

Yongxiang Lu
Editor

A History of Chinese Science and Technology

Volume 1



上海交通大学出版社
SHANGHAI JIAO TONG UNIVERSITY PRESS



Springer

Contents

Vertical and Horizontal Beginnings	1
Dun Liu	
1 Lecture 1: Several Important Frames of Reference in the Development of Human Civilization	1
2 Lecture 2: Overview of Ancient Chinese Science and Technology	19
Astronomy	41
Xiaoyuan Jiang	
1 Lecture 1: The Study of Heaven in Ancient China: An Overview	41
2 Lecture 2: Astronomical Observation and Calendar	76
3 Lecture 3: Exchange and Comparison of Chinese and Foreign Astronomies	91
References	119
Geoscience	121
Qianjin Wang	
1 Lecture 1: Overview of Ancient Geoscience and Views of Geological Disasters and Abnormalities	121
2 Lecture 2: History of Ancient Maps and Concepts of Military Geography	143
Mathematics	203
Shuchun Guo and Miao Tian	
1 Lecture 1: Overview and Features of the Development of Traditional Chinese Mathematics	203
2 Lecture 2: “ <i>The Nine Chapters of the Mathematical Art</i> ,” Liu Hui and Mathematics in the Song and Yuan Dynasties	234
3 Lecture 3: Classicality Mathematics in Europe and Dissemination of Modern Mathematics in China	269
References	284

Physics	289
Nianzu Dai	
1 Joy at Probing into Physics	289
2 Lecture 1: The History of Mechanics	290
3 Lecture 2: The History of Optics	302
4 Lecture 3: The History of Acoustics	319
Agriculture	351
Xiongsheng Zeng	
1 The Foundation of Livelihood—Agriculture in Ancient China	351
References	428
Biology	431
Guihuan Luo	
1 Lecture 1: Compendium of Traditional Biology in China	431
2 Lecture 2: Origin and Development of Cultured Plants in China	460
3 Conclusion	490
References	490

Yongxiang Lu
Editor

A History of Chinese Science and Technology

Volume 2



Contents

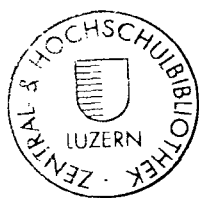
Medicine.	1
Yuqun Liao	
1 Lecture 1 Overview of Traditional Chinese Medicine.	1
2 Lecture 2 TCM Classics and Celebrated Masters	57
3 Lecture 3 Sino-Overseas Exchanges of Medicine	96
References.	157
 The Four Great Inventions.	161
Jialu Fan, Qi Han, Zhaochun Wang and Nianzu Dai	
1 Lecture 1 Invention, Development, and Influences of Papermaking Technology	161
2 Lecture 2 Printing	194
3 Lecture 3 The Invention of Gunpowder and Its Influence on the World.	239
4 Lecture 4 The South-Pointing Needle and Compass	270
 Ceramics Technology	301
Wenjie Li	
1 Preface	301
2 Lecture 1 History of Pottery-Making Technologies in Ancient China	302
3 Lecture 2 History of Porcelain-Making Technology in Ancient China	354
4 Conclusion	376
References.	377

Weaving Technology	379
Feng Zhao	
1 Lecture 1 Overview of Weaving Technology in China	379
2 Lecture 2 Looms and Fabric Varieties	404
3 Lecture 3 The Silk Road and Textile Culture	
Exchange Between East and West	459
References	493

Yongxiang Lu
Editor

A History of Chinese Science and Technology

Volume 3



上海交通大学出版社
SHANGHAI JIAO TONG UNIVERSITY PRESS



Springer

Contents

Architecture Technology	1
Xinian Fu	
1 Lecture 1 Overview of Architectural Development in Ancient China.	1
2 Lecture 2 Capital Palaces in Ancient China.	43
3 Lecture 3 Defensive Structure in Ancient China—the Great Wall	84
4 Lecture 4 Ceremonial Buildings in Ancient China	97
5 Lecture 5 Religious Buildings in Ancient China	107
6 Lecture 6 Folk Residences in Ancient China	144
7 Lecture 7 Ancient Chinese Gardens	175
Mining and Metallurgical Technology	195
Jueming Hua	
1 Foreword	195
2 Historical Stages of Mining and Metallurgy in China	196
3 Lecture 1 Copper Metallurgy	198
4 Lecture 2 Iron Metallurgy	239
Mechanical Technology	277
Baichun Zhang	
1 Lecture 1 Introduction to Ancient Chinese Machinery	277
2 Lecture 2 Typical Chinese Machinery	286
3 Lecture 3 Armillary Spheres, Celestial Globes, and Timers	315
References	345
Water Conservancy Technology	349
Kuiyi Zhou	
1 Lecture 1 An Introduction to Chinese Ancient Water Conservancy Science	349
2 Lecture 2 Holistic, Comprehensive, and Dialectical Scientific Thinking of Ancient China and Its Modern Advantages	380

Communication Technology 405

Wusan Dai

1 Lecture 1 Ancient Roads and Bridges 405

2 Lecture 2 Boat Culture in China 431

3 Lecture 3 Vehicles for Land Transportation in Ancient China 496

References..... 510

Military Technology 515

Shaoyi Zhong

1 Cold Weapon Era (Ancient—Sui, Tang and the Five Dynasties) 515

2 Military Technology in the Era of Coexisting Fire Arms
and Cold Weapons 544

References..... 602

Conclusion 605

Dun Liu

1 Some Theoretical Problems About the History of Science 605