CIRCADIAN
CLOCKS
AND THEIR
ADJUSTMENT

1995

JOHN WILEY & SONS
Chichester – New York – Brisbane – Toronto – Singapore
©Ciba Foundation 1995

Published in 1995 by John Wiley & Sons Ltd
Baffins Lane, Chichester
West Sussex PO19 1UD, England
Telephone (+44) (243) 779777

All rights reserved.

No part of this book may be reproduced by any means,
or transmitted, or translated into a machine language
without the written permission of the publisher.

Suggested series entry for library catalogues:
Ciba Foundation Symposia

Ciba Foundation Symposium 183
ix+337 pages, 74 figures, 5 tables

Library of Congress Cataloging-in-Publication Data
Circadian clocks and their adjustment / [editors, Derek J. Chadwick
(organizer), and Kate Ackrill].
p. cm.—(Ciba Foundation symposium ; 183)
"Symposium on Circadian Clocks and Their Adjustment, held at the
Ciba Foundation, London, 7–9 September 1993."
Includes bibliographical references and index.
ISBN 0 471 94305 3
1. Circadian rhythms—Congresses. I. Chadwick, Derek.
II. Ackrill, Kate. III. Symposium on Circadian Clocks and Their
Adjustment (1993: Ciba Foundation) IV. Series.
QP84.6.C55 1995
612’.022—dc20 94-37788
CIP

British Library Cataloguing in Publication Data
A catalogue record for this book is
available from the British Library

ISBN 0 471 94305 3

Phototypeset by Debbie Typesetting Limited, Tavistock, Devon.
Printed and bound in Great Britain by Biddles Ltd, Guildford.
Contents

Symposium on Circadian clocks and their adjustment, held at the Ciba Foundation, London, 7–9 September 1993

The topic of this symposium was proposed by Dr Peter H. Redfern and Dr James Waterhouse

Editors: Derek J. Chadwick (Organizer) and Kate Ackrill

J. M. Waterhouse Introduction 1

J. C. Dunlap, J. J. Loros, B. D. Aronson, M. Merrow, S. Crosthwaite, D. Bell-Pedersen, K. Johnson, K. Lindgren and N. Y. Garceau The genetic basis of the circadian clock: identification of frq and FRQ as clock components in Neurospora 3 Discussion 17

L. Rensing, A. Kallies, G. Gebauer and S. Mohsenzadeh The effects of temperature change on the circadian clock of Neurospora 26 Discussion 41

G. Block, M. Geusz, S. Khalsa, S. Michel and D. Whitmore Cellular analysis of a molluscan retinal biological clock 51 Discussion 60

M. R. Ralph and M. W. Hurd Circadian pacemakers in vertebrates 67 Discussion 81

R. Y. Moore Organization of the mammalian circadian system 88 Discussion 100

General discussion I 107

T. Roenneberg The effects of light on the Gonyaulax circadian system 117 Discussion 128
Discussion 144

N. Mrosovsky A non-photic gateway to the circadian clock of hamsters 154
Discussion 167

M. H. Hastings, F. J. P. Ebling, J. Grosse, J. Herbert, E. S. Maywood, J. D. Mikkelsen and A. Sumova Immediate-early genes and the neuronal bases of photic and non-photic entrainment 175
Discussion 190

S. M. Reppert Interaction between the circadian clocks of mother and fetus 198
Discussion 207

F. W. Turek, P. Penev, Y. Zhang, O. Van Reeth, J. S. Takahashi and P. Zee Alterations in the circadian system in advanced age 212
Discussion 226

B. Lemmer Clinical chronopharmacology: the importance of time in drug treatment 235
Discussion 247

C. A. Czeisler The effect of light on the human circadian pacemaker 254
Discussion 290

Discussion 317

General discussion II 322
Index of contributors 327
Subject index 329