

THE CLOCK
IN THE SUN

THE CLOCK IN THE SUN

HOW WE CAME
TO UNDERSTAND
OUR NEAREST STAR

PIERRE SOKOLSKY

Columbia University Press *New York*



Columbia University Press
Publishers Since 1893
New York Chichester, West Sussex
cup.columbia.edu

Copyright © 2024 Columbia University Press
All rights reserved

Library of Congress Cataloging-in-Publication Data
Names: Sokolsky, Pierre, author.
Title: The clock in the sun : how we came to understand
our nearest star / Pierre Sokolsky.
Description: New York : Columbia University Press, [2024] |
Includes bibliographical references and index.
Identifiers: LCCN 2024008965 | ISBN 9780231202480 (hardback) |
ISBN 9780231554589 (ebook)
Subjects: LCSH: Sunspots—History. | Solar cycle—History. |
Solar-terrestrial physics—History.
Classification: LCC QB525 .S65 2024 | DDC 523.7/4—
dc23/eng/20240509
LC record available at <https://lcn.loc.gov/2024008965>

Printed in the United States of America

Cover design: Henry Sene Yee
Cover image: Courtesy of SOHO,
the EIT Consortium, and the MDI Team