How Knowledge Moves

Writing the Transnational History of Science and Technology

EDITED BY JOHN KRIGE

THE UNIVERSITY OF CHICAGO PRESS

CHICAGO AND LONDON

Contents

Introduction: Writing the	Transnational History of
Science and Technology	I
John Krige	

PART I	The US Regulatory State
--------	-------------------------

CHAPTER I Restricting the Transnational Movement of "Knowledgeable Bodies": The Interplay of US Visa Restrictions and Export Controls in the Cold War 35 Mario Daniels

CHAPTER 2 Export Controls as Instruments to Regulate Knowledge Acquisition in a Globalizing Economy 62

John Krige

PART II Colonial and Postcolonial Contexts

CHAPTER 3 California Cloning in French Algeria: Rooting *Pieds*Noirs and Uprooting Fellahs in the Orange Groves of the Mitidja 95
Tiago Saraiva

CHAPTER 4 Modalities of Modernization: American Technic in Colonial and Postcolonial India 120 Prakash Kumar

CHAPTER 5 Transnational Knowledge, American Hegemony: Social Scientists in US-Occupied Japan 149 Miriam Kingsberg Kadia vi Contents

CHAPTER 6	Dispersed Sites: San Marco and the Launch from Kenya 175 Asif Siddiqi
CHAPTER 7	Bringing the Environment Back In: A Transnational History of Landsat 201 Neil M. Maher
PART III	Individual Identities in Flux
CHAPTER 8	Manuel Sandoval Vallarta: The Rise and Fall of a Transnational Actor at the Crossroad of World War II Science Mobilization 227 Adriana Minor
CHAPTER 9	The Officer's Three Names: The Formal, Familiar, and Bureaucratic in the Transnational History of Scientific Fellowships 254 Michael J. Barany
CHAPTER 10	Scientific Exchanges between the United States and Brazil in the Twentieth Century: Cultural Diplomacy and Transnational Movements 281 Olival Freire Jr. and Indianara Silva
CHAPTER II	The Transnational Physical Science Study Committee: The Evolving Nation in the World of Science and Education (1945–1975) 308 Josep Simon
PART IV	The Nuclear Regime
CHAPTER I2	Technical Assistance in Movement: Nuclear Knowledge Crosses Latin American Borders 345 Gisela Mateos and Edna Suárez-Díaz
CHAPTER 13	Controlled Exchanges: Public-Private Hybridity, Transnational Networking, and Knowledge Circulation in US-China Scientific Discourse on

Nuclear Arms Control 368

Zuoyue Wang

CONTENTS vii

Afterword: Reflections on Writing the Transnational History of Science and Technology 411

Michael J. Barany and John Krige

List of Contributors 419

Index 423