THE CLOCK IN THE SUN

THE CLOCK IN THE SUN

HOW WE CAME
TO UNDERSTAND
OUR NEAREST STAR

PIERRE SOKOLSKY



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://lccn.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