Collaboration in Space and the Search for Peace on Earth

By Andrew L. Jenks

Pub Date: 07 December 2021

BINDING: Hardback

Price: £80.00 / $125.00

ISBN: 9781839980428

RIGHTS

BISAC CATEGORY: HISTORY / Europe / General

BISAC CODE: HIS010000

BIC CODE: TRP

Extends: 180 pages

_SIZE: 153 x 229 mm / 6 x 9 inches

Series: Anthem Series on Russian, East European and Eurasian Studies

Highlights the importance of collaboration in space as an antidote to Cold War hostilities and in the development of science and technology in the twentieth century.

There has been quite a bit of scholarship on the history of the space race, but collaboration in space has received little attention and has usually been dismissed as a propaganda side show. This book thus fills a critical gap by showing the importance of collaboration in space as an antidote to Cold War hostilities and as an important yet underappreciated episode in the development of science and technology in the twentieth century.

Contents

List of Illustrations; Introduction: An Alternative History of the Space Age; 1. Handshakes in Space and the Cold War Imaginary; 2. Transnational Identity and the Limits of Cosmic Collaboration; 3. Androgynous Coupling, Technological Fixes, and the Engineering of Peace; 4. Securitization and Secrecy in the Cold War: The View from Space; Conclusion: Cooperation and ASTP's Enduring Legacies; Bibliography; Acknowledgments; Index.

About the Author

Andrew Jenks is a Professor of History at California State University, Long Beach.