CONTENTS

Acknowledgements vii
Introduction
Internode
Political, Social and Economic Factors Affecting the Transmission of Technical Knowledge in Early Modern China
Silken Strands: Making Technology Work in China
Technological Transmission in China and Europe: A Comparative View
Imperial Court
Picturing Yu Controlling the Flood: Technology, Ecology, and Emperorship in Northern Song China
Sympathetic Relations: Foreign Craftsmen at the Qing Court
Symbolic Technology Politics
Agora
Ceramics for Local and Global Markets: Jingdezhen's Agora of Technologies
Temples, Technology, and Material Culture in Shouzhou 壽州, Anhui 185 SUSAN NAQUIN

Framing European Technology in Seventeenth-Century China: Rhetorical Strategies in Jesuit Paratexts JOACHIM KURTZ	209
The Knowledge Agora: The Role of the Officials	233
SCHOLARLY ARTS	249
Making Technology History MARTINA SIEBERT	253
The Biographer's View of Craftsmanship	283
Chinese Literati and the Transmission of Technological Knowledge: The Case of Agriculture FRANCESCA BRAY	299
Two Cultures Speaking with One Voice? Invention, Ingenuity, and Agricultural Innovation in Pre-Industrial European and Chinese Discourse	327
Chinese Dynasties	345
Bibliography	349
Index	387