Metabolic Disorders, Methods of Examination

Developments in Ophthalmology
Vol. 4

Series Editor
W. Straub, Marburg a.d. Lahn
S. Karger Basel · München · Paris London · New York · Sydney

Metabolic Disorders,
Methods of Examination

Volume Editor
W. Straub, Marburg a.d. Lahn

97 figures, 2 cpl. and 31 tables, 1981

S. Karger Basel München Paris London · New York · Sydney

Developments in Ophthalmology

National Library of Medicine, Cataloging in Publication
Metabolic disorders, methods of examination
(Developments in ophthalmology; v. 4)
Text in English or German.
WI DE998NG v. 4 [WD 200 M5885]
ISBN 3-8055-2014-X

Drug Dosage
The author and publisher have exerted every effort to ensure that drug selection and dosage set forth in this text are in accord with current recommendations and practice at the time of publication. However, in view of ongoing research, changes in government regulations, and the constant flow of information relating to drug therapy and drug reactions, the reader is urged to check the package insert for each drug for any change in indications and dosage and for added warnings and precautions. This is particularly important when the recommended agent is a new and/or infrequently employed drug.

All rights reserved
No part of this publication may be translated into other languages, reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, microcopying, or by any information storage and retrieval system, without permission in writing from the publisher.

© Copyright 1981 by S. Karger AG, P.O. Box, CH-4009 Basel (Switzerland)
Printed in Switzerland by Thür AG Offsetdruck, Pratteln
ISBN 3-8055-2014-X

Index

François, J. (Ghent): Metabolic Disorders and Corneal Changes
(with 2 color plates) 1
Koch, H.-R.; Dragomirescu, V., und Giese, R. (Bonn): Das Strichskioskop
mit kalibriertem Kollimator. Messprinzip und Erfahrungen
mit zwei Prototypen 70
Remé, Ch. (Zürich): Autophagy in Rods and Cones of the Vertebrate
Retina 101
Aschoff, U. (Frankfurt/M.): Skotopische und photopische Anteile
der Hell- und Dunkelschwingung im Elektrookulogramm 149
Blasius, W.; Schraml, H., und Runde, H.(Glessen): Experimentelle
Untersuchungen zum Raumsehvermögen, zur Typologie und
Gestaltungsfähigkeit Farbsinngestörter 167