



| | |
|---|-----|
| R.W. HOME, ANA RIBEIRO DE ANDRADE AND CARLOS GALLES Introduction | 209 |
| R.W. HOME The rush to accelerate: Early stages in nuclear physics research in Australia | 213 |
| DONG-WON KIM Yoshio Nishina and two cyclotrons | 243 |
| MORRIS F. LOW Accelerators and politics in postwar Japan | 275 |
| MARIA DE LA PAZ RAMOS LARA Particle accelerators in Mexico | 297 |
| ANA M. RIBEIRO DE ANDRADE AND R.P.A. MUNIZ The quest for the Brazilian sychrocyclotron | 311 |
| MARCELO BAUMANN BURGOS Brazilian sychrocyclotron light | 329 |
| DIEGO H. DE MENDOZA AND ANA MARIA VARA Political storms, financial uncertainties, and dreams of “big science:” The construction of a heavy ion accelerator in Argentina | 343 |
| PATRICK COFFEY Chemical free energies and the third law of thermodynamics | 365 |
| STEPHANIE C. YOUNG Selected bibliography | 397 |