held in Coimbra 1988 Crete 1989 and Athens 1994 I was greatly pleased and honoured to host the fourth congress of this distinguished Society and I am grateful to Gabriel Coscas Jose Cunha Vaz and George Theodossiadis founders of the Society for selecting Genoa on this occasion The two meetings integrated well in an unicuim and brought together an exceptional number of outstanding retinal specialists coming from all over the world All the aspects of the current research concerning retinal pigment epithelial and macular diseases were covered Several interesting presentations regarded new techniques of retinal and choroidal imaging A full session was dedicated to the latest advances in culture and transplantation of retinal pigment epithelial cells Age related macular degeneration was a major subject for discussion including new approaches to treatment This topic was highlighted by a mini symposium on drusen including a series of superb lectures on classification clinicopathological studies indocyanine green imaging and laser treatment for prevention of choroidal neovascularization *Colour Vision Deficiencies XI* B.

Drum,2012-12-06 The eleventh Symposium of the International Research Group on Colour Vision Deficiencies IRGCVD was held 20-23 June 1991 in Sydney Australia ably hosted by local organizer Stephen Dain. A total of 35 talks and 10 posters were presented. Papers based on 37 of these presentations are included here in *Colour Vision Deficiencies XI*. The scientific program featured sessions on three special topics with each topic highlighted by an invited speaker. The opening session on the Genetics of congenital colour vision deficiencies began with a superb invited lecture by Charles Weitz about his pioneering work on the molecular genetics of tritanopia. The session on the second special topic Spatial aspects of colour vision began with the launching of a new IRGCVD tradition as 1991 Verriest Memorial Award recipient Harry Sperling presented the first Verriest Memorial Lecture on his recent studies of spatial discrimination of heterochromatic stimuli. Dr Sperling reported new evidence that certain asymmetries in red-green opponent colour vision can be explained by the spatial organization of colour opponent retinal neurons. In the third special session on Occupational aspects of colour vision Barry Cole took the audience on a fascinating tour of the historical development of colour vision standards in his invited lecture entitled Does defective colour vision really matter. In addition to the three special topics many interesting presentations were given in topical sessions on Variations in normal colour vision, Acquired colour vision deficiencies and Colour vision tests and testing methods. *Ultrasonography in Ophthalmology* 14 J.M. Thijssen, H.C. Fledelius, S. Tane, 2012-12-06 Proceedings of the 14th SIDUO Congress Tokyo Japan 1992 [Basic and Clinical Applications of Vision Science V](#).

Lakshminarayanan, 2012-12-06 *Basic and Clinical Applications of Vision Sciences* contains the edited papers presented at the Enoch Vision Science Symposium April 27-30 1996 which was organized in honor of the pioneer in vision science Dr Jay M Enoch. Dr Enoch served for twelve years as Dean School of Optometry University of California Berkeley. The book is organized along the lines of Dr Enoch's contributions to vision science but is not limited to these topics. Of special note the reader will find papers on important new developments in photoreceptor, ophthalmic and visual optics, retinal imaging, ophthalmic physiology and pathophysiology, visual psychophysics and visual techniques. The papers are grouped into the following sections: photoreceptor optics, ophthalmic and visual optics, binocular vision, developmental vision, eye movements and physiology, ophthalmic dysfunction, visual psychophysics and clinical applications, history of vision science. LIST [National Library of Medicine Current Catalog](#) National Library of Medicine (U.S.), 1985 *Colour Vision Deficiencies XII B*.

Drum, 2012-12-06 From the 98 presentations of the XIIth Symposium on Colour Vision Deficiencies 61 were selected after peer review and revision by the authors. In addition to these contributions this volume contains a cumulative index to all authors in the IRGCVD proceedings since the first one in 1968 including the present volume. The contents include contributions on basic questions of anatomical and electrophysiological organisation of the neural pathways underlying colour vision and on ways in which disturbances of these pathways can produce acquired colour vision deficiencies. Further contributions deal with genetics and congenital red-green colour deficiencies and colour vision testing. The resulting

publication contains much of interest to basic vision scientists as well as to specialists in colour vision deficiencies

Current Catalog National Library of Medicine (U.S.), First multi year cumulation covers six years 1965-70

Development of Electronic Aids for the Visually Impaired P.L. Emiliani, 1986-04-30 Proceedings of a Workshop on the Rehabilitation of the Visually Impaired held at the Institute for Research on Electromagnetic Waves of the National Research Council Florence Italy Sponsored by the CEC as advised by the Committee on Medical and Public Health Research

Cumulated Index Medicus, 1964 Sensory Evaluation of Strabismus and Amblyopia in a Natural Environment Bruno Bagolini, Emilio C. Campos, 1984 Ocular Circulation and Neovascularization D. Benezra, N. Ryan, B.M. Glaser, R.P.

Murphy, 2012-12-06 Neovascularization is a normal phase of tissue repair mechanism. In the eye however sprouting of new vessels within avascular tissues and their great tendency to bleed have detrimental effects on vision. Diabetic retinopathy, corneal neovascularization, age related macular degeneration, retinal vein occlusion and retinopathy of prematurity are major causes of blindness. In all uncontrolled proliferation of new vessels is the underlying pathological cause leading to the inexorable loss of vision. Development of laser technologies and their wide use in ophthalmology have brought some hope for the treatment of these diseases. However it became evident that direct closure of the new vessels and or ablation of large parts of the tissue are not ideal solutions to the problem. Recent advances in molecular biology and genetic engineering have fostered basic knowledge regarding the growth factors and intercellular messengers and their association with the proliferation of new blood vessels. These latter findings sparked a renewed interest in Michaelson's X factor of ocular neovascularization and opened avenues for possible innovative therapeutic approaches. Therefore the suggestion to organize an international gathering of clinicians and scientists interested in problems of ocular circulation and neovascularization was received with great enthusiasm. Unanimously it was decided to dedicate the symposium to Professor I.C. Michaelson, the innovative scientist, the great clinician, the indefatigable teacher and above all the wonderful human being. The meeting was highlighted by the outstanding atmosphere of friendship and scientific exchanges. This book mirrors the information delivered and includes a selection of papers from the scientific program. The organization of this meeting and the publication of the book would not have been possible without the harmonious team efforts made by the International Scientific and Local Committees. I am thankful to the chairpersons of the various sessions for their time, keen interest and endeavor for the realization of a high scientific level. I also deeply acknowledge the help and support of Arnall Patz, Bob Murphy, Bert Glaser, Robert Frank, Larry Hjelmeland, Gordon Klintworth, Neville Welsh, Charles Riva, Alec Garner, Desmond Archer, Ephraim Friedman, Myron Yanoff, Moshe Lahav, Willem Manschot, Hans Walther Larsen and Masanobu Uyama. The powerful stimulus of Hanan Zauberman, Steve Ryan, Gabriel Coscas, Giselle Soubrane, Moshe Ivry, Yuval Yassur and Sue and Peter Ballen was most instrumental in the realization of these dreams. As always I was fortunate to have the invaluable collaboration of my loyal assistants Evelyne Cohen, Genia Maftzir, Israel Barzel, Arie Zelikovitch and Judith Ben Ezra. The smooth running of the meeting

and timely editing of the book could not have been possible without the incalculable help and indefatigable typing and council of Judith Fisher whose seconded me in selecting the papers and editing the book

Seventh International Visual Field Symposium, Amsterdam, September 1986 E.L. Greve, A. Heijl, 2012-12-06 The Seventh International Visual Field Symposium organized by the International Perimetric Society was held in Amsterdam The Netherlands September 6-10 1986 In many respects it was an exciting and fruitful meeting The number of participants was greater than ever The number of papers was too great to accommodate all of them The quality of the papers reflects the continuously rising interest in perimetry in general and in automated perimetry in particular Last but not least the social programme was organized in the by now almost classical friendly enjoyable and humouristic style of the International Perimetric Society This created an atmosphere of openness and free exchange of information which was clearly also felt in the scientific sessions The scientific part was divided in seven sessions with 44 spoken papers and a separate poster session during which the 46 posters were discussed The major themes of the meeting were The influence of media disturbances on the visual field and Advances in perimetry in glaucoma with special emphasis on progression The session on media provided interesting information on how the visual field was effected by preretinal filters The authors either studied the influence of lens or corneal opacities or simulated opacities by special filters placed in front of the eye In two papers the effect of cataract was qualified by photography or stray light measurements

Colour Vision Deficiencies VIII G. Verriest, 2012-12-06 Colour Vision Deficiencies VIII brings together information on the latest trends in the following areas of research Visual effects of intense lights Effects of intoxications on colour vision Ageing and vision Methods of examination Congenital defects Acquired defects Practical aspects Physiological bases This volume is a natural follow up on Volumes VI and VII published in 1981 and 1983 respectively by Dr W Junk Publishers

Colour Vision Deficiencies International Research Group on Colour Vision Deficiencies. Symposium, 1995

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