

CONTENTS

List of Illustrations	xi
List of Tables and Maps	xiii
Abbreviations	xv
Preface	xvii

Volume One

Introduction	1
Technological leadership	3
The development of technology in the early modern period	11
Technology and the economic success of the Dutch Republic	16
Plan of the book	23
Chapter One The Emergence of the Dutch Republic	27
Growing divergence	28
The transformation in the coastal region	30
The growth of the Burgundian-Habsburg state	35
The Revolt and its aftermath	37
Chapter Two Perceptions of Leadership	41
The idea of technological leadership	42
The idea of Dutch technological leadership	45
Elements of Dutch technological leadership	49
Peculiarities of perception	55
Chapter Three Technological Change and Dutch Economic Expansion between c. 1350 and 1800	57
Introduction	57
Productivity change and technological innovation: Land and water	60
Land use, drainage and hydraulic defense	60
The uses of inland water	82

Fishing and shipping	89
Infrastructure in ports	101
Productivity change and technological innovation: Industries	116
Traditional industries	118
New consumer goods industries	150
New processing industries	174
Conclusion	199
 Chapter Four The Northern Netherlands as a Recipient of	
Technical Knowledge between c. 1350 and 1800	203
Introduction	203
Import of technology into the Northern Netherlands up to	
c. 1580	207
Great migrations and technology transfer between c. 1580	
and 1700	219
Import of technology from other sources, between c. 1580	
and 1700	229
Import of technology after c. 1700	243
Conclusion	266

Volume Two

 Chapter Five The Northern Netherlands as an Exporter of	
Technical Knowledge between c. 1350 and 1800	269
Introduction	269
Ways of transmission	270
Transfer of technical knowledge before c. 1580	279
Transfer of technical knowledge between c. 1580 and 1680	282
Transfer of technical knowledge between c. 1680 and 1800	314
Conclusion	362
 Chapter Six The Rise of Dutch Technological	
Leadership	365
Introduction	365
The adoption of technical novelties: the role of market	
and non-market factors	366
The emergence and origins of technical novelties	388
Openness of knowledge	388
Protection and remuneration of inventive activities	400

The infrastructure of knowledge	416
The process of knowledge creation and its limits	434
Conclusion	454
Chapter Seven The Decline of Dutch Technological	
Leadership	459
Introduction	459
The adoption of technical novelties: the role of market and non-market forces	460
The emergence and origins of technical novelties	472
Openness of knowledge	472
Protection and remuneration of inventive activities	478
The infrastructure of knowledge	482
The process of knowledge creation and its limits	502
Conclusion	525
Conclusion	529
Sources and Bibliography	545
Index	609