

CONTENTS

Foreword by <i>Patrick O'Brien</i> Acknowledgements. About the Authors. List of Tables, Figures and Illustrations.	xiii xv
Introduction: Technology, Skills and the Pre-modern Economy in the East and the West	
PART I REGIONAL PERSPECTIVES	
1. Transferring Technical Knowledge and Innovating in Europe, c.1200 – c.1800	
2. Apprenticeship and Industrialization in India, 1600-1930 <i>Tirthankar Roy</i>	69
3. Skills, 'Guilds', and Development: Asking Epstein's Questions to East Asian Institutions	
PART II INDUSTRY PERSPECTIVES	
4. Mega-structures of the Middle Ages: The Construction of Religious Buildings in Europe and Asia, c. 1000-1500	131
5. The Technology and Teaching of Shipbuilding, 1300-1800 Richard W. Unger	161

CONTENTS

6.	Moving Machine-makers: Circulation of Knowledge on Machine-building in China and Europe between c. 1400 and the Early Nineteenth Century	205
7-	Guilds and Apprenticeship in China and Europe: The Jingdezhen and European Ceramics Industries	225
8.	Labour Relations, Efficiency and the Great Divergence: Comparing Pre-industrial Brick-making across Eurasia, 1500-2000	259
9.	Explaining the Global Distribution of Book Production before 1800 Jan Luiten van Zanden	323
	liography of the Published Works of S.R. Epstein	