

Contents

Introduction: Writing the Transnational History of
Science and Technology 1

John Krige

PART I The US Regulatory State

CHAPTER 1 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

- 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 11 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 12 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

Afterword: Reflections on Writing the Transnational
History of Science and Technology 411
Michael J. Barany and John Krige

List of Contributors 419

Index 423

Introduction: Writing the Transnational History of Science and Technology

Michael J. Barany

The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology

The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology

The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology

The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology
The Transnational Approach to the History of Science and Technology

The Transnational Approach to the History of Science and Technology