BIOLOGICAL IMPLICATIONS OF CIRCADIAN DISRUPTION

Life on Earth has evolved under a consistent cycle of light and darkness caused by the Earth's rotation around its axis. This has led to a 24-hour circadian system in most organisms, ranging all the way from fungi to humans. With the advent of electric light in the 19th century, cycles of light and darkness have drastically changed. Shift workers and others exposed to high levels of light at night are at increased risk of health problems, including metabolic syndrome, depression, sleep disorders, dementia, heart disease, and cancer. This book describes how the circadian system regulates physiology and behavior and considers the important health repercussions of chronic disruption of the circadian system in our increasingly lit world. The research summarized here will interest students in psychology, biology, neuroscience, immunology, medicine, and ecology.

DR. LAURA K. FONKEN is an assistant professor at the University of Texas at Austin. She earned her BS in Biology and Psychology from Syracuse University before completing a PhD in Neuroscience at the Ohio State University in 2013. She has published more than 60 academic papers and reviews, 20 of which focus on circadian regulation of physiology and behavior. She was awarded the Society for Behavioral Neuroendocrinology Frank A. Beach Early Career Award and the Texas Society for Circadian Biology and Medicine Ron Konopka Junior Faculty Award.

DR. RANDY J. NELSON is Professor and Inaugural Chair of the Department of Neuroscience at West Virginia University. He holds the Hazel Ruby McQuain Chair for Neurological Research. He also directs the WVU Center for Foundational Neuroscience Research and Education as well as the foundational science program for the Rockefeller Neuroscience Institute. He earned his AB and MA degrees in Psychology from the University of California at Berkeley, before completing a PhD in Psychology and a PhD in Endocrinology. He has authored and edited 10 books, including *An Introduction to Behavioral Endocrinology* (6th ed., 2022) as well as published nearly 500 academic papers and reviews.

BIOLOGICAL IMPLICATIONS OF CIRCADIAN DISRUPTION

A Modern Health Challenge

Edited by

Laura K. Fonken University of Texas at Austin

Randy J. Nelson West Virginia University





Shaftesbury Road, Cambridge CB2 8EA, United Kingdom

One Liberty Plaza, 20th Floor, New York, NY 10006, USA

477 Williamstown Road, Port Melbourne, VIC 3207, Australia

314-321, 3rd Floor, Plot 3, Splendor Forum, Jasola District Centre, New Delhi - 110025, India

103 Penang Road, #05-06/07, Visioncrest Commercial, Singapore 238467

Cambridge University Press is part of Cambridge University Press & Assessment, a department of the University of Cambridge.

We share the University's mission to contribute to society through the pursuit of education, learning and research at the highest international levels of excellence.

www.cambridge.org Information on this title: www.cambridge.org/9781316512081

DOI: 10.1017/9781009057646

© Cambridge University Press and Assessment 2023

This publication is in copyright. Subject to statutory exception and to the provisions of relevant collective licensing agreements, no reproduction of any part may take place without the written permission of Cambridge University Press & Assessment.

First published 2023

A catalogue record for this publication is available from the British Library.

Library of Congress Cataloging-in-Publication Data Names: Fonken, Laura K., editor. | Nelson, Randy Joe, editor.

Title: Biological implications of circadian disruption : a modern health challenge / edited by Laura K. Fonken

(University of Texas, Austin), Randy J. Nelson (West Virginia University).

Description: Cambridge, United Kingdom ; New York, NY : Cambridge University Press, 2023. |

Includes bibliographical references and index.

Identifiers: LCCN 2023009092 (print) | LCCN 2023009093 (ebook) | ISBN 9781316512081 (hardback) | ISBN 9781009060349 (paperback) | ISBN 9781009057646 (epub)

Subjects: LCSH: Circadian rhythms. | Circadian rhythms–Health aspects.

Classification: LCC QP84.6 .B5585 2024 (print) | LCC QP84.6 (ebook) | DDC 612/.022-dc23/eng/20230516

LC record available at https://lccn.loc.gov/2023009092

LC ebook record available at https://lccn.loc.gov/2023009093

ISBN 978-1-316-51208-1 Hardback

Cambridge University Press & Assessment has no responsibility for the persistence or accuracy of URLs for external or third-party internet websites referred to in this publication and does not guarantee that any content on such websites is, or will remain, accurate or appropriate.

Contents

	List of Contributors Preface	<i>page</i> vii xi
1	Introduction to Circadian Rhythms Laura K. Fonken and Randy J. Nelson	1
2	Central Clock Dynamics: Daily Timekeeping, Photic Processing, and Photoperiodic Encoding by the Suprachiasmatic Nucleus Deborah A. M. Joye, Robert Wheeler, and Jennifer A. Evans	23
3	Melatonin, Light, and the Circadian System Margarita L. Dubocovich	58
4	Disrupted Circadian Rhythms, Stress, and Allostatic Load <i>Ilia N. Karatsoreos</i>	84
5	Disrupted Circadian Rhythms and Mental Health Anthony Rosenthal and Tara A. LeGates	100
6	Circadian Rhythms and Cognitive Functioning Jacob S. Moeller and Lance J. Kriegsfeld	134
7	Circadian Rhythm Disruption in Aging and Alzheimer's Disease Marilyn J. Duncan	165
8	Circadian Rhythms Regulate Neuroinflammation after Traumatic Brain Injury and Spinal Cord Injury Andrew D. Gaudet and Emily K. Greenough	183
9	Disrupted Circadian Rhythms and Neuroendocrine Function in Fertility Alexandra M. Yaw, Brooke M. DeVries, and Hanne M. Hoffmann	y 206

v

vi	Contents	
10	Disrupted Circadian Rhythms and Metabolic Function <i>Deanna M. Arble</i>	223
11	Disrupted Circadian Rhythms, Time Restricted Feeding, and Blood Pressure Regulation Zhenheng Guo, Tianfei Hou, and Ming C. Gong	238
12	Disrupted Circadian Rhythms and Immune Function Louise M. Ince, Devin Simpkins, and Julie E. Gibbs	256
13	Circadian Rhythms and Cardiac Function Leandro C. Brito, Saurabh S. Thosar, and Matthew P. Butler	285
14	Disrupted Circadian Rhythms and Cancer Baharan Fekry and Kristin Eckel-Mahan	310
15	Light Effects across Species in Nature: A Focus on Solutions Kevin J. Gaston and Johanna H. Meijer	338
16	Measurement and Analysis of Exposure to Light at Night in Epidemiology <i>Xiaozhe Yin and Travis Longcore</i>	356
	Index	381

Contributors

Deanna M. Arble *Marquette University*

Leandro C. Brito Oregon Health & Science University

Matthew P. Butler Oregon Health & Science University

Brooke M. DeVries Michigan State University

Margarita L. Dubocovich University at Buffalo (SUNY)

Marilyn J. Duncan University of Kentucky Medical School

Kristin Eckel-Mahan University of Texas Health Science Center at Houston

Jennifer A. Evans *Marquette University*

Baharan Fekry University of Texas Health Science Center at Houston

Laura K. Fonken University of Texas at Austin

Kevin J. Gaston *University of Exeter*

Andrew D. Gaudet University of Texas at Austin

vii

CAMBRIDGE

Cambridge University Press & Assessment 978-1-316-51208-1 — Biological Implications of Circadian Disruption Edited by Laura K. Fonken, Randy J. Nelson Frontmatter More Information

viii

List of Contributors

Julie E. Gibbs University of Manchester

Ming C. Gong University of Kentucky

Emily K. Greenough University of Texas at Austin

Zhenheng Guo University of Kentucky

Hanne M. Hoffmann Michigan State University

Tianfei Hou University of Kentucky

Louise M. Ince University of Texas at Austin

Deborah A. M. Joye *Marquette University*

Ilia N. Karatsoreos University of Massachusetts

Lance J. Kriegsfeld University of California, Berkeley

Tara A. LeGates University of Maryland

Travis Longcore University of California, Los Angeles

Johanna H. Meijer Leiden University Medical Center

Jacob S. Moeller University of California, Berkeley

Randy J. Nelson West Virginia University

Anthony Rosenthal University of Maryland

Devin Simpkins University of Manchester CAMBRIDGE

Cambridge University Press & Assessment 978-1-316-51208-1 — Biological Implications of Circadian Disruption Edited by Laura K. Fonken , Randy J. Nelson Frontmatter <u>More Information</u>

List of Contributors

ix

Saurabh S. Thosar Oregon Health & Science University

Robert Wheeler *Marquette University*

Alexandra M. Yaw *Michigan State University*

Xiaozhe Yin University of Southern California

Preface

In 1998, researchers had a simple question: Is there a relationship between night-shift work and type 2 diabetes? To investigate, 178,000 female nurses were monitored because nursing involves a lot of night shifts. At the start of the study, none of the nurses had type 2 diabetes. Working night shifts over the next decade, the researchers reported, sharply increased the nurses' risk of type 2 diabetes – and the more years they worked the night shift, the higher their diabetes rates became.

Other researchers explored whether night shift work clouds people's thinking. They compared 1,500 night-shift and 1,500 day-shift workers in France. Even when the researchers controlled for sleep deprivation, people who had worked night shifts – including well before the study – scored lower on tests of memory, brain-processing speed, and overall cognitive capacity than people who worked day shifts of the same jobs. And the declines were even worse for people who had worked nights for a decade or more. These long-term shift workers had cognitive deficits equal to 6.5 years of age-related decline.

The Centers for Disease Control and Prevention (CDC) monitors the weight of Americans, and their data show that there has been a sharp increase in obesity. From 2000 to 2018, the prevalence of obesity increased from 30.5 percent to 42.4 percent. This is an increase of 12 percent in less than 20 years! Developing countries like Mexico, India, and China have shown even steeper increases in obesity. In 1985, obesity was almost nonexistent in India. Now approximately 20 percent of its people are obese – despite having the largest underfed population after China.

What do these serious problems have in common? Exposure to light at night, social jetlag, shift work, or, more broadly stated, disruption of the circadian system. Research data from our labs and the laboratories of the contributing authors to this book suggest there is a connection between disruptions of our body's 24-hour internal timekeeping system and a host of problems such as obesity and metabolic syndrome, major depression, bipolar depressive disorder, seasonal affective disorder, sleep disorders, common problems with learning and memory, Alzheimer's disease and

xi

CAMBRIDGE

Cambridge University Press & Assessment 978-1-316-51208-1 — Biological Implications of Circadian Disruption Edited by Laura K. Fonken, Randy J. Nelson Frontmatter <u>More Information</u>

xii

Preface

other forms of dementia, sundowning syndrome, cancer, heart disease, hypertension, heart attacks, and strokes. Even exposure to the equivalent of a child's night light can impact everything from how well our brains function every day to how well our bodies recover from injury.

How does disrupting our body clocks connect to all these problems? Our body's internal clock regulates a number of essential functions throughout our body, regulating when we eat, sleep, and even when we most efficiently fight off infections. Disrupting circadian rhythms can impair these essential functions. How does the circadian system get disrupted? Primarily by exposure to light at the "wrong" time of day (see Chapter 1). In this book, our authors will present their research data that explain how and why disruption of circadian rhythms influences a broad range of physiological and behavioral processes.

For the 3–4 billion years before electric light was invented in 1879, life on Earth evolved under the pattern of light during the day and dark at night. Along the way, nearly all organisms, including humans, internalized the temporal rhythm of Earth's rotation and eventually developed self-sustaining biological clocks. These internal rhythms are called circadian rhythms, and the organs that generate them are called circadian clocks. Human's circadian or biological clock is localized in a paired cluster of about 20,000 nerve cells in the hypothalamus at the base of our brain, called the suprachiasmatic nucleus (SCN). The cycle of a circadian clock is approximately 24 hours but seeing light at dawn sets it to precisely 24 hours. Having our clocks set closer to our environment's light–dark rhythms optimizes how our bodies function and how we behave. Circadian clocks are a nearly universal feature of life on this planet, yet over the past century and a half we have managed to manipulate the amount of light in the environment so much that we are constantly disrupting our circadian system.

Apart from shift work, exposure to light at night and circadian rhythm disruption is commonplace in the modern world. People with later chronotype ("night owls") experience misalignment of sleep timing between work and free days when forced to adjust their activities to social (school/working) schedules. The resulting circadian disruption has been termed "social jetlag." Social jetlag is common in adolescents and young adults such as college students, with a reported approximately 75 percent of students experiencing social jetlag. Much like shift workers, college students undergoing social jetlag tend to have worse academic performance, especially in the morning, increased alcohol and substance use, and more depressive symptoms.

We spent centuries battling the night's dangers: predators, crime, fire, ghosts. It makes sense, then, that we eagerly flooded the night with bright electric lights as soon as the technology became available. Unlike earlier ways to create light – torches, fires, oil lamps, candles – electric lights were a dramatic change: safer, cheaper, more reliable, and easier to use. We adopted electric lights long before we understood circadian biology, so we didn't know that we should consider the problems bright

Preface

artificial light at night could cause for our mental and physical health. It is perhaps not unexpected that there are biological consequences to radically changing from the distinct light–dark cycles life evolved under for billions of years, but we need to be aware of these consequences. The chapters in this book bring together the most reliable research on the different ways disruption of the circadian system affects physiology, behavior, and health.

Broad strategies have been used to study how circadian disruption affects people, including assessments of the negative effects of night-shift work, large-scale epidemiological studies comparing people who are and are not exposed to bright artificial light at night, and controlled laboratory (or cave!) studies that introduce distinct light cycles to people. Our authors will cover these diverse challenges to our biological rhythms to illuminate what science can tell us about how disrupted circadian rhythms affects our health and compromises optimal functioning.

Unfortunately, light pollution is everywhere. In a 2016 *Science* paper, researchers reported there are only three places where the night sky is as it was before electric lights: Chad, Central African Republic, and Madagascar. The countries and territories having the largest area without light pollution are Greenland (only 0.12% does not have pristine skies), Central African Republic (0.29%), Niue (0.45%), Somalia (1.2%), and Mauritania (1.4%). In Singapore, San Marino, Kuwait, Qatar, and Malta, no one can see the Milky Way, and 99 percent of the people in the United Arab Emirates, 98 percent in Israel, and 97 percent in Egypt also cannot see it.

The basics of Circadian Organization are covered in Chapters 1–3. Using lightemitting devices inside is also a significant source of circadian disruption. As we will explain in Chapter 1, not all light affects our circadian systems the same way. We have special receptors in our eyes that feed environmental light information directly to our main biological clock. These receptors have evolved to be activated during the day and not at night – in fact, their activity is what tells our clocks it is daytime. Some are most sensitive to the short (blue) wavelength light we're exposed to during the morning. As the sun sets, we are exposed more to long (reddish) wavelength light. Artificial lights, however, mainly emit short wavelength light. Even though these lights may look white, the primary wavelength is typically in the blue range, especially from fluorescent lights. Although our TVs appear to project all the colors, their light is mostly blue. Think about passing your neighbor's windows at night - the TV glow is blue. Cell phones, e-readers, tablets, computer screens, and other technology also emit primarily short wavelength light. Using them after sunset disrupts the precise circadian organization of our physiology and behavior. We will also describe the basics of circadian biology in Chapter 1.

In Chapter 2, Deborah Joye, Robert Wheeler, and Jennifer Evans provide essential information on how the "core circadian pacemaker" in the suprachiasmatic nucleus of the hypothalamus stays organized and coordinates rhythms throughout our body. Margarita Dubocovich focuses on how light and the circadian system regulate

xiii

xiv

Preface

melatonin secretion and the role of melatonin in regulating physiology and behavior in Chapter 3.

In Chapters 4–9 of the book our authors discuss disrupted circadian rhythms and brain function. In Chapter 4, the effects of disrupted circadian rhythms and allostatic load are described by Ilia Karatsoreos. Anthony Rosenthal and Tara LeGates address the downstream effects of disrupted circadian rhythms on mental health in Chapter 5. The role of disrupted circadian rhythms on cognition is portrayed in Chapter 6 by Jacob Moeller and Lance Kriegsfeld. In Chapter 7 the role of disrupted circadian rhythms on aging and Alzheimer's Disease is featured by Marilyn Duncan. The effect of central nervous system injury on circadian rhythms is described by Andrew Gaudet and Emily Greenough in Chapter 8. Alexandra Yaw, Brooke DeVries, and Hanne Hoffmann address the influence of disrupted circadian rhythms on neuroendocrine function in Chapter 9.

Although the primary pacemaker for the circadian system is located in the brain, circadian clocks and their rhythms persist throughout our bodies. Thus, Chapters 10–14 will focus on disordered peripheral physiology in response to disrupted circadian rhythms. In Chapter 10 the effects of disrupted circadian rhythms on metabolic function are described by Deanna Arble. Zhenheng Guo, Tianfei Hou, and Ming Gong describe the effects of disrupted circadian rhythms on blood pressure regulation in Chapter 11. The effects of disrupted circadian rhythms on immune function are covered in Chapter 12 by Louise Ince, Devin Simpkins, and Julie Gibbs. Leandro Brito, Saurabh Thosar, and Matthew Butler describe circadian rhythms and cardiac function in Chapter 13. In Chapter 14 Baharan Fekry and Kristin Eckel-Mahan outline the relationship between disrupted circadian rhythms and cancer.

The final two chapters focus on environmental and ecological influences of disrupted circadian rhythms by light at night. In Chapter 15, Kevin Gaston and Johanna Meijer delve into the broad environmental implications of how our modern light environment disrupts circadian function across species. This chapter will also focus on interventions and solutions for the maladaptive effects of light. Finally, measurement and analysis of nighttime light exposure in the context of epidemiological studies is the topic of Chapter 16, which is coauthored by Xiaozhe Yin and Travis Longcore. Taken together, these chapters provide a comprehensive perspective on the role of disrupted circadian rhythms on physiology, behavior, and health.