



Objects in Motion

GLOBEALIZING TECHNOLOGY

Edited by Simon Willmetts and Jürgen Dierker

artefacts
STUDIES IN THE HISTORY OF
SCIENCE AND TECHNOLOGY

volume 10

Managing Editor

Martin Collins, Smithsonian Institution

Series Editors

Robert Bud, Science Museum, London

Bernard Finn, Smithsonian Institution

Helmuth Trischler, Deutsches Museum



Smithsonian Institution
Scholarly Press

Washington, D.C.

2016

ULB Darmstadt



20100028

Contents

Series Preface by Martin Collins	v
Introduction	vi

Technology Transfers: East–West, North–South

CHAPTER 1	Globalizing Building Technique: The Centennial Hall in Wrocław by Knut Stegmann	2
CHAPTER 2	Heating the Groves: The Globalization of Agricultural Technology and the Acclimatization of Citrus in the USSR, 1928–1936 by Johanna Conterio	22
CHAPTER 3	Swabian Water Treatment Technology in Russia: A Case Study of International Knowledge and Technology Transfer between West and East in the Late 1960s by Thomas Schuetz	36
CHAPTER 4	Canada, Communism, and the Colombo Plan by David McGee and Rian Manson	46
CHAPTER 5	Inkonvensional Pathways: Soldered Supply Chains from Indonesia’s Tin Islands by Matthew Hockenberry	66

Dimensions of Globalization: Objects and Identities

CHAPTER 6	Local Makers, Global Players: Tabla Manufacture and Design in a Global Marketplace by P. Allen Roda	80
CHAPTER 7	Electric Turkish Coffee Makers: Capturing Authenticity for Global Markets by Harun Kaygan	92
CHAPTER 8	Canoes, Identity, and Globalization: The Story of Bill Mason’s Camera Case by Bryan Dewalt	112
CHAPTER 9	A Bulldog Travels around the World: Global Perspectives on the Tractor Production of Heinrich Lanz and John Deere in Mannheim, circa 1921–1965 by Oliver Schmidt	130

CHAPTER 10	Technology Heritage Online: A Review of the Digital Museum <i>Inventing Europe</i> by Kimberly Coulter	148
	About the Contributors	159
	Index	161