

Cambridge University Press

0521329957 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 4

Colin A. Ronan

Index

[More information](#)

INDEX

Note: In this index Pinyin transliteration is given first and modified Wade-Giles transliteration follows in square brackets.

- Abū Lu'lu'a (technician, seventh century AD), windmills, 271
- ad-aerial devices, *see* ex-aerial and ad-aerial devices
- aerial cars, legends of, 276–7
- aerodynamics, birth of, 288–90
- aeronautical engineering, 275–93
 - balloons, 291–3
 - flying-machines, 281–2, 285, 288–90
 - 'hard wind', 285, 286
 - helicopter tops, *see* helicopter tops
 - kites, 275–6, 277–8, 279–81
 - legendary material, 276–7
 - parachutes, 290–1
 - thaumaturgical artisans, 277–9
- agricultural literature, in historical research, 107–10
- air-conditioning, 85–7, 96
 - aircraft and, 284
- air-pumps, *see* bellows
- aircraft
 - by Sir George Cayley, 281–2, 285
 - propellers, 284
- airscrew, horizontal, 81
- Al-Marwāzī, self-moving carriages, 103
- Alexandria
 - clocks and clockwork, 239, 250–1
 - 'flying dove', 279
 - gears, 53, 54–5
 - mechanical toys, 101
 - pumps, 87, 90
 - reduction gearing, 259
- springs, 82
- syringes, 92
- trip-lugs, 250
- see also* Hellenistic times; Heron of Alexandria
- Analytical Dictionary of Characters, *see* *Shuo Wen Jie Zi*
- anaphoric clocks, 238–40, 254–5, 262
- Ancients, controversy with Moderns, 1–2
- Andi [An Ti] (Jin emperor), south-pointing carriages, 190
- animal traction, 201–19
 - from human labour to, 219
 - harnesses, *see* harnesses
 - one-wheel vehicles, 179, 180
- animal-driven mills
 - gearing, 120–2, 123, 163
 - India, 128
 - military, 163
 - mules, 122
 - oxen, 121
 - roller-mill, 129
 - rotary double-edge runner mill, 126
 - and water-mills, 121–3
- Anti-Kythera planetary calculator, 55, 262
- Apocryphal Treatise on the Historical Classic, *see* *Shang Shu Wei Kao Ling Yao Yi*
- apprenticeship, 10–11, 23–5
- aqueducts, 83

Index

303

Arabia

- Abu Lu'lu'a (technician, seventh century AD), windmills, 271
- astrolabes, 262
- calendar-making, 248
- chain-drives, 71
- chariots, 209
- Chinese influences, 294
- clepsydras and clocks, 262–3
- gear teeth, 189
- gimbals, 146, 148
- hulling-mills, 120
- kites, 281
- locks, 154
- mechanical toys, 101
- self-moving carriages, 103
- trunnions, 58
- windmills, 271, 272
- Archimedean screw, 78–9, 139, 141, 275
- architecture, Li Jie's treatise on, 16
- Archytas of Tarentum (365 BC) 'flying dove', 278–9
- screws, 78
- Arlandes, Marquis d' (eighteenth century AD), balloons, 291
- armillary clocks, Su Song reconstructs, 226
- armillary spheres, 14, 15, 56, 246–7
in astronomical clock, 228–32, 237, 253
- collapsible, 42
- continuous rotary motion, 29
- Geng Xun's, 244
- gimbals, 150
- metal bearings, 58
- perpetual motion, 263
- to planetarium, 251–2
- water-powered, 15
- see also* astronomical instruments
- armourers (hide), described in *Kao Gong Ji*, 7
- Ars Magna Lucis et Umbra* (The Great Art of Light and Shadows), kites, 281
- Artificers' Record, see *Kao Gong Ji*
- artisans
in feudal bureaucratic society, 3–19
Kao Gong Ji, 4–5
traditions of, 19–25

Asia

- balloons, 292
- carpenters' planes, 27
- cereals, 112
- chair-litters, 178
- clockmaking, 261
- driving-belts, 62
- fans, 96
- flywheels, 57
- gimbals, 146, 147
- harnesses, 204, 205, 210
- kites, 279
- locks, 153–4
- piston pumps, 90–1
- prayer-wheels, 57, 81
- steam turbines, 145
- umbrellas, 42
- wheel/cylinder libraries, 269
- wheels, 48, 49, 267
- windmills, 274, 275
- see also* Arabia; India
- Assyria, harnesses, 204, 210
- astrolabes, 239, 262
- astrology, imperial succession and, 242
- astronomical clock, 13, 56, 58, 225–38
chain-drive, 71–2, 231–2
Christiansen drawing of, 227
demand for in AD 1144, 254
described in *Song Shu*, 244–8, 250, 253–4
driving-wheels, 228–31, 234, 236
escapement, 228, 232–4, 236
fate of, 251–3
gearing, 228, 230–2, 233, 235, 236, 237
jackwork in, 228, 230, 233, 236
in *Jin Shu*, 255
- Korean, 261
- mechanism detail, 230, 234–5
New Design for an Astronomical Clock, 224–5, 231, 232, 233
- Su Song's general diagram, 231
- water-wheels, 228, 229, 231, 232–4, 236
- astronomical instruments, 244–8, 250, 253–4
clock, *see* astronomical clock
- water-power, 143, 238, 244, 245
- see also* armillary spheres; celestial globes

Cambridge University Press

0521329957 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 4

Colin A. Ronan

Index

[More information](#)*Index*

304

- astronomy, computing calendars and, 248, 250
 axles, 46, 49, 58, 159
- ba zhu fa* ('pulling forth axle method'), 137, 139
- Babylonia, 42, 59
- Bacon, Francis, *Novum Organum* (AD 1620), 1–2
- ball-bearings, pre-history, 58
- balloons, 291–3
- bamboo, 38
 litter chair, 37
 pipes and conduits, 38, 82–5
 springs, 82
 tubing, 92
- 'bamboo dragonfly', *see* helicopter tops
- Banū Mūsā brothers (ninth century AD), windmills, 271
- Bao Pu Zi* [*Pao Phu Tzu*] (Book of the Preservation-of-Solidarity Master), 282
- Bao Sanniang [*Pao San-Niang*] tomb, harnesses, 216, 217
- Bao Xuan [*Pao Hsüan*] (censor, first century AD), 172, 174
- Baoying [*Paoying*], windmills, 272
- barley, 112
- barrows, *see* wheelbarrows
- Bayeux Tapestry, harnesses, 210
- bearings, mechanical principles, 57–8
- Beaton, C., *Chinese Album*, 28
- Beaufoy, Colonel Mark (AD 1780), screw propellers, 81
- bedclothes censer, 146, 148
- Bei Shi* (History of the Northern Dynasties), and keys, 153
- Bell, Alexander Graham (AD 1847–1922), and kites, 286
- Bellifortis*, 292–3
- bellows, 87–96, 99–100
 double-acting piston, 87, 88, 89, 96, 200
 driving belts, 71
 eccentric lug system, 75
- belt-drives, *see* driving-belts
- Ben Cao Tu Jing* [*Pên Tshao Thu Ching*] (Illustrated Pharmacopoeia), 225
- von Bertele, H. (historian, twentieth century AD), 220
- Besson, Jacques (AD 1578), *Théâtre des Instruments Mathématiques et Méchaniques*, 136, 139
- Bhāskara, *Siddhāñ Śrōmanī*, 263
- Bi Sheng [Pi Shēng] (AD 1045), printing with movable type, 13–14, 271
- Bian [Pien], Daoist stories of, 23
- Bian Yong Xue Hai Qun Yu* [*Pien Yung Hsüeh Chhün Yü*] (Seas of Knowledge and Mines of Jade; Encyclopaedia for Convenient Use), 109
- Bienvenu (eighteenth century AD), helicopter tops, 283
- Bin Shi Qi Yue Tu* [*Pin Shih Chhi Yüeh Thü*] (Illustrations for the 'Seventh Month' Ode in the Book of Odes), 107
- biplanes, box-kites inspire, 282
- Birch, Thomas (eighteenth century AD), on sailing carriages, 182
- Blanchard, Jean-Pierre-François (eighteenth century AD), parachutes, 290
- block-spoked driving-wheels, 65, 67
- blowing engines, water-powered, 12, 75
- Bo Wu Zhi* [*Po Wu Chih*] (Record of the Investigation of Things), aerial carriages, 276
- Bo Yu [*Po Yü*] (seventeenth century AD), 141
- boats
 collapsible, 14, 42
 model, 104–5, 144
 paddle-wheel, 53, 137, 144
 treadmill-operated paddle-boat, 12
- bob flywheels, 57, 80
 verge and foliot escapement, 224, 262
- bolting machines, *see* sifting machines
- Bolton, L. (twentieth century AD), 224
- Book of Changes, *see* *Yi Jing*
- Book of the Devil Valley Master, *see* *Gui Gu Zi*
- Book of Master Han Fei, *see* *Han Fei Zi*
- Book of Master Kuan, *see* *Guan Zi*

Index

305

- Book of Master Mo, see *Mo Zi*
 Book of Master Xun, see *Xun Zi*
 Book of Master Zhuang, see *Zhuang Zi*
 Book of Odes, see *Shi Jing*
 Book of Origins, see *Shi Ben*
 Book of the Preservation-of-Solidarity
 Master, see *Bao Pu Zi*
 Book of Sericulture, see *Can Shu*
 bookcases, revolving, 267–9, 271
 books
 influence on Chinese technology, 135–41, 143
 use in historical research, 106–11
 boreholes
 deep drilling, 143
 see also brine wells
 bow-drills, 31, 32, 57
 box-bellows, 87, 88, 89
 box-kites, 282, 286
 box-sifters, treadle-operated, 130, 131
 Boyle, Robert (AD 1659), 90
 van Braam Houckgeest, A. E.
 (eighteenth century AD)
 sailing wheelbarrows, 181–2
 wheelbarrows, 165–6
 Branca, Giovanni (AD 1629)
 steam turbines, 144, 145
 vanes, 81
 bread, 111–12
 bakeries, 116
 bridges
 Daoism and, 20
 stone, 15
 brine wells
 bamboo piping, 84, 85
 derricks, 59
 tube/brine-bucket valves, 91–2
 see also salt industry
 buckwheat, 112
 Buddhists
 revolving repositories, 269
 as technicians, 15
 Byzantium
 harnesses, 204–5, 210
 striking water-clocks, 241
 see also Philon of Byzantium; Roman
 empire
 cable ploughing, Jesuit influences, 139,
 140, 141
 Cai Lun [Tshai Lun] (AD 97), 12
 Cai Xin [Tshai Hsin] (AD 1420), 13
 calendars
 and escapement invention, 247–9
 Su Song and Liao emperor, 226
 caliper gauges, 35–7
 Cambodia
 balloons, 292
 country carts, 48, 49
 harnesses, 210
 camp (field) mills, 138, 160, 163–5
 cams, mechanical principles, 51
*Can Sang He Bian, [Tshan Sang Ho
 Pien]* (The Complete Compilation
 on Sericulture), 70
Can Shu [Tshan Shu] (Book of
 Sericulture), 69, 70
 canals, 82
 Europe influenced, 143
 Yuan Grand Canal, 11, 13
 cannons, fire-lance, 14
 Canon of the Dao and Its Virtue, see
 *Canton, water mains, 85
 Cardan, Jerome (sixteenth century AD),
 1
 Cardan suspension, 145–50
 carpenters
 bow-drills, 32
 planes, 27
 squares (*jiang*), 2
 carriages
 sailing, *see* sailing-carriages
 self-moving, 103–4
 south-pointing, *see* south-pointing
 carriages
 of state, 160, 162
 steam-turbine road-carriages, 142,
 144
 see also vehicles
 cast-iron
 blowing engine for, 12
 Daoism and, 20
 catapults, endless chains in, 71
 Cato, hand-querns, 116
 Cayley, Sir George (nineteenth century
 AD), model aircraft, 281–2, 285,
 288
 celestial balance, astronomical clock,
 232, 233, 234, 235*

Index

306

- celestial globes, 56
 in astronomical clock, 228–31, 237
 with clockwork drive, 255–6
 Tang dynasty clocks, 240–1
 in Zhang Sixun's clock, 240
see also astronomical instruments
- celestial ladders, *see* chain-drives
- centrifugal governors, 200
- ceramics
 Daoism and, 20
 in *Kao Gong Ji*, 6
- cereals, 111–14
 milling, *see* milling
- chain-drives, 141, 143
 in astronomical clock, 231–2, 237
 Jesuit influence, 138
 mechanical principles, 61, 71–2
 in Zhang Sixun's clock, 240
- chain-pumps, square-pallet, *see* square-pallet chain-pumps
- chair-litters, 37, 178
- Changan [Chhang-an], 13
- Changsha
 gear-wheels, 54
 harnesses, 207, 208
 Kaifu Temple, 269
 wheels, 45–6, 48
- Chao Cuo [Chhao Tsho] (second century BC), 119
- Chao Ye Qian Zai [Chhao Yeh Chhien Tsai]* (Stories of Court Life and Rustic Life), 239
- chariots
 in ancient China, 157–60
 country carts, 160, 161
 from sleds, 155–7
 Han baggage carts, 158, 161
 hand-carts, 160, 164–5
 illustrated in *Yi Yu Tu Zhi*, 276
 and meaning of *li-lu*, 174, 176
 mechanical, 103
 origins of wheel and, 43–4
- Charles, Jacques-Alexandre-César (AD 1783), balloon ascent, 291
- Chartres cathedral, quilling-wheels, 68
- chemical technology, bamboo pipes and conduits, 38
- Chen Gui [Chhen Kuei] (AD 1127–1132), 14
- Chen Li (scholar), on windmills, 272–3
- Chen Rui [Chhen Jui] (sixteenth century AD), 221
- Chen Zhijie [Chhen Chih-Chieh] (AD 747), Cool Hall, 86–7
- Chen Zilong [Chhen Tzu-Lung] (seventeenth century AD), 110
- Cheng Qi [Chhêng Chhi] (thirteenth century AD), paintings by, 108
- Chengdu [Chhêngtu], wheelbarrow, 172, 173
- Chi Song Zi [Chhih Sung Tzu], 20
- Chi You [Chhih-Yu], battle with Huangdi, 191
- chiming clocks ('self-sounding bells'), 221, 222, 238
- Chinese Album*, shipyard sawyers, 28
- Chinese (differential) windlasses, 59, 61, 75
- Chinese tops, *see* helicopter tops
- chui [chhui] (mills), 116
- clack-valves, 87
- Clarification of Strange Things, *see Dong Tian Qing Lu*
- Classic of the Mountains and Rivers (*Shan Hai Jing*), aerial cars, 276, 277
- Classified Records of the Weed-Grown Window, *see* *Peng Chuang Lei Ji Yi*
- clavicularia, 150, 151
- clay
 in *Kao Gong Ji*, 5, 6
 rotary mills made from, 116, 117, 120
- Clement, William (seventeenth century AD), 224
- clepsydras, 13, 14, 16, 141, 143, 222
 ancient and medieval China, 243
 Islam, 262–3
 Roman, 224
 to mechanical clocks, 236, 238, 243–51
- clocks and clockwork, 141, 143, 220–66
 astronomical clock, *see* astronomical clock
- before Northern Song, 238–51
- differential train, 198
- escapement, *see* escapement
- gearing and gear-wheels, 55, 56, 240, 259, 262–3

Index

307

- imperial succession and, 242, 248
 and intercultural relations, 262–6
 Jesuit influences, 220–2, 238, 256–7,
 260
 Korea, 261
 mercury in, 72, 240, 263
 Ming dynasty, 257–60, 261
 puppets, 106, 224
 sand-clocks, 257–60
 ‘self-sounding bells’ (*zi ming zhong*),
 221, 222, 238
 Song dynasty, 225–38, 251–5
 springs, 82
 Su Song, see Su Song
 water-clocks, see clepsydras
 weight-driven mechanisms, 222–5
Coix lacrima-jobi (Job’s tears), 112
 collapsibility, principle of, 14, 42
 Collected Talks of the Learned Old
 Man of Shu Studio, see *Shu Chai*
 Lao Xue Cong Tan
 Collection of the Most Important
 Military Techniques, see *Wu Jing*
 Zong Yao
 Commentary on Things Old and New,
 see *Gu Jin Zhu*
 commoners, 8, 10
 as engineers and inventors, 14–15
 Commonly Used Synonyms, see *Tong*
 Su Wen
 compasses, 35, 263
 Complete Dictionary of the Sounds of
 Characters, see *Ji Yun*
 Complete Investigation of the Works
 and Days, see *Shou Shi Tong Kao*
 Complete Treatise on Agriculture, see
 Nong Zheng Quan Shu
 Comprehensive Mirror of History for
 Aid in Government, see *Zi Zhi*
 Tong Jian
 conduits, see pipes and conduits
 Confucian scholars, technical literature,
 106–7
 Confucius, on inventors, 19
 convicts, 10
 Cool Hall, 86–7
 corvée, 8, 10
 Cosmography, see *Nukhbat al-Dahr*
 cotton industry
 bow for separating and loosening, 82
 cotton-gins, 57, 79–80, 130
 spinning, 64, 65
 worm gearing, 79–80
 Couplet, Philippe (Jesuit, AD 1684),
 182
 crane pulleys
 Jesuit influence, 138
 Wuliang tomb-shrines, 59, 60
 cranks, 29, 72–8, 141, 143
 cotton-gin, 79
 crank drills, 74–5
 eccentric lug system, 75, 76
 Jesuit literature, 138
 in querns and rotary mills, 76, 115,
 116
 treadle cranks, 63, 75
 winnowing fan with, 77, 78
 crossbows, 82, 139, 143
 arming mechanism, 54
 endless belts, 232
 and Liu Chong, 12
 springs, 82
 triggers, 40, 51
 and Zheng Gang, 16
 crushing, rollers for, 57–8
 Ctesibius of Alexandria (c. 250 BC), 53,
 141
 Cui Bao [Tshui Pao] (AD 300, writer),
 185, 186
 cup-bearers (‘hydraulic elegances’), 104
 cutting tools, 27, 28, 29
 mechanical operations classified, 26
 cybernetics, 200
 Da Ming illuminated clock, 255
 da Vigevano, Guido (c. 1280–1350), 73
 gear teeth, 189
Da Zhang Che [*Ta Chang Chhê*], 186
Dan Qian Zong Lu [*Tan Chhien Tsung*
Lu] (Red Lead Record), 269
 Dan [Tan] (prince of Yan Ci, second
 century BC), ‘drum-carriages’, 186
 *[*Tao Tê Ching*] (Canon of
 the Dao and Its Virtue), 90
 Dao Xun [Tao-Hsün] (AD 1260), 15
 Daoism [Taoism]
 aeronautics, 276
 artisans and, 14, 19–20, 23–4
 body as automaton, 40
 day-and-night period, 233*

Index

308

- de la Hire (AD 1716), pump, 90
De Rerum Naturis (On the Natural Qualities of Things), harnesses, 210
De subtilitate rerum (The Subtlety of Things), 146
 de Ursis, Sabatino (Xiong Sanba, AD 1612), 110
 deep drilling, 33, 143
 della Porta, Giambattista (AD 1535–1615), 145
Magia Naturalis (Natural Magic), 281
 Deng Yuhan [Tēng Yü-Han], *see* Schreck, Johann
 Deng Ziqiao [Teng Tzu-Chhiao] (eleventh century AD), in Linzhou, 137
 depressed classes, 10
 derricks, 138, 141
 brine wells, 59
 des Noëttes, Lefebvre (twentieth century AD), 294
 harnesses, 201, 208–9
Di Jing Jing Wu Lue [*Ti Ching Ching Wu Lüeh*] (Description of Things and Customs at the Imperial Capital), wind-wheels, 284
 Di Pingzi [*Ti Phing-Tzu*] (twentieth century AD), Bao Sanniang tomb collection, 216
 Diades (engineer, 334–323 BC), 58
 Diagrams and Explanations of a Number of Machines, *see* Zhu Qi Tu Shuo
 Diagrams and Explanations of Wonderful Machines, *see* Qi Qi Tu Shuo
 dial-faces, 223, 224, 238–9, 262
 de Dondi's astronomical timepiece, 256–7
 sand-clocks, 258, 259
 Dictionary of Local Expressions, *see* Fang Yan
 Dictionary for Urgent Use, *see* Ji Jiu Pian
 differential gearing, south-pointing carriages, 197–9
 differential motion, 'Chinese windlass', 59, 61, 75
 differential train, mechanical clock, 198
 al-Dimashqī, Abū 'Abdallāh al-Ansārī al-Šūfī, windmills, 271, 272
 Ding Huan [Ting Huan] (inventor, second century AD), 14, 96, 99
 gimbals, 146, 148, 150
 Ding [Ting] (Daoist stories of), 23
 disc-knife, rotary, 124, 129
Diversi e Artificiose Machine (*Various Artificial Machines*), 136
 Dondi, Giovanni de (AD 1364), astronomical timepiece, 256–7
Dong Jing Meng Hua Lu [*Tung Ching Mēng Hua Lu*] (Dreams of the Glories of The Eastern Capital (Kaifeng)), 165
Dong Tian Qing Lu [*Tung Thien Chhing Lu*] (Clarification of Strange Things), 239
Dong Xian Bi Lu [*Tung Hsien Pi Lu*] (Jottings from the Eastern Side-Hall), 137
 Dong Yong [Tung Yung], wheelbarrow scene, 171, 172, 176
 donkey mills, 115, 121–2, 123
 Pompeian, 115, 116
 doors, automatic, 105
 Dou Ziming [Tou Tzu-Ming], 20
 dragon processions, Gwei-Djen Lu collection, 149
 Dream Pool Essays, *see* Meng Qi Bi Tan
 Dreams of the Glories of The Eastern Capital (Kaifeng), *see* Dong Jing Meng Hua Lu
 drilling, 31–3
 bow-drills, 31, 32, 57
 crank drills, 74–5
 deep, 33, 143
 and driving-belts, 29, 31
 pump-drills, 31, 32, 57
 shaft-drills, 31
 driving-belts, 59, 61–72, 141, 143
 drilling and, 29, 31
 Jesuit influences, 138
 mule-driven mill, 122
 and wheelbarrows, 176
 driving-wheels
 astronomical clock, 228–31, 234, 236
 block-spoked, 65, 67

Index

309

- rimless, 64, 65
 in Zhang Sixun's clock, 240
- drugs, *Illustrated Pharmacopoeia*, 225
- drum-carriages, 185–7
- drum-makers, in *Kao Gong Ji*, 7
- drum-treadmills, 141
- dry water-mills, *see* animal-driven mills
- Du Bao [Tu Pao] (seventh century AD), 104
- Du Lin [Tu Lin] (official, first century AD), 173
- Du Shih [Tu Shih] (AD 31), 12
- Du Yu [Tu Yü] (AD 222–284), 12, 124
- Duan Shi [Tuan Shih], 172
- Dunhuang, block-spoked driving wheel, 65, 67
- Dunhuang frescoes, 109, 165
 harnesses, 211, 212, 213–15
 kite-flying, 280
 tracking, 207, 209
- dyeing, in *Kao Gong Ji*, 7
- dynasties, table of, 301
- eccentric motion, mechanical principles, 72–8
- edge-runner mills, 124–6, 128–9, 143
- eggs, floating, 291–2
- Egypt
 bow-drills, 31
 crank-drills, 74–5
 driving-belts, 59
 harnesses, 204, 209, 210
 lathes, 34
 locks, 150, 154
 pipes, 83
 rollers and lubricants, 57, 58
 saddle-querns, 114
 wheels, 44
see also Alexandria
- 'Eight Mills', 124
- embroidery workers, in *Kao Gong Ji*, 7
- emmer, 112
- emperors, as cosmic figures, 242
- encyclopaedias, 109
- endless belts and drives, *see* chain-drives; driving-belts
- engineers, 1–38
 in feudal bureaucratic society, 3–19
 name and concept, 2–3
 tools and materials, 25–38
- Enlargement of the Literary Expositor,
see *Guang Ya*
- equilibrium principles, 40
- escapement, 56, 220, 222–5
 anchor, 236
 astronomical clock, 228, 232–4, 236
 and calendar-making, 247–9
- de Dondi's astronomical timepiece, 256–7
- described in *Song Shu*, 254
- Europe, 262
- Korean astronomical clock, 261
- loss of, 254–5
- Ming sand-clocks, 259
- prior to Song dynasty, 240–4
- Shundi's clock, 256
- verge and foliot, 222–4, 262
- Essays on the Use of Leisure in Retirement, *see* *Ying Xian*
- Etruria
 cereals, 112
 harnesses, 204
 rotary mills, 119, 120
- Europe
 aeronautics, 281, 290, 291–3
 apprenticeships, 24–5
 bellows and pumps, 90, 96
 cable ploughing, 141
 chain-drives, 71
 Chinese influences summarised, 143–4
 clocks, 220–4, 236, 238–9, 255–9, 262–6
 cranks, 73, 74, 75, 141
 differential gearing, 198
 differential motion, 59, 61
 driving-belts, 61–2
 engineers, 2
 files, 27, 29
 flywheels, 57
 gear-wheels and gearing, 53–6, 141, 189, 198, 259
 gimbals, 146
 grain preparation, 112, 114, 116
 hammers, 26, 114
 harnesses, 157, 201, 204, 205, 210–19
 helicopter tops, 281–2, 283
 hodometers, 187, 189
 human body and machines, 40

- Europe (*cont.*)
 industrialisation and, 11
Jesuits, see Jesuits
 lathes, 34
 locks, 150, 151, 153–4
 mechanical toys, 101, 106
 milling, 119–22, 124, 128, 163
 pot-querns, 120
 presses, 78, 132, 134
 records from, 108
 rotary blowers, 99, 100
 saws, 27
 screw propellers, 81
 self-regulating machines, 200
 spinning-wheels, 63, 68, 69
 springs and leaves, 82, 162–3
 steam turbines, 144–5
 trip-hammers, 51
 umbrellas and parasols, 42
 vehicles, 157, 181–5, 209
 water-mills, 119
 wheelbarrows, 165–6, 170, 177
 wheels, 45, 46, 267
 windmills, 141, 271, 272, 275
 worm gear, 141
 zoetropes, 81, 283–4
see also Greece; Renaissance; Roman empire
 ex-aerial and ad-aerial devices, 57
 wheels/fans, 275, 288, 290
 excavations, square-pallet chain-pumps for, 137, 139
Explanation of Names, see *Shi Ming*
Exploitation of the Works of Nature,
see Tian Gong Kai Wu
- Fa Chao [Fa-Chhao] (AD 1050), 15
 Fan Ran [Fan Jan] (second century AD), 173
 Fane, Sir Frances (seventeenth century AD), sailing carriages, 183
 Fang Feng [Fang Fēng], 146, 148
Fang Yan (Dictionary of Local Expressions), 114
 rotary mills, 118
 wheelbarrows, 174, 176
- fans
 Cool Hall fan-wheels, 86, 87
 mechanical principles, 96–100
- rotary fans, 14, 15, 77, 78, 96–100, 143, 284
feng bei [fēng pei] (derricks with pulleys), 59
Feng Su Tong Yi [Fēng Su Thung I] (The Meaning of Popular Traditions and Customs), 173–4
 field (camp) mills, 138, 160, 163–5
 files, 27, 29, 30
 fire, flamethrowers, 93–4
 fire-blowers, steam-jet, 144
 fire-fighting
 fire engines, 141
 syringes, 92
 firearms, 293–4
 fire-lance, 14
 fishing
 Daoism and, 20, 61
 kites and, 279
 reels, 61, 62
 five elements, 5
 flails, 41, 42
 flamethrowers, 93–4
Flowers in a Mirror, see *Jing Hua Yuan*
 ‘flying dove’, of Archytas of Tarentum, 278–9
 flying-machines, 281–2, 285, 288–90
see also aeronautical engineering
 flywheels, bob, 57, 80, 224, 262
 food preparation
 grinding, 114 *see also* milling
 pounding, 111–13
 sifting and pressing, 130–5
 fountains, 86–7
 Frémont, Charles (twentieth century AD), escapement, 224
 frescoes, 107, 109
Dunhuang, *see* Dunhuang frescoes
 Fu Qian [Fu Chhien] (second century AD), 42
Tong Su Wen (Commonly Used Synonyms), 128
 Fu Xi [Fu Hsi] (scholar, sixth century AD), revolving bookcases, 269
 Fu Xuan [Fu Hsüan] (third century AD), 17–19
 Fujian province, engineering, 14, 15
 furs, treatment described in *Kao Gong Ji*, 5

Index

311

- Gai Tian [Kai Thien] theory, 128
 Galilei, Galileo (AD 1564–1642), 224
 galleries, Daoism and, 20
 Ganzhou province, Dunhuang, *see*
 Dunhuang
 Gao Cheng [Kao Chhêng] (eleventh
 century AD)
 on kites, 279
 Shi Wu Ji Yuan, 118, 168, 170, 176
 Gao Yang [Kao Yang] (emperor, sixth
 century AD), flying, 285
 Gao Zhibao [Kao Chih-Pao] (sixth
 century AD), 15, 244
 Gao Zong [Kao Tsung] (emperor, AD
 1145), 107
 Gaocang Wushu [Kaotshang Wu-Shu]
 (sixth century AD), sailing
 carriages, 183
 Gaotang Long [Kaothang Lung]
 (scholar, San Guo dynasty), south-
 pointing carriages, 190
 Gaozong [Kao Tsung] (emperor, AD
 650–683), state carriage, 162
 Garden of Strange Things, *see* *Yi
 Yuan*
 Garnerin, André-Jacques (eighteenth
 century AD), parachutes, 290, 291
 Gassendi, Pierre (seventeenth century
 AD), sailing carriages, 184
 gauges
 adjustable outside caliper, 35–7
 standard, 160
 Ge Heng [Ko Hêng] (astronomer, third
 century AD), 245
 Ge Hong [Ko Hung] (alchemist, fourth
 century AD)
 Bao Pu Zi, 282
 kites, 282, 284–5
 Ge You [Ko Yu] (semi-legendary
 person), 20
 mechanical toys, 103
 wheelbarrows, 178, 179
 gear-wheels, development of, 53–7,
 141
 gearing
 astronomical clock, 228, 230–2, 233,
 235, 236, 237
 cable ploughing, 139, 140–1
 Chinese/European influences,
 143–4
 clocks, 240, 259, 262–3
 ‘daily-motion gear-ring’, 231
 differential, 197–9
 escapement, *see* escapement
 hodometers, 187–9
 mills, 120–1, 123–4
 reduction, 259, 260
 revolving repositories, 269
 shaping of cogs, 189
 south-pointing carriages, 128, 144,
 189, 192–9
 Zhan Xiyuan’s sand clock, 259
 Zhang Sixun’s clock, 240
 Geng Xun [Kêng Hsün] (technician,
 sixth century AD), 13, 15
 armillary spheres, 244
 balance water-clocks, 243
 knew Qian Lozhi’s work, 245
Geng Zhi Tu [*Kêng Chih Thu*] (Pictures
 of Tilling and Weaving), 26, 68–9,
 107–9
 millings, 117
 tilt-hammer, 113–14
 Germany, geared mills, 120–1
 Gilbert William (sixteenth century AD),
 263
 gimbals, 14, 145–50
 glass, in mechanical toys, 105–6
 gliders, 281–2, 285, 288
 ‘Gliding Horse’ (wheelbarrow), 167–8,
 170, 176
 globes, *see* armillary spheres
gong cheng [*hung chhêng*] (measurement),
 2
gong [*kong*] (work as artisan), 2
 Gongshu Pan [Kungshu Phan], 20, 21,
 23
 pulleys, 59
 rotary mills, 118
 wooden kites, 277–8, 279
 grain, 111–14
 grain rubbers, 114
 husk removal, 111–12
 millings, *see* milling
 gravity, ideas and, 263, 266
 Great Art of Light and Shadows, *see*
 Ars Magna Lucis et Umbra
 Great Encyclopaedia, *see* *Rong Zheng
 Dian*
 Great Wall, 12

Cambridge University Press

0521329957 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 4

Colin A. Ronan

Index

[More information](#)*Index*

312

- Greece
 Anti-Kythera planetary calculator, 55, 262
 Archimedean screw, 78–9, 139, 141, 275
 cereals, 112
 chariots, 209
 clockwork, 262
 crank drills, 74
 drive-belts, 61–2
 olive-mills, 128, 130
 Olynthian mill, 115, 116
 pedal tilt-hammer, 114
 precession of the equinoxes, 248
 sun-shades, 42
 treadmills, 56
 world-machine and human machines, 40
see also Alexandria; Hellenistic times
- Greek fire (naphtha flamethrowers), 93–4
- Greenberg, M. (historian, twentieth century AD), 294
- Grimaldi, Father Philippe-Marie (Min Mingwo) (seventeenth century AD), 142
- grinding, 114
 bob flywheels, 57
mills, see milling
 rollers, 57–8
see also scraping tools
- grindstones, 29
 and crankshafts, 73
 edge-runner mills and, 124
- European, 62, 73
- Gu Jin Zhu* [Ku Chin Chu] (Commentary on Things Old and New), 185, 186
 south-pointing carriages, 191–2
- Guan Zi* [Kuan Tzu] (Book of Master Kuan), 266
- Guang Ya* [Kuang Ya] (Enlargement of the Literary Expositor), 174, 176
- Guangyuan [Kuang-yuan], wheelbarrows, 176
- Guangzhou [Canton], water mains, 85
- Gui Gu Zi* [Kuei Ku Tzu] (Book of the Devil Valley Master), south-pointing carriages, 190
- gunpowder, 94, 95
 gunpowder (edge-runner) mills, 124–6, 128–9, 143
- guns, fire-lance, 14
- Guo Chao Rou Yuan Ji* [Kuo Chhao Jou Yuan Chi] (Pacification of a Far Country), 293–4
- Guo Gong* [Kuo Kung] (master-craftsmen), 3
- Guo Po [Kuo Pho] (first century BC), 176
- Guo Shanming [Kuo Shan-Ming] (artificer), south-pointing carriages, 191
- Guo Shoujing [Kuo Shou-Ching] (thirteenth century AD), 11
 clocks, 255
- Guo Yuansheng [Kuo Yüan-Shêng], *Shu Zheng Ji*, 192
- Gwei-Djen Lu (collection of), dragon procession, 149
- hammers, 25–6, 27
- Han dynasty
 adjustable outside caliper gauge, 36
 aerial-car legends, 276–7
 axles, 58
 balloons, 292
 bellows and pumps, 56, 71, 90, 91, 100
 calendar making, 247–8
 cereals, 112
 chair-litters, 178
 chariots, 157, 158, 159, 160, 161
 clocks, 245
 corvée, 8
 cotton, 79–80
 crank-handles, 77, 78, 99
 derricks, 59
 drum-carriages and hodometers, 186, 187, 188
- fans, 96
 fans (winnowing machines), 77, 78, 97, 99
- gear-wheels, 53–6
 hammers, 26, 27
 harnesses, 201–2, 203, 205–8, 209, 212, 216
- kites, 279
- locks, 152

Index

313

- mechanical toys, 101–3
 milling, 116, 117–19, 124, 128
 mortars, 113
 nationalisation, 3
 pipes, 85
 pumps, 56, 71, 90, 91, 100
 right-angled drive, 56
 slavery, 10–11
 south-pointing carriages, 190, 191–2
 trip-lugs, 250
 tube-buckets, 91
 valved buckets, 100
 water-clocks, 243
 wheelbarrows, 160–74, 176
 wheels, 44, 45–51
 yokes, 204
Zhou Li, 4
see also Qian Han Shu
Han Fei Zi [*Han Fei Tzu*] (Book of Master Han Fei), 210
 wooden kites, 278
Han Gonglian [*Han Kung-Lien*] (clerk, eleventh century AD), 17, 226, 237
Han Ji [*Han Chi*], 12
Han Xin (Han general, second century BC), kites, 279
Han Yanshou [*Han Yen-Shou*] (official, first century BC), drum-carriages, 186
Han Zhongbo [*Han Chung-Po*] (first century AD), 173
 hand-carts, 160, 164–5
 hand-querns, 114–15, 116, 118, 119
 hand-rollers, 127, 128
Hangzhou [*Hangchow*] (AD 1089), water mains, 85
Hanyang [*Han-yang*], 14
 ‘hard wind’, 285, 286
Hargrave, Lawrence (nineteenth century AD), box-kite, 282, 286
 harnesses, 155, 157–60, 201–19
 attachment to vehicles, 218
 breast-strap type, 159, 201, 202, 205–8, 216
 collar-type, 201–2, 211, 212–18
 comparative estimates of, 208–10, 216
 human labour to animal power, 219
 throat-and-girth, 201, 202–5, 207, 216
 harrows, roller, 124, 128
Harvey, William (physician, sixteenth century AD), 40
 helicopter tops, 81, 144, 277, 281–6
 of Zhang Heng, 278
 helix
 double helical gear, 143
 vanes arranged in, 80–1
Hellenistic times
 bread, 112
 clockwork, 224, 262
 gear-wheels, 53
 harnesses, 219
 mechanical toys, 102
 presses, 132, 134
 saws, 27
 screws, 78
see also Alexandria; Egypt; Greece
Henan [Honan] province
 Huixian wheels, 45–8
 shears, 34
Henson, W. S. (nineteenth century AD), aerial steam carriage, 288
Heron of Alexandria (AD 62), 53
 cranks, 73
 double-cylinder force pump, 90
 gear teeth, 189
 hodometers, 250
 machine elements, 40
 mechanical puppet theatre, 224
 mechanical toys, 101
 steam jet, 144–5
 syringes, 92
Hesiod, pedal tilt-hammer, 114
Hezhong Fu, *see* Samarkand
 hinges, 41–2, 43
Hipparchus (second century BC), precession of the equinoxes, 248
Historical Classic with Illustrations (*Qinding Shu Jing Tu Shuo*), artisans at work, 9
Historical Records, *see* *Shi Ji*
History of the Former Han Dynasty, *see* *Qian Han Shu*
History of the Jin Dynasty, *see* *Jin Shu*
History of the Northern Dynasties, *see* *Bei Shi*
History of the Song Dynasty, *see* *Song Shu*

Index

314

- History of the Sui Dynasty, see *Sui Shu*
 History of the Three Kingdoms, see *San Guo Zhi*
 History of the Yuan (Mongol) Dynasty, see *Yuan Shi*
 Hobbes, Thomas (seventeenth century AD), sailing carriages, 182
 hodometers, 16, 185–9, 250
 rounded teeth, 55
 Holland
 sailing carriages, 183–4
 windmills, 275
 homeostatic machines, 200
 ‘Homeric’ lock, 150
 Hommel, Rudolph (twentieth century AD), 25–6, 29
Hong Fan Wu Xing Zhuan [Hung Fan Wu Hsing Chuan] (Historical Classic, Five Elements), south-pointing carriages, 191
Hong Xue Yin Yuan Tu Ji [Hung Hsüeh Yin Yüan Thu Chi] (Illustrated Record of Memories of the Events Which Had to Happen in My Life), 181
 Honnecourt, Villard de (thirteenth century AD)
 escapement principle, 224
 mechanical toys, 101
 perpetual-motion machine, 263
 Hooke, Robert (seventeenth century AD), 90, 148
 on sailing carriages, 182
 hopper-rubbers, 114, 115, 116
 horizontal airscrew, 81
 horology, see clocks and clockwork
 horses
 compared with oxen, 208–9
 ‘gliding’ (wheelbarrow), see ‘Gliding Horse’
 harnesses, see harnesses
 horse-driven mills, 122, 163
Hou Han Shu (History of the Later Han Dynasty)
 bellows, 91
 comparative chariots, 209
 locks, 152–3
 lu che (‘wheelbarrow’), 173
 hour-glasses, 257
 house-building, moulding, 34
Hua Man Ji [Hua Man Chi] (Painted Walls), wheelbarrows, 178
Huai Nan Zi [Huai Nan Tzu] (The Book of (The Prince of) Huainan), piston air-pumps, 90
Huainan Wan Bi Shu [Huai-Nan Wan Pi Shu] (The Ten Thousand Infallible Arts of the Prince Huainan), flying eggs, 292
 Huan Shaojun [Huan Shao-Chün] (first century AD), 172
 Huan Tan [Huan Than] (AD 20), 114
 Huang Gun [Huang Kun] (seventh century AD), 104
 Huang Wei (AD 1527), see *Peng Chuang Lei Ji Yi*
 Huangdi, battle with Chi You, 191
 Huangfu Mi (third century AD), aerial-car legends, 276
 Huixian (Henan), wheels excavated from, 45–8
hujian [*hu-chien*] (shoulder-protector), 213
 hulling
 cereals, 111–14
 hulling-mills manufacture, 120
 Hunan province
 Changsha, see Changsha
 wheelbarrow, 175
 Huygens, Christiaan (seventeenth century AD), 224
 ‘hydraulic elegances’, 104
 hydraulic engineering, described in *Kao Gong Ji*, 6
 Hydraulic Machinery of the West, see *Tai Xi Shui Fa*
 hydraulic trip-hammers, Du Yu
 associated with, 12
 Hyojong (Korean ruler, seventeenth century AD), 261
 ibn Bahr al-Jáhuz, Amr, *Examination of Commerce*, 154
 illiteracy, 24
 Illustrated Manual of Hydraulic Elegances, see *Shui Shi Tu Jing*
 Illustrated Pharmacopoeia, see *Ben Cao Tu Jing*

Cambridge University Press

0521329957 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 4

Colin A. Ronan

Index

[More information](#)*Index*

315

- Illustrated Record of Strange Countries, see *Yi Yu Tu Zhi*
- illustrations influence on Chinese technology, 135–41 use in historical research, 106–11
- Illustrations for the Monthly Ordinances (Zhou dynasty), see *Yue Ling Tu*
- Imperial Encyclopaedia, see *Tu Shu Ji Cheng*
- imperial succession, and clockwork, 242, 248
- Imperial Workshops, 3, 6 artisans at work, 9 corvée, 8 *Traditions of Imperial Workshops*, see *Shang Fang Gu Shi*
- India anaphoric clock principle, 240 bearings, 58 calendar-making, 248 cereals, 112 clockwork, 263 four- and two-wheeled vehicles, 157 harnesses, 205, 210 mechanical toys, 101 oil-mills, 128 syringes, 92 vibrating wires, 82 wheel/cylinder libraries, 269 worms and screws, 79
- indirect lever presses, 132, 134, 136
- Indonesia, kites, 279
- Indus valley carts, 160 milling, 120 wheels, 44
- industrial production, four conditions of, 5–6
- industrialisation, labour-saving inventions, 11
- industries, described in *Kao Gong Ji*, 6–7
- inventors in feudal bureaucratic society, 3–19 traditions of artisans, 19–25
- Iran, see Persia
- iron cast-iron, 12, 20 Salt and Iron Authorities, 3, 6, 8 wire-drawing, 34, 35 ‘iron crane bird’s knee’ (flail), 41
- Islam Chinese influences, 294 clockwork, 262–3 kites, 281 trunnions, 58 windmills, 271
- Ismā’īl ibn al-Razzāz al-Jazarī, 262–3
- Italy harnesses, 205 wagons, 157 *see also* Etruria; Roman empire
- jackwork, 56 in astronomical clock, 228, 230, 233, 236, 237 beginnings of, 189, 239–40 Da Ming illuminated clock, 255 horizontal, 243 in Shundi’s clock, 256 ‘sing-songs’, 262 Yixing’s clock, 241 in Zhang Sixun’s clock, 240
- jade-working grinding tools, 29 in *Kao Gong Ji*, 6 rotary disc-knife, 124, 129 ‘south-pointers’, 190
- al-Jahiz, Abū ’Uthmān ’Amr Bahr (ninth century AD) Chinese influences, 294 kites, 281
- Japan bellows, 87 carpenters’ planes, 27 harnesses, 210 kites, 293 mechanical clocks, 262 south-pointing carriages, 192
- Jesuits books, 110, 135–9 clocks and clockwork, 220–2, 238, 256–7, 260 machines, 111, 135–45 milling, 138, 139, 141 perspective, 107 windmills, 275

Cambridge University Press

0521329957 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 4

Colin A. Ronan

Index

[More information](#)*Index*

316

- Ji Han [Chi Han] (naturalist, AD 290–307), 124
- Ji Jiu Pian [Chi Chiu Phien]* (Dictionary for Urgent Use), 98–9
- rotary mills, 118
 - treadle-operated tilt-hammer, 114
- Ji Tanran [Chi Than-Jan] (magistrate, seventeenth century AD), sand-clock, 260
- Ji Xian Zhu Ji [Chi Hsien Chu Chi]* (Records of the College of All Sages), 240–1
- Ji Yun [Chi Yün]* (Complete Dictionary of the Sounds of Characters), 98
- ji-bei* [chi-pei] (cotton), 79–80
- Jia Gu Shan [Chia Ku Shan Shou] ('The Valley-Loving Mountain Immortal') (AD 1315), 14
- jiang* [*chiang*] (carpenter's square), 2
- Jiangxiang, Jiangzhou [Chiangchow] barrows, 170, 179
- Jiaxiang, stone relief wheelwright, 50
- Jigong [Chi-Kung] people, aerial-car legends, 276–7
- Jin [Chin] dynasty, 8
- astronomical instruments, 245, 246
 - cranks, 75
 - exorcism ceremonies, 104
 - gear-wheels, 53, 56
 - hodometers, 185, 186
 - Kaifeng siege, 8, 253, 279
 - mechanical toys, 103
 - right-angled drive, 56
 - south-pointing carriages, 190, 191–2
 - toothed wheels, 53
 - see also *Jin Shu*
- Jin Gongli [Chin Kung-Li] (engineer, ninth century AD), 185
- Jin Lou Zi [Chin Lou Tzu]* (Book of the Golden Hall Master), 183
- Jin Shu [Chin Shu]* (History of the Jin Dynasty)
- astronomical instruments, 245, 246, 253, 255
 - hodometers, 186
- Jing Hua Yuan [Chin Hua Yuan]* (Flowers in a Mirror), flying-machines, 288–90
- Jiuquan [Chiu-chüan] (Gansu province), ox-cart, 203
- Job's tears (*Coix lacrima-jobi*), 112
- joining tools, 26, 34
- joints
- collapsibility, 42
 - hinges, 41–2, 43
 - pipes and conduits, 38, 84–5
 - universal, 148
- Jottings from the Eastern Side-Hall, see *Dong Xian Bi Lu*
- Jurchen tartars, *see* Jin [Chin] dynasty
- Kaifeng [Khaifeng]
- astronomical clock, *see* astronomical clock
 - fountains, 86
 - siege, 8, 253, 279
 - wheelbarrows in, 179
- Kaifu [Khai-Fu] Temple (Changsha), 269
- Kangxi [Khang-Hsi] emperor (seventeenth century AD), 107–8, 142, 144
- Kao Gong Ji [Khao Kung Chi]* (Artificers' Record)
- artisans and engineers, 4–7
 - vehicles, 158, 159–60
 - wheels, 44, 45, 46–9
- Kao Gongtian [Khao kung tien]*, 138
- kaoliang, 112
- keys, *see* locks
- Keyser, Konrad, *Bellifortis*, 292–3
- Kircher, Athanasius (seventeenth century AD), 145
- Ars Magna Lucis et Umbra*, 281
- kitchens, vane-wheels, 81
- kites, 275–6, 279–81
- and birth of aerodynamics, 288
 - box-kites, 282, 286
 - Chinese cambered-wing, 280
 - man-lifting, 278, 284–6, 287
 - military uses, 279–80, 287
 - wooden (*mu yuan*), 277–8
- Korea
- carpenters' planes, 27
 - chair-litters, 178
 - clockmaking, 261
 - fans, 96
 - umbrellas, 42
- Kuai Xiang [Khuai Hsiang] (AD 1390–1460), 13

Index

317

- la Loubère, Simon de (diplomat, seventeenth century AD), parachutes, 291
- labour, unpaid, see *corvée*
- Lacquer Table History, see *Ting Shi*
- ladders, Daoism and, 20
- lamps and lanterns, gimbals in, 146, 147, 149
- Lanchester, George, south-pointing carriages, 197–8, 199
- Lanzhou (Ganzhou), country cart, 161
- lathes, 33, 34
- Laufer, B. (historian), on kites, 281
- Launoy (eighteenth century AD), helicopter tops, 283
- leavening, 112
- Lebanon, water-clocks, 243
- Leibniz, sailing carriages, 183
- Lenormand, Louis-Sebastien (eighteenth century AD), parachutes, 290, 291
- lenses, Tan Qiao experiments with, 14
- Leonardo da Vinci
- caliper gauges, 37
 - cord-making machine, 63
 - flying-machine, 288
 - gear-wheels, 56
 - parachutes, 290
 - roller-bearings, 162
 - vane-wheels, 81
- levers
- crossbow triggers, 40, 51
 - indirect lever presses, 132, 134, 136
 - mechanical principles, 40–1
- Li Gao [Li Kao] (AD 784), 12
- Li Ji* [Li Chi] (Record of Rites)
- locks, 152, 153
 - pulleys in, 59
- Li Jie [Li Chieh] (AD 1110), 16
- Li Lan (AD 450), 14
- Li Madou, see Ricci, Matteo
- Li Ruzhen [Li Ju-Chen], flying-machines, 288–90
- Li Tiaoyuan [Li Thiao-Yuan]
- (eighteenth century AD), *Nan Yue Bi Ji*, see *Nan Yue Bi Ji*
- Li Ye [Li Yeh] (kitemaker, tenth century AD), 280
- Li Zhan [Li Chuan]
- (naturalist/engineer, third century AD), 171
 - li-lu*, 174, 176
 - liang jen* (commoners), 8, 10, 14–15
 - Liang Lingzan [Liang Ling-Tsan] (scholar, eighth century AD), 240–1
 - knew Qian Lozhi's work, 245
- libraries
- automatic doors, 105
 - revolving bookcases, 267–9, 271
- Lie Xian Zhuang* [Lieh Hsien Chuan]
- (Lives of the Famous Xian Immortals), 20, 61
- Lingyang Ziming [Lingyang Tzu-Ming], 61
- linkwork, 41–2, 143
- and escapement, see escapement
 - in indirect lever beam-press, 132, 133
- Linqing [Lin-Chhing], *Hong Xue Yin*
- Yuan Tu Ji*, see *Hong Xue Yin*
 - Yuan Tu Ji*
- Linzhou [Linchow], city walls, 137
- literature
- influence on Chinese technology, 135–41, 143
 - use in historical research, 106–11
- litters, 37, 178
- Liu Chong [Liu Chhung] (AD 173), 12
- Liu Jingxuan [Liu Ching-Hsüan]
- (inventor, third century AD), 124
- Liu Meng [Liu Meng] (twelfth century AD), wheelbarrows, 179
- Liu Tong [Liu Thung] (seventeenth century AD), wind-wheels, 284
- Liu Xi [Liu Hsi] (AD 120), *Shi Ming*, see *Shi Ming*
- Liu Xiang [Liu Hsiang] (77–6 BC), 20
- Hong Fan Wu Xing Zhuang*, see *Hong Fan Wu Xing Zhuang*
- Liu Xianzhou [Liu Hsien-Chou]
- (twentieth century AD), sand-clocks, 257, 258–9
- Liu Xiu [Liu Hsiu] (fifth century AD), south-pointing carriages, 191
- Lives of the Famous Xian (Immortals), see *Lie Xian Zhuang*
- Ljungström, Berger (twentieth century AD), 144
- locks, 16, 143, 150–4
- Homeric, 150
 - spring padlocks, 82, 151, 152, 153
- long* [*lung*] (rotary mill), 116, 117

Index

318

- Longxing [Lung-Hsing] Temple
(Zhengding), revolving repository, 269, 270
- looms, 41, 143
Ma Jun's influence on, 17
- Lou Hong [Lou Hung], 107
- Lou Shou (AD 1145), 107, 108
Pictures of Tilling and Weaving, see *Geng Zhi Tu*
- Lou Yo, 107
- Loyang, 13
bronze hooks, 41
hinges, 42, 43
keys, 151
wheelbarrow, 173
- Lu Ban Jing* [*Lu Pan Ching*] (Lu Ban's Manual), 20, 22, 23
- Lu Ban [*Lu Pan*], see *Gongshu Pan lu che* ('wheelbarrow'), 172, 173–4
- Lu Daolong [*Lu Tao-Lung*] (engineer, eleventh century AD), 16
hodometers, 185, 187–9
- Lu Gongbi (general, eleventh century AD), in Linzhou, 137
- Lu Hui, 164
- lu lu*, 174, 176
- Lu Pi Gong [*Lu Phi Kung*], 20
- lubricants, 44, 56, 58
- lug system, eccentric, 75, 76
- Luttrell Psalter (AD 1338), crank-handles, 73
- Ma Jun [*Ma Chün*] (third century AD), 17–19
puppets, 102–3
south-pointing carriages, 190, 192, 195, 198
- Ma Yo, south-pointing carriages, 191
- Ma Yuan (twelfth century AD), 61, 62
- Ma Zhun [*Ma Chun*] (third century AD), hodometers, 185
- Machinae Novae* (New Machines), 136
- machines
Cardan suspension, 145–50
in Chinese literature, 106–11
elements classified, 40
Jesuit influences, 135–45
locksmiths, 150–4
man- and animal-powered, 111–35
mechanical principles, see mechanical principles
mechanical toys, 20, 86, 101–6, 262
self-regulating, 200
- Magia Naturalis* (Natural Magic), 281
- magnetism
perpetual-motion and, 263, 266
south-pointing carriages and, 189
- Magnus, Albertus (thirteenth century AD), 145
- 'Makers or Doers', 3
- Mao Heng [*Mao Héng*] (third/second century BC), 176
- Marco Polo (thirteenth century AD), man-lifting kites, 285–6
- Marshall, Sir John (twentieth century AD), 44
- Master Sun's Mathematical Manual, see *Sun Zi Suan Jing*
- master-craftsmen (*Guo Gong*), 3
- materials
for engineers, 25–38
mechanical operations classified, 26
- Maurus, Hrabanus (eighth/ninth century AD), *De Rerum Naturis*, 210
- Meaning of Popular Traditions and Customs, see *Feng Su Tong Yi*
- measuring tools, 34–7
way-measurers, see hodometers
- mechanical principles, 39–100
bellows, 71, 75, 87–96, 99–100
chain-drives, 61, 71–2
cranks, 63, 72–8, 79
driving-belts, 61–72
fans, 96–100
gear-wheels, 53–7
hinges, 41–2, 43
levers, 40–1
linkwork, 41–2
pedals, 56
pipes and conduits, 82–7
pulleys, 59–61
pumps, 90–6, 100
screws, 78–80
siphons and syringes, 86, 92
springs and spring mechanisms, 82
valves, 91–2, 100
vanes, 51, 53, 57, 80–1
wheels, 43–58
worms, 78–80

Index

319

- mechanical toys, 86, 101–6
 Daoism and, 20
 ‘sing-songs’, 262
see also jackwork
Mei Ren Fu [*Mei Jen Fu*] (Ode on Beautiful Women), 148
Mei Shengyu [*Mei Shêng-Yü*] (poet, eleventh century AD), winnowing-machines, 98
 Melanesia, kites, 279
 Memoirs of the South, *see Nan Yue Bi Ji*
Mendoza, Gonzales de (sixteenth century AD), 182
Meng Qi Bi Tan [*Mêng Chhi Pi Than*] (Dream Pool Essays), 162
Meng Tian [*Mêng Thien*] (221 BC), 12
Meng Yuanlao [*Mêng Yuan-Lao*] (AD 1148), 86
 mercury, in clocks, 72, 240, 263
 Mesopotamia
 bearings, 58
 millining, 119, 120
 saddle-chariots, 44, 155
 vehicle pole types, 158–9
 metal, tin mining conduits, 82–3
 metal bearings, 58
 metalworking
 bellows, *see* bellows
 blowing engine for, 12
 Daoism and, 20
 joining techniques, 34
 in *Kao Gong Ji*, 5, 7
Meygret, Amadeus (sixteenth century AD), 263
 millet, 112, 128
 milling
 animal-driven mills, *see* animal-driven mills
 camp (field) mills, 138, 160, 163–5
 edge-runner mills, 124–6, 128–9, 143
 ‘Eight Mills’, 124
 gearing for, 120–1, 123–4, 163
 hand-rollers, 127, 128
 Jesuit influences, 138, 139, 141
 mill-wheels, and water-clocks, 250
 power sources, 120–4; *see also* animal-driven mills
 roller-mills, 124, 128
 rotary mills, 74, 75, 114–21, 143
 Milton, John, (AD 1608–1674) sailing carriages, 182
Min Mingwo, *see* Grimaldi, Father Philippe-Marie
 mineralogy, *Illustrated Pharmacopoeia*, 225
 Ming dynasty
 artisans in, 8, 10, 13
 clocks, 257–60, 261
 encyclopaedias, 109
 kites, 280
 records of, 109–10
 revolving bookcases, 269
Ming Huang (emperor) (AD 747), 86
Ming Shi [*Ming Chih*] (History of the Ming Dynasty), 258
Ming Tang [*Ming Thang*], 13
Mingdi [*Ming Ti*] (emperor, AD 233–237), south-pointing carriages, 190
Mingdi [*Ming Ti*] (emperor, AD 323–325), *Bin Shi Qi Yue Tu*, 107
 mining, conduits, 82–3
 Ministry of Works, engineers in, 12–13
 mirror polishing, Daoism and, 20
 Miscellanea of the Tang Dynasty, *see Tang Yu Lin*
 Miscellaneous Records on Green Bamboo Tablets, *see* *Qing Xiang Za Ji*
 Miscellaneous Records of the Western Capital, *see* *Xi Jing Za Ji*
Mo Di [*Mo Ti*] (fourth century BC), wooden kite, 277–8, 279
mo (rotary mill), 116
Mo Zi [*Mo Tzu*] (The Book of Master Mo)
 bellows, 90
 carts, 209–10
 li-lu, 176
 wheeled towers, 162
 ‘Mobile Wind-Facing Palace’, 160, 183
 model ships, 104–5, 144
 Moderns, controversy with Ancients, 1–2
 Mohenjo-Daro civilisation (Indus valley), wheels, 44
mola olearia (olive-mill), 128–9, 130
 Mongols, *see* Yuan dynasty

Index

320

- monks, as engineers and inventors, 14–15
- Montgolfier**
balloons, 291, 292
parachutes, 290, 291
- mortars, *see* pestles and mortars
- moulding, 34
for ratchet-wheels, 53, 54
tools classified, 26
wire-drawing, 34, 35
- Moule, A. C.**, south-pointing carriage reconstruction, 193, 195
- mountings
vertical or horizontal, 267–71, 284;
see also windmills
- Mu Jing [Mu Ching]** (Timberwork Manual), 14
- mu mian [mu mien]** (cotton), 80
- mu niu** (wooden ox ploughing), 140
- mu yuan**, wooden kite, 277–8
- mules, mule-driven mills, 122
- Murdock, William (eighteenth century AD), 200
- musical instruments, bamboo, 38
- musical kites, 279, 280
- musical toys, 102–3, 104
- musicians, drum-carriages, 185, 186–7
- Nan Yue Bi Ji [Nan Yüeh Pi Chi]** (Memoirs of the South), 139–40
- Nangong Wan [Nankung Wan]** (refugee lord, seventh century BC), 165
- Nanjing [Nanking]**
kites at siege of, 279
sailing-boats, 104–5
- naphtha, flamethrowers, 93–4
- nationalisation, of trades, 3, 6
- Natural Magic (Magia Naturalis)**, 281
- Nepal, steam turbines, 145
- New Design for an Astronomical Clock**, *see* *Xin Yi Xiang Fa Yao*
- New Discourses from the Mountain Cabin**, *see* *Shan Ju Xin Hua*
- New Discourses on the Talk of the Times**, continuation of, *see* *Xu Shi Shuo*
- New Discussions**, *see* *Xin Lun*
- Newcomen, Thomas (eighteenth century AD), steam engine, 200
- Newton, Isaac, 263
- Nieuhoff, Jan** (seventeenth century AD),
windmills, 272
- Ning Fen Zi [Ning Fen Tzu]**, 20
- Ningxia [Ninghsia]**
road to Shanxi, 12
wheelbarrows, 179
- Nong Shu [Nung Shu]** (Treatise on Agriculture), 65, 67, 108–9, 111
cotton gins, 79, 130
cranked handles, 75, 79
farmer's flail, 41
locks, 153
mills, 123, 129
presses, 132
winnowing-machine, 98, 99
- Nong Zheng Quan Shu [Nung Chêng Chhüan Shu]** (Complete Treatise on Agriculture), 110, 111
- Norway, Oseberg ship-burial, 210
- Novo Teatro di Machini e Edificii** (New Theatre of Machines and Buildings), 136
- Nukhbat al-Dahr** (Cosmography),
windmills, 271, 272
- oars, affinities with screw, 81
- Ode on Beautiful Women, *see* *Mei Ren Fu*
- officials, as engineers and inventors, 11–14, 16–19
- oil presses, 132, 135
- 'old hundred families', 8
- olives
mills for, 128–9, 130
presses, 132, 134
- Olynthian mills, 115, 116
- On the Natural Qualities of Things,
see *De Rerum Naturis*
- Oresme, Nicole (fourteenth century AD), 220, 266
- Oribasius (AD 340–400), 54
- orreries
Korean, 261
Tang dynasty clocks and, 240–1
- Ouyang Xuan [Ouyang Hsüan]**
(scholar, fourteenth century AD), 255
- ox, 'wooden', *see* 'wooden ox'
- ox-driven mills, 121

Index

321

- oxen
compared with horses, 208–9, 219
ox-yokes, 202–3
- Pacification of a Far Country, see *Guo Chao Rou Yuan Ji*
- paddle-wheel boats, 12, 53, 137
steam-turbine, 144
- paddles, mechanical principles, 56
- padlocks, spring, 82, 151, 152, 153
- paint-mills (pot-querns), 120
- Painted Walls, see *Hua Man Ji*
- painting, in *Kao Gong Ji*, 5
- Pakistan, hulling-mills, 120
- paper
and balloons, 292
Cai Lun invents, 12
rope-clutch press in manufacture, 132, 136
- parachutes, 290–1
- Paradise Lost*, sailing carriages, 182
- parasols, collapsible, 42
- Parsons, Sir Charles (nineteenth century AD), 144
- pedals
mechanical ploughing, 140
mechanical principles, 56
pedal tilt-hammer, 114
see also treadles
- pegs and teeth, 52, 53–5, 189
- Pei Songzhi [Phei Sung-Chih] (AD 450), wheelbarrows, 167–8
- Pei Zi [Phei Tzu] (scholar, third century AD), 18
- Peiresc, Fabri de (seventeenth century AD), sailing carriages, 184
- Peng Chuang Lei Ji Yi* [*Phéng Chhuāng Léi Jí Yì*] (Classified Records of the Weed-Grown Window), 104–5
- Peregrinus, Petrus (AD 1267), magnets, 263
- perfume burner, 146, 148
- perpetual motion, 263, 266
- Persia
calendar-making, 248
horizontal wheels, 267
millling, 119
throat-and-girth harnesses, 204–5
water-clocks, 243
wind-vanes or -sails, 57
- windmills, 271, 272, 274, 275
- pestles and mortars, 112–13
origins of rotary mill in, 116, 118
- pharmaceutical botany, *Illustrated Pharmacopoeia*, 225
- Philon of Byzantium (c. 220 BC), 53
- endless chains, 71, 232
- gimbals, 146, 148
- repeating catapult, 71
- steam jet, 144–5
- syringes, 92
- Pictures of Tilling and Weaving, see *Geng Zhi Tu*
- pilipo [phi-li-po] (firearms), 293–4
- pipes and conduits, 82–7
for air, 85–6
bamboo, 38, 82–5
wooden, 82–3
- piston bellows, 88, 89, 90–2
double-acting, 87, 88, 89, 96, 200
- piston fire-lighters, 91
- piston pumps, 90–6
- 'Placid Retired Scholar' (Yelu Chucai), windmills, 273, 274
- planetarium, 262
from armillary spheres, 251–2
origins in Tang dynasty 'clocks', 240–1
to astronomical clock, 253–4
- planispheres, 239
- Pliny, hand-querns, 116
- ploughing
cable, 139, 140, 141
plough-beams, 155
- plumb-line, 35
- Pocock, G. (nineteenth century AD), kites, 281
- pole-lathes, 33–4
- poles, in vehicles, 155, 156, 157–60, 164
- polishing, in *Kao Gong Ji*, 5
- Polynesia, kites, 279
- Pompeii
Pompeian mills, 115, 116
worm- or screw-presses, 78
- pot-querns (paint-mills), 120
- pottery
in *Kao Gong Ji*, 5, 6
potter's wheels, 57–8, 116
- pounding processes, cereals, 111–13

Index

322

- prayer-wheels, 57, 81, 283
 presses, 130–5
 lever-beam, 132, 134, 136
 rope-clutch, 132, 136
 screw mechanisms, 57, 78, 132,
 134–5
 wedge, 78, 132, 134
 printing
 historical records and, 108, 109
 wheel-shaped case, 271
 with movable type, 13–14
 propellers, 81, 275, 276–7, 283–4,
 288–90
 Pu Yuan [Phu Yüan] (technician, third
 century AD), wheelbarrows, 170–1
 ‘pulley-barrows’, 173–4, 176
 ‘pulley-machines’, 174
 pulleys
 Jesuit influences, 138, 139, 141
 mechanical principles, 59–61
 pump-drills, 31, 32, 57
 pumps
 box bellows and, 90
 double-acting double piston, 94, 95
 double-acting single-cylinder air, 143
 double-force, 141
 Jesuit influences, 139, 141
 mechanical principles, 86, 90–6, 100
 square-pallet chain, *see* square-pallet
 chain-pumps
 suction-lift, 91, 141, 143
 windmill powered, 273, 274
 punching tools, 26, 34
 punkahs, 96
 puppets, 101–6
 clocks and clockwork, 106, 224

Qi Qi Tu Shuo [Chhi Chhi Thu Shuo]
 (Diagrams and Explanations of
 Wonderful Machines), 110, 135,
 138, 139
 cable ploughing, 139, 140
 camp mills, 163
 revolving bookcase, 267, 268
Qian Han Shu [Chhien Han Shu]
 (History of the Former Han
 Dynasty), litters, 178
Qian Lozhi [Chhien Lo-Chih]
 (astronomer, fourth-fifth century
 AD), 245

Qian Xuan [Chhien Hsüan] (AD 1270),
 65, 66
Qian Zeng [Chhien Tsêng] (scholar,
 seventeenth century AD), 228
Qianfodong [Chhien-fo-tung] frescoes,
 see Dunhuang frescoes
Qianlong emperor (eighteenth century
 AD), 108
Qiao Bingzhen [Chiao Ping-Chêñ]
 (artist, seventeenth century AD),
 107
qiao [chhaio] (technical ability), 3
Qin [Chhin] dynasty
 chariots, 157, 159, 160
 edge-runner mills, 128
 gauge standards, 160
 gear-wheels, 53, 54
 harnesses, 201, 202, 216
 Makers or Doers, 3
 milling, 118, 119
 south-pointing carriages, 190
 treadle-operated tilt-hammer, 114
Qin Guan [Chhin Kuan] (AD 1090),
 Book of Sericulture, *see* *Can Shu*
Qin Lang [Chhin Lang] (scholar, San
 Guo dynasty), south-pointing
 carriages, 190
*Qin Shi Huang Di [Chhin Shih Huang
 Ti]*
 puppets, 102
 Zhou cauldrons, 60
*Qinding Shu Jing Tu Shuo [Chhin-Ting
 Shu Ching Thu Shuo]* (Historical
 Classic with Illustrations), artisans
 at work, 9
Qing [Chhing] dynasty
 calendar-making, 247, 248
 records of, 110–11
 technological literature in, 110
*Qing Xiang Za Ji [Chhing Hsiang Tsa
 Chi]* (Miscellaneous Records on
 Green Bamboo Tablets), 94
Qing Yi Lu [Chhing I Lu], 239
Qinglong [Chhin-Lung] reign period,
 south-pointing carriages, 190
*Qiu Changchun [Chhiu Chhang-
 Chhun]* (thirteenth century AD),
 8
Qu Zhi [Chhü Chih], mechanical toys,
 103

Index

323

- querns
 hand-querns, 114–15, 116, 118, 119
 pot-querns (paint-mills), 120
 saddle-querns, 114, 116, 124
 quilling-wheels, 68, 69, 176
- Ramelli, Agostino (engineer, sixteenth century AD), 267
Diversi e Artificiose Machine, 136
- ratchet-wheels, *see* gear-wheels
- Record of the Institutions of Zhou, *see* *Zhou Li*
- Record of the Investigation of Things, *see* *Bo Wu Zhi*
- Record of Rites, *see* *Li Ji*
- recording drum-carriages, 185–7
- Records of the College of All Sages, *see* *Ji Xian Zhu Ji*
- Records of Military Expeditions, *see* *Shu Zheng Ji*
- Records of the Origins of Affairs and Things, *see* *Shi Wu Ji Yuan*
- Records of the Scholars, *see* *Wen Shi Zhan*
- Red Lead Record, *see* *Dan Qian Zong Lu*
- reels
 fishing rods, 61, 62
 silk industry, 69, 70, 75
- registered people, 8
- Ren Mo [Jen Mo] (first century AD), 173
- Ren Zong [Jen Tsung] (emperor, eleventh century AD), 17
- Renaissance, 1–2
 Chinese equivalent, 39
- edge-runner (gunpowder) mills, 128–9
- gimbals, 146
- Jesuits, *see* Jesuits
- two-way influents, 144, 145
- Reports on Spiritual Manifestations, *see* *Sou Shen Zhi*
- Reuleaux, Franz (engineer, nineteenth century AD), 40
- revolving bookcases, 267–9, 271
- Ricci, Matteo (Li Madou) (sixteenth century AD), 221–2, 257
- celestial globe with clockwork drive, 255–6
- rice, 112
- hulling, 128
- pounding of, 113
- rickshaws, 165
- rimless driving-wheels, 64, 65
- roads, 12, 14
- roller harrows, 124, 128
- roller-bearings, 57–8, 143
 in Tang state carriage, 162
- roller-mills, 124, 128, 129, 130
- rollers, 57–8, 79, 80
- rolling-mills, 129–30
- Roman empire
 cereals, 112
 chariots, 209
 clocks, 241
 clockwork, 224, 238–9
 crank drills, 74
 crank-drills, 74
 drive-belts, 61–2
 driving-belts, 61
 drum-treadmills, 141
 grain pounding processes, 112
 harnesses, 204, 219
 locks, 151, 152
 mechanical toys, 102
 metal bearing-surfaces, 58
 milling, 116, 119, 120–1
 parasols, 42
 pipes, 83
 presses, 57, 78, 132, 134
 shears, 34
 sun-shades, 42
 treadmills, 56
 trunnion bearings, 58
 water-clocks, 243
see also Byzantium
- Rong Zheng Dian* [*Jung Cheng Tien*] (The Great Encyclopaedia), 137
- roofing
 bamboo, 38
 tile moulding, 5, 6
- rope-clutch presses, 132, 136
- rotary disc-knife, 124, 129
- rotary fans, 14, 15, 96–100, 143
 aircraft and, 284
- winnowing, 77, 78, 96–9, 284
- rotary mills, 114–21, 143
 principle of crank in, 74, 75, 115, 118
see also querns

Index

324

- rotary motion
 constant speed, *see* escapement
 cranks and, 29, 72–8
 fans, *see* rotary fans
 oscillating sifters and, 130, 133
 reciprocating, 29, 31, 73, 143
 spinning wheels, *see* spinning wheels
 utilising, 49, 51–8
 rotors, *see* propellers; windmills
 Rozier, Pilâtre de (eighteenth century AD), balloons, 291
 Ruan Taifa [Juan Thai-Fa], *Shui Yun Hun Tian Ji Yao*, 228
 rye, 112
- saddle-querns, 114, 116, 124
 sailing-boats, model, 104–5
 sailing-carriages, 180–5
 kites and, 280–1
 sails, windmills, *see* windmills
 salt industry
 conduits, 84, 85
 derricks, 59
 tube/brine-bucket valves, 91–2
 windmills, 273, 274
 Salt and Iron Authorities
 corvée, 8
 ‘nationalisation’, 3, 6
 Samarkand
 Chinese workmen in, 8
 windmills, 274
San Cai Tu Hui [*San Tshai Thu Hui*] (Universal Encyclopaedia), 78, 109–10
 San Guo dynasty
 astronomical instruments, 245
 harnesses, 216, 217
 south-pointing carriages, 190
 toothed wheels, 53
San Guo Zhi [*San Kuo Chih*] (History of the Three Kingdoms), 102–3
 wheelbarrows, 166–7
 sand-clocks, 257–60
 saw-mills, 141
 saws, 27–9
 classification, 26
 torsion springs in, 82
 Schott, Caspar (seventeenth century AD), 148
 Schreck, Johann (Deng Yuhan [Tēng Yúhuán]), 228
- Yü-Han*], (seventeenth century AD), 110
 camp mills, 163
 scissors, 34
 scraping tools, 26, 27, 29, 30
 drills, *see* drilling
 screw presses, 78, 132, 134–5
 bob flywheels and, 57
 screws
 Archimedean, 78–9, 139, 141, 275
 horizontal airscrew, 81
 mechanical principles, 78–80
 propellers, *see* propellers
 tapering woodscrew, 78
 sculling-oars, affinities with screw, 81
 Seas of Knowledge and Mines of Jade; *Encyclopaedia for Convenient Use*, *see* *Bian Yong Xue Hai Qun Yu*
 seismographs, 11, 245
 Seistan (Iran), windmills, 271
 Sejong (Korean emperor, AD 1419–1450), 261
 self-regulating machines, 200
 ‘self-sounding bells’ (*zi min zhong*), 221, 222, 238
 Semallé Scroll, 108
 sericulture, *see* silk industry
 servo-mechanisms, 200
 ‘shaduf’ (bailer bucket), 40
 shaft-drills, 31
 shafts
 and harnesses, 203–5, 207–8, 213, 218
 in vehicles, 155–60, 164
 in ‘Wooden Ox’ and ‘Gliding Horse’, 170, 176
Shan Hai Jing [*Shan Hai Ching*] (Classic of the Mountains and Rivers), aerial cars, 276, 277
Shan Ju Xin Hua [*Shan Chü Hsin Hua*] (New Discourses from the Mountain Cabin), 42
 Shandong [Shantung]
 carts, 48, 49
 sailing carriages, 181–2
 Shang [Yin] dynasty
 cereals, 112
 chariots, 157
 harnesses, 203
 moulding, 34
 wheels, 43, 44

Index

325

- Shang Fang Gu Shi* [*Shang Fang Ku Shih*] (Traditions of the Imperial Workshops)
hodometers, 186
south-pointing carriages, 192
- Shang Shu Wei Kao Ling Yao Yi* [*Shang Shu Wei Khao Ling Yao I*] (Apocryphal Treatise on the Historical Classic), 246–7
- Shanxi [Shansi] province
ratchet wheel, 54
road to Ningxia, 12
roller bearings, 58
wheel gauge, 160
wheelbarrows, 175
windlasses, 75
shearing tools, 26, 34
- Shen Fujun [*Shen Fu-Chün*] (second century AD), 173
- Shen Gua [*Shen Kua*] (AD 1080), 11–12, 13–14
Meng Qi Bi Tan, see *Meng Qi Bi Tan*
- Sheng Ruozzi [*Shèng Jo-Tzu*], windmills, 273
- Shenxi [Shensi] province, cotton spinners, 64, 65
gear-wheels with chevron teeth, 54, 55
wheel gauge, 160
wheelbarrows, 175, 177
- Shenzong (emperor, eleventh century AD), Su Song and, 226
- Shi Ben* [*Shih Pen*] (Book of Origins), 118
- Shi Hu* [*Shih Hu*] (emperor, AD 340), 16, 103
camp mills, 164
south-pointing carriages, 190
- Shi Huang Di* [*Shih Huang Ti*] (emperor, third century BC), 160
- Shi Ji* [*Shih Chi*] (Historical Records), 118
parachutes, 290
- Shi Jing* [*Shih Ching*] (Book of Odes), 107
chariot description, 174, 176
hand-carts, 164
- Shi Ming* [*Shih Ming*] (Explanation of Names), 53
pulleys, 59
- Shi Wu Ji Yuan* [*Shih Wu Chi Yuan*] (Records of the Origins of Affairs and Things), 118
wheelbarrows, 168, 170, 176
- Shi You* [*Shih Yu*] (40 BC), *Ji Jiu Pian*, see *Ji Jiu Pian*
- Shi Zong* [*Shih Tsung*] (AD 954–959), 107
- Shilin Yan Yu* [*Shih-Lin Yen Yu*] (Informal Conversations of Shilin), 225–6
- shipbuilding, 143
artisan traditions and, 24
- ships
model ships, 104–5
screw propulsion in, 81
turbine principle, 144
- Shou Shi Tong Kao* [*Shou Shih Thung Khao*] (Complete Investigation of the Works and Days), 108, 111
- Shu Chai Lao Xue Cong Tan* [*Shu Chai Lao Hsüeh Tshung Than*] (Collected Talks of the Learned Old Man of Shu Studio), 273
- Shu Zheng Ji* [*Shu Chêng Chi*] (Records of Military Expeditions), 192
- Shui Shi Tu Jing* [*Shui Thih Thu Ching*] (Illustrated Manual of Hydraulic Elegances), 104
- Shui Yun Hun Tian Ji Yao* (Essentials of the Technique of Making Astronomical Apparatus Revolve by Water Power), 228
- Shun (legendary emperor), parachutes, 290
- Shundi [*Shun Ti*] (emperor, fifth century AD), south-pointing carriages, 191
- Shundi [*Shun Ti*] (Toghan Timur) (emperor, fourteenth century AD) as clock-maker, 256, 261
fountains, 86
- Shuo Wen Jie Zi* [*Shuo Wén Chieh Tzu*] (Analytical Dictionary of Characters), 119
- Sichuan [Szechuan] province
brine conduits, 84
brine-bucket valves, 91
deep drilling, 33
derricks, 59

Index

326

- Sichuan province (*cont.*)
 harnesses, 216, 217
 spinning or quilling wheel, 68
 wheelbarrows, 170, 172–3, 175, 176, 177
Siddhān Śiromani, 263
 sifting machines, 130
 hydraulic, 133
 treadle-operated, 131
 silk industry, 143
 quilling wheels, 68–9
 reeling machines, 69–70, 75, 143
 spinning wheels, 62–8
 Sima Qian [Ssuma Chhien] (first century BC), 118
 parachute legend, 290
 Sima Xiangru [Ssuma Hsiang-Ju] (second century BC), *Mei Ren Fu*, 148
 Sima Zhen [Ssuma Chēn] (eighth century AD), parachutes, 290
 ‘sing-songs’, jackwork, 262
 sinking-float mechanisms, clockwork, 240, 241
 siphons, *see* syringes and siphons
 skins, treatment of, 5
 slavery, 8, 10
 collar-harnesses, 219
 technologists, 15–16
 transmission of ideas, 145
 sleds, 155, 156
 soldering, *see* metalworking
 ‘Solomon Seal locks’, 153
 Song [Sung] dynasty
 air-pumps, 100
 box-sifters, 130
 calendar-making, 248
 carriages, 162
 clocks, 251–5; astronomical clock, *see* astronomical clock
 clocks and clockwork, 225–38, 251–5
 Conservatives and Reformers, 252–3
 cotton, 80
 fans, 96
 firearms, 293–4
 frescoes, 107
 harnesses, 211
 hodometers, 185, 187–9
 Kaifeng, *see* Kaifeng
 kites, 280
 mechanical toys, 105–6
 milling, 117
 piston-bellows, 92
 pumps, 94
 records of, 106–9, 111
 revolving bookcases, 269
 shears, 34
 water-clocks, 243
 wheelbarrows, 168, 170, 176
 windmills, 274
 wooden kites, 278
see also *Geng Zhi Tu*; *Song Shu*
 Song Lian [Sung Lien] (historian, fourteenth century AD), 258, 259, 260
Song Shu [*Sung Shu*] (History of the Song Dynasty)
 astronomical instruments, 253–4
 hodometers, 185, 187–9
 south-pointing carriages, 190–1, 192
 Song Yingxing [*Sung Ying Hsing*] (seventeenth century AD), *Tian Gong Kai Wu*, *see* *Tian Gong Kai Wu*
Sou Shen Zhi [*Sou Shen Chih*] (Reports on Spiritual Manifestations), 172
 south-pointing carriages, 16, 189–200
 gearing, 128, 144, 189, 192–9
 legends of, 191–2
 Ma Jun’s influence on, 17–18
 as self-regulatory machines, 200
 soya-bean curd, presses, 132, 134
 spinning wheels, 62–8
 spinning whorl, 57
 spokes
 in gear-wheels, 56
 in wheels, 44–9
 spring padlocks, 82, 151, 152, 153
 Spring and Summer Annals of Master Zuoqui, *see* *Zuo Zhuan*
 Spring and Summer Annals of the Wei Dynasty, *see* *Wei Shi-Qun Qiu*
 springs, 82
 in astronomical clock jackworks, 236
 leafsprings, 162
 in locks, 82, 151, 152, 153
 torsion, 27, 28, 82
 square-pallet chain-pumps, 56, 71
 Archimedean screw and, 79
 for excavations, 137, 139
 piston pumps and, 94, 96, 100

Index

327

- and Su Song's chain-drive, 232
 windmills and, 272
 squares, 35
 stamp-mills, 138, 139, 141
 standard gauges, 160
 steam-engines, 293
 and box bellows, 87, 90
 steam-turbines, 144–5
 road-carriage, 142, 144
 steel bearings, 58
 steelyards, 141
 Stevin, Simon (seventeenth century AD), 183–4
 stone bridges, 15
 stone carvers, in *Kao Gong Ji*, 6
Stories of Court Life and Rustic Life,
 see *Chao Ye Qian Zai*
 Sturt, G. (twentieth century AD), on
 knowledge, 24–5
 Su Bi [Su Pi] (engineer, tenth/eleventh century AD), hodometers, 185
 Su Dongpo [Su Tung-Pho] (poet-official, eleventh century AD), 85, 91–2
 Su Song [Su Sung] (astronomer, AD 1020–1101), 11–12, 13, 17, 225–38
 astronomical clock, see astronomical clock
 Ben Cao Tu Jing, 225
 biography, 225–6, 228
 on calendrical science, 247
 to Li Madou, 251–61
 walk-in 'planetarium', 251–2
 Xin Yi Xiang Fa Yao see *Xin Yi Xiang Fa Yao*
 on Zhang Heng, 246
 Su Xi [Su Hsi] (son of Su Song, twelfth century AD), 254
 Su Zirong, see Su Song
 suction-lift pumps, 91, 141, 143
 sugar-cane mills, rollers, 57, 130
sui che, 174
 Sui dynasty
 astronomical instruments, 245–6
 balance water-clocks, 243
 hodometers, 185
 mechanical toys, 101, 104, 105
 vehicles, 160
Sui Shu (History of the Sui Dynasty), 245–6
 Sui Yangdi [Sui Yang Ti] (AD 605–616)
 automatic library doors of, 105
 'Mobile Wind-Facing Palace', 160
 Sumeria
 throat-and-girth harnesses, 204
 wheels, 43–4
 Sun Sheng [Sun Shêng] (AD 360), *Wei Shi-Qun Qiu*, 167–8
Sun Zi Suan Jing [Sun Tzu Suan Ching] (Master Sun's Mathematical Manual), 184
 Suzhou [Suchow], fire engines, 141
 swapes (water-raising devices), 40, 141
 Sweden, wagon coupling, 157
 Syria
 chariots, 209
 water-clocks, 243
 syringes and siphons, 86, 92, 141
 al-Tabarî, Alî (c. AD 850), 271
 Taccola, Jacopo Mariano (AD 1438), endless chain of, 71
Tai Xi Shui Fa [*Thai Hsi Shui Fa*] (Hydraulic Machinery of the West), 110, 135
 Taizong [Thai Tsung] (emperor, seventh century AD), 241
 Tan Qiao [Than Chhaio] (AD 940), 14
 Tang Dao [Thang Tao] (AD 1127–1132), 14
 Tang [Thang] dynasty
 air-conditioning, 85–7, 96
 air-pumps, 100
 calendar-making, 248
 clocks, 240–3
 Cool Hall, 86–7
 frescoes, 107; *see also* Dunhuang frescoes
 harnesses, 207, 209, 211, 212
 hodometers, 185
 kites, 279, 280
 locks, 153, 154
 mechanical toys, 101, 105
 mills, 122, 128
 pestles, 113
 pipes, 85
 records of, 109
 scissors, 34
 state carriage, 162

Index

328

- Tang [Thang] dynasty (*cont.*)
 steam-engines, 293
 water-clocks, 243
 wheelbarrows, 179
 winnowing machines, 99
- Tang Yu Lin* [*Thang Yü Lin*]
 (*Miscellanea of the Tang Dynasty*), 82–3
 Cool Hall, 86–7
 tanners, in *Kao Gong Ji*, 7
- Tao Angong [*Thao An-Kung*], 20
- Tao Gu [*Thao Ku*] (tenth century AD), 239
- Tao Hongjing [*Thao Hung-Ching*] (AD 452–536), 244
- tapering woodscrew, 78
- Targone, Pompeo (military engineer, sixteenth century AD), 163
- Tartars, Jurchen, *see* Jin [Chin] dynasty
- teeth, *see* pegs and teeth
- Ten Thousand Infallible Arts of the Prince Huainan, *see* *Huainan Wan Bi Shu*
- textile industry
 cotton, 57, 64, 65, 79–80, 82, 130
 in *Kao Gong Ji*, 7
 looms, 17, 41, 143
 reels, 61
 silk, 62–70, 75, 143
 spinning wheels, 62–8
- Théâtre des Instruments Mathématiques et Mécaniques* (Theatre of Mathematical and Mechanical Instruments), 136
- Theodorus of Samos (sixth century BC), 150
- Three Kingdoms, *see* San Guo dynasty
- Tian Gong Kai Wu* [*Thien Kung Khai Wu*] (The Exploitation of the Works of Nature), 34, 87, 89, 110, 111
- giant vehicles, 163
 hand-rollers, 127
 mills, 121, 122, 125, 126, 130
 treadle-operated sifting/bolting machine, 131
 wheelbarrows, 169, 176
- tian ti* [*thien thi*] (celestial ladders), *see* chain-drives
- Tianjing [*Thien-Ching*] (seventeenth century AD), sand-clocks, 258
- Tibet
 gimbals, 146, 147
 prayer-wheels, 57, 81
 steam turbines, 145
- tile moulding, in *Kao Gong Ji*, 5, 6
- tilt-hammers, 26, 27, 113–14
 vehicle-mounted, 164
- Timberwork Manual, *see* *Mu Jing*
- time measurement
 Chinese day-and-night period, 233
 clocks, *see* clocks and clockwork
- tin mining, conduits, 82–3
- Ting Shi* [*Thing Shih*] (Lacquer Table History), parachutes, 290
- tobacco industry, rope-clutch press, 132, 136
- Toghan Timur, *see* Shundi [Shun Ti] (Toghan Timur)
- Toktaga the Mongol (scholar, fourteenth century AD), 255
- Tong Ji Qu [*Thung Chi Chhü*] Canal, 13
- Tong Su Wen* [*Thung Su Wêñ*] (Commonly Used Synonyms), 128
- Tonghui [*Thung Hui*] Canal, 11
- tools, 9, 25–38
- torque, *see* rotary motion
- torsion springs, 82
 in frame saws, 27, 28
- toys
 helicopter tops, 81, 282, 283
 mechanical, 20, 86, 101–6, 262
 wheeled, 164
 wind-wheels, 284
see also kites
- tracking, 207, 209
- trades
 in *Kao Gong Ji*, 6–7
 nationalisation of, 3
- traditions, artisans, 19–25
- Traditions of the Imperial Workshops, *see* *Shang Fang Gu Shi*
- trapetum* (olive-mill), 128, 130
- treadles
 Chinese treadle-lathe, 33
 mechanical principles, 56
 sifting/bolting machine, 130, 131
 in spinning machines, 63, 75

Index

329

- tilt-hammers, 113–14
 treadle cranks, 63, 75
see also pedals
 treadmills, 56, 141
 paddle-wheel boats, 12, 137
 Treatise on Agriculture, *see Nong Shu*
 Treatise on Architectural Methods, *see Ying Zao Fa Shi*
 trees, presses made from, 132, 135
 Trigault, Nicholas (AD 1577–1628),
 222, 257
 trip-hammers, 143
 Du Yu associated with, 12
 Jesuit influences, 138, 139, 141
 mechanical principles, 51, 56
 and water-clocks, 250
 trunnions, 58
Tu Shu Ji Cheng [Thu Shu Chi Chhêng]
 (*Imperial Encyclopaedia*), 83,
 110–11, 118, 138
 tube-buckets, 91
 tumblers, in locks, 150–1, 152
 Tuoba Dao [*Thopa Tao*] (emperor)
 (r. AD 424), south-pointing
 carriages, 191
 turbines, steam, 142, 144–5
 Turkey, querns, 120
 Turning Treasury of the Sutrâs, 269
- umbrellas, collapsible, 42
 Universal Encyclopaedia, *see San Cai*
 Tu Hui
 universal joint, 148
 unpaid labour, *see corvée*
 Utrecht Psalter (AD 830), crank-
 handles, 73
 Uzbekistan, calendar-making, 248
- valves, 87, 91–2, 100
 slide-valve, 200
 vane-wheels (zoetropes), 80–1, 144
 helicopter tops and, 283
 vanes, 51, 53, 57, 80–1, 96
 windmills, *see* windmills
 Vaucanson, Jacques de (1770), chain-
 drive, 71
 vehicle-makers, in *Kao Gong Ji*, 7
 vehicles
 aerial, *see* aeronautical engineering
 animal traction, 201–19
- distance-measuring, *see* hodometers
 fire engines, 141
 four- and two-wheeled, 155–7
 human-powered, 164–5, 219
 for land transport, 155–219
 poles to shafts, 155–60, 164
 sailing-carriages, 180–5
 self-moving, 103–4
 south-pointing carriages, 16, 17–18,
 128, 144, 189–200
 springs in, 82
 standard specifications, 159–60
 steam-turbine, 142, 144–5
 wheelbarrows, 103, 143, 165–81
see also carriages; chariots
 Verantius, Faustus (bishop and
 engineer, AD 1616)
Machinae Novae, 136
 parachutes, 290
 Verbiest, Father Ferdinand AD
 1623–1688), 144
 verge and foliot escapement, 222–4, 262
 Vitruvius (engineer, c. 30 BC)
 clockwork, 238–9
 endless chains, 71
 gear teeth, 189
 steam jet, 144–5
 water-mills, 56, 71, 121
- wagons, 160, 162–5
 Wang Chong [Wang Chhung] (fifth
 century AD), 278
 Wang Er [Wang Erh], 20
 Wang Fu (minister, twelfth century
 AD), 253–4
 Wang Jia [Wang Chia] (fourth century
 AD), 103
 Wang Ju [Wang Chü] (eighth century
 AD), 105
 Wang Mang (first century AD), parasol,
 42
 Wang Niansun [Wang Nien-Sun]
 (eighteenth century AD), 174
 Wang Pan [Wang Phan] (sixteenth
 century AD), 221
 Wang Sengqian [Wang Seng-Chhien]
 (fifth century AD), south-pointing
 carriages, 191
 Wang Shiji [Wang Shih-Chi] (AD 593),
 15

Index

330

- Wang Yai, 107
 Wang Yinglin [Wang Yin-Lin], 107
 Wang Zhen [Wang Chén] (AD 1313),
Nong Shu, see *Nong Shu*
 Wang Zhenduo [Wang Chen-To]
 (twentieth century AD)
 Han hodometer, 188
 planetarium reconstruction, 252
 south-pointing carriage, 193, 195,
 196
 Wang Zheng [Wang Chēng]
 (seventeenth century AD), 110
 Wang Zhichun [Wang Chih-Chun]
 (diplomat, nineteenth century AD),
Guo Chao Rou Yuan Ji, 293–4
 Warring States dynasty
 bellows and pumps, 90, 100
 chariots, 157, 159
 edge-runner mills, 128
 gear-wheels, 54
 harnesses, 201, 202, 203, 212, 216
 wheels, 44
Zhou Li, see *Zhou Li*
 warships (treadmill-operated paddle-boat), Li Gao uses, 12
 water-clocks, see clepsydras
 water-mills, 115, 119
 and animal-driven mills, 121–3
 dry, see animal-driven mills
 Du Yu, 12
 gear-wheels in, 55–6
 water-raising
 swapes, 40, 141
 well-hoists, 75
 water-wheels, 51, 53
 in clepsydras, see clepsydras
 and mechanical clocks, 220, 228–4,
 236, 238, 240–1, 256, 262–3
 oscillating sifters and, 130, 133
 Watt, James (engineer, AD 1736–1819),
 90, 200
 way-measurer, see hodometers
 wedge presses, 78, 132, 134
 Wei Mengbian [Wei Mēng-Pien]
 (fourth century AD), 16, 103–4, 164
 wei (mills), 116
Wei Shi-Qun Qiu [Wei Shih Chhun Chhiu] (Spring and Summer Annals of the Wei Dynasty),
 167–8
 Wei Shu
Ji Xian Zhu Ji, see *Ji Xian Zhu Ji*
 on Zhang Heng and Yixing, 246
 Wei Tai [Wei Thai] (eleventh century AD), *Dong Xian Bi Lu*, see *Dong Xian Bi Lu*
 weight hauling and raising, Jesuit influences, 138, 139
 welding, see metalworking
 well-hoists, cranked handles, 75
 well-linings, stone-ware, 85
Wen Shi Zhan [Wēn Shih Chuan]
 (Records of the Scholars), wooden kites, 278
 wheat, 112
 milling, see milling
 wheelbarrows, 103, 143, 165–81
 characteristic types, 167, 175–80
 Chengdu tomb scene, 172, 173
 and driving-belts, 176
 Guangyuan [Kuang-yuan] type, 175,
 176
 sailing (sailing-carriages), 180–5,
 280–1
 Wuliang tomb-shrines, 171, 172, 176,
 178
 Zhuge Liang's, 166–8, 170–1
 wheels
 in astronomical clock, see astronomical clock
 composite (Han dynasty), 50, 51,
 65
 dishing, 44–8, 143
 from solid to spoked, 44
 gear-wheels, 53–7, 141; see also gearing
 hodometers, see hodometers
 horizontal or vertical mountings, 250,
 267–71
 mechanical principles, 43–58
 rotary motion utilised, 49, 51–8
 spinning, see spinning wheels
 wheelbarrows, 166, 176–80
 wheeled car, 155
 see also windmills
 wheelwrights, Han dynasty, 50
Wheelwright's Shop, The, 24–5
 whetstones, 29
 White, Lynn (historian, twentieth century AD), 73, 294

Index

331

- William of Auvergne (Bishop of Paris, thirteenth century AD), 263
- Williamson, Joseph (eighteenth century AD), differential gearing, 198
- Willis, Robert (nineteenth century AD), 40
- winches, 59, 141
- wind, 'hard wind', 285, 286
- wind-powered machines
basic mechanical principles, 57
Jesuit influences, 139
windmills, *see* windmills
see also aeronautical engineering
- wind-socks, 293
- windlasses, 59, 141
'Chinese (differential) windlass', 59, 61, 75
Jesuit influences, 138, 139
in rope-clutch press, 132, 136
- Windmill Psalter, 271
- windmills, 115, 139, 141, 145, 271–5
aircraft propellers and, 284
oblique-axis, 274
zoetrope-spit and, 81
- wine presses, 132
- wine-pourers ('hydraulic elegances'), 104
- winnowing machines, 77, 78, 96–9, 143
- wire-drawing, 34, 35
- wood, for gear-wheels, 55–6
- 'wooden ox' ploughing, 140
- 'wooden ox' wheelbarrow, 167–8, 170, 176
- woodscrew, tapering, 78
- woodworking
joining techniques, 34
in *Kao Gong Ji*, 5, 6
- worms, mechanical principles, 78–80
- Wright brothers (twentieth century AD), 288
- Wu Deren [Wu Tê-Jen] (engineer, twelfth century AD), 185
- south-pointing carriages, 192–5
- Wu Jing Zong Yao* [Wu Ching Tsung Yao] (Collection of the Most Important Military Techniques), 92, 93–4
- iron war-flail, 41
- Wudi (emperor, Song dynasty), south-pointing carriages, 190
- Wuliang tomb-shrines
breast-strap harnesses, 205
crane pulleys, 59, 60
wheelbarrows, 171, 172, 176, 178
- xi* [hsî], engineering genius breathed out, 3
- Xi Jing Za Ji* [Hsi Ching Tsa Chi] (Miscellaneous Records of the Western Capital), 96
- gimbals, 146
- mechanical toys, 102
- Xian [Hsien] (prince), 91, 92
- Xianyang [Hsienyang], stone-ware well-linings, 85
- Xiao Zhaoye [Hsiao Chao-Yeh] (fifth century AD), 153
- Xiaotang Shan [Hsiao Thang Shan], drum-carriages, 187
- Xie Fei [Hsieh Fei] (fourth century AD), 16, 103–4, 164, 190
- Xie Yemei (illustrator, nineteenth century AD), flying-machines, 289, 290
- Xin Lun* [Hsin Lun] (New Discussions), 114
- Xin Yi Xiang Fa Yao* [Hsin I Hsiang Fa Yao] (New Design for an Astronomical Clock), 224–5, 231, 232, 233
- Xindu Fang [Hsintu Fang] (AD 525), 15
- Xiong Sanba [Hsiung San-Pai], *see de Ursis, Sabatino*
- Xu Gao [Hsü Kao] (AD 1522–1566), 13
- Xu Guangqi [Hsü Kuang-Chhi] (seventeenth century AD), 110
- Xu Jiang [Hsü Chiang] (scholar, eleventh century AD), 251–2
- Xu Jing [Hsü Ching] (official, second century AD), 122
- Xu Shen [Hsü Shen] (second century AD), 118–19
- Xu Shi Shuo* [Hsü Shih Shuo] (Continuation of the New Discourses on the Talk of the Times), 160
- Xuanzong [Hsüan Tsung] (emperor, eighth century AD), 242

Cambridge University Press

0521329957 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 4

Colin A. Ronan

Index

[More information](#)*Index*

332

- Xun Zi [Hsün Tzu]* (The Book of Master Xun), 35
- Yabuuchi Kiyoshu (twentieth century AD), sand-clocks, 257
- Yan Su [Yen Su] (eleventh century AD), 16–17
south-pointing carriages, 192, 195, 198
- Yang Guifei (concubine, eighth century AD), 242
- Yang Shen (sixteenth century AD), *Dan Qian Zong Lu*, 269
- Yang Wulian [Yang Wu-Lien] (eighth century AD), 105
- Yang Xiong [Yang Hsiung] (15 BC), 114
Fang Yan, see *Fang Yan*
- Yang Yu [Yang Yü] (fourteenth century AD), 42
- Yao Xin [Yao Hsing] (emperor, r. AD 394–416), south-pointing carriages, 190
- Ye Mengde [Yeh Mêng-Tê] (twelfth century AD)
revolving bookcases, 269
Shilin Yan Yu, 225–6
- Ye Zhong Ji* [Yeh Chung Chi] (Record of Affairs at the Capital of the Later Zhao), 103–4, 163–4
- Yelu Chucai [Yehlü Chhu-Tshai] (Placid Retired Scholar), windmills, 274
- Yen Shigu [Yen Shih-Ku] (seventh century AD), rotary winnowing-fan, 98–9
- Yi Jing* [I Ching] (Book of Changes), 19
- Yi Xing [I-Hsing] (astronomer and mathematician, eighth century AD), 15
- Yi Yu Tu Zhi* [I Yü Thu Chih] (Illustrated Record of Strange Countries), 276
- Yi Yuan* [I Yuan] (Garden of Strange Things), 153
- Yin Wenliang [Yin Wên-Liang] (eighth century AD), 105
- Yin and Yang, clockwork and, 242
- Yinan [I-nan] tomb-shrines, breast-harnesses, 158, 205–7
- Ying Shao (second century AD), *Feng Su To Yi*, 173–4
- Ying Xian* [Ying Hsien] (Essays on the Use of Leisure in Retirement), 278
- Ying Zao Fa Shi* [Ying Tsao Fa Shih] (Treatise on Architectural Models) Turning Treasury of the Sutras, 269
importance of, 16
- Yixing [I Hsing] (astronomer/mathematician, eighth century AD), 240–2, 248
knew Qian Lozhi's work, 245
steam-engines, 293
- Yo Fei (general, thirteenth century AD), parachutes, 290
- Yo Ke (thirteenth century AD), parachutes, 290
- yokes, 202–4, 213–15, 218
- Yongji [Hung-chi] (Shanxi province), bronze wheel, 54
- Yu Hao [Yü Hao] (AD 970), *Mu Jing*, 14
- Yu Xi [Yü Hsi], precession of the equinoxes, 248
- Yu Yunwen [Yü Yün-Wén], firearms, 293–4
- Yuan (emperor, sixth century AD), *Jin Lou Zi*, see *Jin Lou Zi*
- Yuan dynasty
artisans in, 8
balloons, 292
clocks, 253, 255–7
collapsibility principle, 42
cotton, 80
encyclopaedias, 109
fountains, 86
harnesses, 211
prayer-wheels, 283
puppets in horology, 106
Shundi's clock, 256
windmills, 274
see also *Yuan Shi*
- Yuan Grand Canal, 11, 13
- Yuan Huangtou (prince, eleventh century AD), kites, 285
- Yuan Gezhang [Yuan Kechang] (AD 1843), *Can Sang He Bian*, 70
- Yuan Shi* [Yuan-Shih] (History of the Yuan (Mongol) Dynasty), 255, 256

Index

333

- Yue Ling Tu* [*Yueh Ling Thu*]
 (Illustrations for the Monthly
 Ordinances (Zhou dynasty), 107
- yuloh* (sculling oar), 81
- Yuwen Kai* [Yüwen Khai] (AD 600),
 13, 160, 183, 245
- Zeng Minxing* [Tsêng Min-Hsing] (AD
 1176), wheelbarrows, 179
- Zhan Xiyuan* [Chan Hsi-Yuan]
 (fourteenth century AD), sand-
 clocks, 258–60
- Zhang Fe* [Chang Fêng] (AD 855), 128
- Zhang Gang* [Chang Kang] (AD 410),
 16
- Zhang Heng*, *Ying Xian*, 278
- Zhang Heng* [Chang Hêng] (AD
 78–139), 11, 53
 astronomical instruments and
 clockwork, 245–8, 250–1
 helicopter tops, 278
 south-pointing carriages, 190, 192
- Zhang Hua* [Chang Hua] (third century
 AD), aerial-car legends, 276
- Zhang Sixun* [Chang Ssu-Hsun] (tenth
 century AD), 72, 240, 248
- Zhang Yi* [Chang I] (third century AD),
Guang Ya, 174
- Zhang Yichao* (general/governor, ninth
 century AD), collar-harnesses, 212,
 213, 215
- Zhang Yin* [Chang Yin], wooden kites,
 278
- Zhang Zeduan* [Chang Tsê-Tuan]
 (twelfth century AD),
 wheelbarrows, 179
- Zhang Zu* [Chang Tsu], Stories of
 Court Life and Rustic Life, 239
- Zhao Guo* [Chao Kuo] (second century
 BC), 119
- Zhao Xi* [Chao Hsi] (official, first
 century AD), 173
- Zhao Xigu* [Chao Hsi-Ku] (thirteenth
 century AD), 239
- Zhaocqing* [Chao-chhing], Jesuits in,
 221
- Zhengding* (Longxing Temple),
 revolving repository, 269, 270
- Zhou* [Chou] dynasty
 bellows, 99
- cauldrons, 59, 60
- cereals, 112
- harnesses, 157, 158, 203
- hinges, 42, 43
- keys, 151
- milling, 118, 124
- rollers, 57
- springs, 82
- treadle-operated tilt-hammer, 114
- vehicle axles, 58
- Yue Ling Tu*, 107
see also Warring States; *Zhou Li*
- Zhou Daguan* [Chou Ta-Kuan]
 (thirteenth century AD), on kites,
 279
- Zhou Gong* [Chou Kung], south-
 pointing carriages and, 191
- Zhou Li* [Chou Li] (Record of the
 Institutions of Zhou), 3
Kao Gong Ji, 4–7, 44, 45, 46–9,
 158, 159–60
 wheels, 158
- Zhou Shuxue* [Chou Shu-Hsüeh]
 (scholar, sixteenth century AD),
 sand-clocks, 258
- Zhu Qi Tu Shuo* [Chu Chhi Thu Shuo]
 (Diagrams and Explanations of a
 Number of Machines), 110, 135,
 139
- Zhu Xi* [Chu Hsi] (philosopher, twelfth
 century AD), 92, 254, 255
- Zhu Yi* [Chu I] (twelfth century AD),
 wheelbarrows, 179
- Zhuang Zi* [Chuang Tzu] (Book of
 Master Zhuang), 276
- Zhuge Liang* [Chuko Liang] (third
 century AD), wheelbarrows, 166–8,
 170–1, 175, 176, 178
- zi ming zhong* [*tzu ming chung*] (self-
 sounding bells), 221, 222, 238
- Zi Zhi Tong Jian* [*Tzu Chih Thung
 Chien*] (Comprehensive Mirror of
 History for Aid in Government),
 kites, 285
- zoetropes (vane-wheels), 80–1, 144
 helicopter tops and, 283
- Zonca, Vittorio (engineer, seventeenth
 century AD), 163
Novo Teatro di Machini e Edificii,
 136

Cambridge University Press

0521329957 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 4

Colin A. Ronan

Index

[More information](#)

Index

334

Zu Chongzhi [Tsu Chhung-Chih] (fifth century AD), south-pointing carriages, 191, 198

Zuo Zhuan [*Tso Chuan*] (Master

Zuoqui's Tradition of the Spring and Summer Annals)

bellows, 90

hand-carts described in, 164–5