

Cambridge University Press

978-0-521-46773-5 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 5

Colin A. Ronan

Index

[More information](#)

INDEX

Note: In this index Pinyin transliteration is used for all personal and place names, and the modified Wade-Giles transliteration follows in square brackets.

- aeolipiles, 303
- agriculture
 - climate, 189
 - regional irrigation problems, 181–2
 - silt and loess, 182, 183
 - soil erosion, 188–9
 - wet rice, 174, 175, 178, 181, 182
 - Zhengguo Irrigation Canal, 200–1
- air-conditioning fans, 301
- al-Jazarī (*fl. AD 1206*), slot-rod force-pump, 292
- Alchemy Tower, *see* Liandan Lou
- Alexander the Great, Great Wall, 44
- Alexandria
 - aeolipile, 303
 - water-wheels, 302
- Amy Darya River, pontoon bridge, 130
- An Nan (highway engineer), 22
- Analytical Dictionary of Characters*, *see* *Shuo Wen Jie Zi*
- Anbei [An-peil], pound-locks, 246
- Ancient (and Medieval) Chinese Bridges*, *see* *Tang Huan Cheng*
- Anding [An-ting], roads, 13
- Anhui province
 - domestic architecture, 97
 - Peony Dam (Shao Bei), 196, 197
 - square-pallet chain-pump, 265
- animal power
 - blowing-engines, 288
 - norias, 277, 280
 - paddle-wheel boats, 319
- rag-and-chain pumps, 275
- square-pallet chain-pumps, 264, 268, 273
- Anji [An-Chi] Bridge, 145–7, 148
- Anlan [An-Lan] Suspension Bridge, 154, 155, 156, 157
- Annual Folk Customs in the Regions of Jing and Chu*, *see* *Jing Chu Sui Shi Ji*
- Anqing [An-chhing], reconstruction, 75
- Anxi [An-hsi], 14, 39
- Anyang, ceremonial building, 87
- Ao, city walls, 32
- Arabia
 - architectural drawings, 77
 - water-raising machinery, 257, 259, 275, 277, 281–2
- arches, 106, 137, 147
 - arch bridges, 114, 115, 137–51, 171
 - see also* barrel vaults
- architecture, *see* buildings
- Attiret, Jean Denis (Jesuit), 81
- Aureole Temple, *see* Foguang Si
- Ba [Pa] (ancient State), roads, 13, 14, 18, 20
- Ba [Pa] River, 117
- Babylonia
 - sāqiyā* (pot chain-pumps), 275
 - swapes, 255, 257
- Bage, Charles, iron-framed building, 74
- Bai Gong [Pai Kung] (high official), 201

- Bai He (White River), 222, 224
 Bai Juyi [Pai Chü-I] (poet and provincial governor), 228
 Bai Ying [Pai Ying] (irrigation worker), 223
 bailing buckets, counterbalanced, 255–9
 Bailong [Pai-Lung] reign period, 164, 166
 Baipo [Pai-pho], paddle-wheel boats, 310
 Baishi Ya [Pai-Shih Yai] (White Rock Cliff) irrigation scheme, 211–12
 balcony roads, 17–18
 bamboo
 for bonding, 233, 235, 236
 suspension bridges, 151–6
 Ban Gu [Pan Ku] (historian), 91, 130
 Banpocun [Pan-pho-tshun], Neolithic village, 86
 Bao [Pao] River, roads, 15, 16
 Baocheng [Pao-chhêng], roads, 15
 Baoji [Pao-chi], Old Silk Road, 14
 Baoli [Pao-Li] reign period, Magic Transport Canal, 217
 Baoshan [Pao-shan], post-station system, 24
 Baotou [Pao-thou], Great North Road, 12
 Baoye [Pao-yeh] Road, 15–16
 barrel vaults, 137
 domestic buildings, 97, 100
 pagodas, 106, 108
 battleships, paddle-wheel boats, 307, 308–13, 315–16, 319
 beacon signalling, 24
 beam bridges, 113–14, 115, 116–31, 171
 cantilever type, 114, 115, 131–7
 drawbridges, 114, 128–9
 floating pontoons, 129–31
 stone, 115, 117, 119–28
 wooden, 115, 116–17, 120
 beehive huts, 86
 Bei Qu [Pei Chhü] Canal, 213, 217
 Beiducun [Pei-tu-tshun], pagoda, 109
 Beijing [Peking]
 Altar and Temple of Heaven, 57, 58
 city planning, 57
 Great Wall, 37
 roads, 11, 13, 22
 ‘Thirteen Tombs’, 111–12
 Tian-Ning style pagodas, 106
 traditional home in, 51
 Beizhan Lu [Pei-chan Lu] (Northern Trestle Road), 12, 15–16
 Belidor, Bernard de, dredgers, 233
 Belisarius, ship-mills, 303, 318
 bellows, *see* blowing-engines
 Bertola da Novate, pound-locks, 249
 Bi Lan [Pi Lan] (engineer), hydraulic constructions, 270–1, 272, 277, 280
 Bian [Pien] Canal, 195, 221–2
 cantilever bridge, 132
 double-slipways, 250
 flash-locks, 197, 241
 pound-locks, 247–8, 249
 sluice-gates, 240
 Bian [Pien] River, Hong Gou (Canal of the Wild Geese), 193
 Bian Qu [Pien Chhü] Canal, 218, 219
Biao Yi Lu [Piao I Lu] (Notices of Strange Things), 147
bing lie [*ping lieh*], stone bonding, 138
 bird-traps, square-pallet chain-pumps and, 272
 ‘bird’s beak’ cantilevers, 68, 94
 blowing-engines, 197, 287–91, 293, 302
 boats
 paddle-wheel type, 306–20
 ship-mills, 303–6, 318
 steam-driven, 293
 Böckler, G. A., metallurgical blowing-engine, 291
 Bod-Yul, bridges, 170
 Bofu [Po-Fu] (bridge-builder), 123
 Bolubu [Po-Lu-Pu] (Gilgit, Kashmir), suspension bridges, 151–2, 163
Book of Fan Shengzhi on Agriculture, *see* *Fan Sheng Zhi Shu*
Book of Master Guan, *see* *Guan Zi*
Book of Master Meng (Mencius), *see* *Meng Zi*
Book of Master Mo, *see* *Mo Zi*
Book of Master Shen, *see* *Shen Zi*
Book of Master Zhuang, *see* *Zhuang Zi*
Book of Odes, *see* *Shi Jing*
Book (of the prince) of Huainan, *see* *Huai Nan Zi*

- Borneo, rope bridges, 151–2
 box bonding, bricks, 28, 29
 Boyd, Andrew (architect), 52
 van Braam Houckgeest, A. E., square-pallet chain-pumps, 274
Brahma-Heaven Temple, *see* Fantian Si
 Brahmaputra River, bridge, 170
 bricks
 as architectural records, 90, 93
 box bonding, 28, 29
 facings, 33
 flooring, 102
 Great Wall brickwork, 40
 Han times, 26
 Illustrated Account of Brick-and-Tile Making, 31
 Jin dynasty, 28, 31
 moulding and firing, 28
 sizes of, 26, 28
 for tombs, 28, 30
 Zhou times, 26
 Bridge of Wayfaring Men, *see* Luren Bridge
 bridges, 113–71
 arch type, 114, 137–51, 171
 beam type, 113–14, 116–31, 171
 cantilever type, 114, 131–7, 171
 classification of, 113–15
 foreign admiration for, 115–16
 geographical distribution of types of, 168, 171
 pile-driving, 117, 121
 suspension type, 114, 151–71
 terms for, 115
Brief Memoir on Dyke Repairs, *see* *Xiu Fang Suo Zhi*
 bucket dredges, 233, 235
 Buddhism and Buddhists
 architecture, 54, 96, 97, 99, 105
 bridge-building, 123, 163
 Description of the Buddhist Temples and Monasteries at Luoyang, 163, 271
 hydraulic engineering, 252, 281, 297
 Buglio, Louis (Jesuit), perspective, 80
 buildings, 45–112
 colour usage, 52
 construction principles, 62–75
 courtyard system, 46, 48–9, 51, 57
 dimensions and proportionality, 53–4, 59–60
 drawings, models and calculations, 75–80, 95
 feudal-bureaucratic state influence on, 54
 literature, 57–62
 modern architecture influenced by, 52–3
 pagodas, 105–9
 periods and styles, 90–105
 perspective, 80–4
 roofs, *see* roofs
 social order and, 54
 spirit of, 45–55
 terrace platforms, 49, 51
 timber structure, 52, 53, 59–60
 tombs, 111–12
 triumphal gateways, 109–10, 112
 urban planning, 55–7
 words and traditions, 85–9
 Burma, rope bridges, 151–2, 153
 Burma Road, 13
 Burstall, A., slot-rod force-pump, 292
 Byzantium
 paddle-wheel boats, 319, 320
 sāqiya (pot chain-pumps), 275
 ship-mills, 303, 318
 cabinet-making, 104–5
 cable bridges, *see* suspension bridges
 Cai Xiang [Tshai Hsian] (Cai, high official), 121, 123, 126
 Caishi [Tshai-shih], Battle of, paddle-wheel boats, 313
 canals
 Bian Canal, *see* Bian Canal
 canalisation of main stream of river, 176
 capacity systematisation, 3
 contour type, 176–7
 drainage, 231–2
 dual function, 173–4
 dyke reinforcement and repair, 235–6, 237, 238–40
 Grand Canal, *see* Grand Canal
 Guanxian irrigation system, 202–10
 Hong Gou (Canal of the Wild Geese), 169, 193, 195–6, 216, 218
 international achievements compared, 235, 241, 247, 248–9, 250, 251–4
 Kunming reservoirs, 211

Cambridge University Press

978-0-521-46773-5 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 5

Colin A. Ronan

Index

[More information](#)*Index*

333

- lateral type, 176
 literature on, 229–30
 location of, 168, 169
 locks, *see* locks
 Magic Transport Canal (Ling Qu),
 169, 198, 212–18, 223
 military significance, 183
 planning and calculating, 230–1
 Shandan irrigation system, 210,
 211–12
 slipways, 176, 244, 246, 249, 250–1
 summit level type, 177
 tunnels, 232
 Zhengguo Irrigation Canal, 169, 183,
 196, 198, 200–1
Canon of the Dao and its Virtue, *see*
 *cantilever bridges, 114, 115, 131–7,
 171
 cantilever rafters, 66, 67, 68, 71, 73–4,
 78, 79
 ‘bird’s beak’ ends, 68, 94
 Canton (Guangzhou [Kuang-chou])
 domestic architecture, 97
 iron columns, 74
 paddle-wheel boats, 316, 317
 roads, 13, 20
 Canton river system, 179
 Cao Qu [Tshao Chhü] (Grain Traffic
 Waterway), 169, 197
 Carmona, A. L., dredgers, 233, 235
 carriages, post-station system, 24–5
 carts, transport by, 21
 caryatides, 90
 cast iron, *see* iron
 Castiglione, Joseph (Jesuit), 81
 catapult bird-traps, square-pallet chain-
 pumps and, 272
 Celebes, rope bridges, 151–2
 central heating, *kang*, 102, 104
 chain-pumps, 194, 195
 pot type (*sāqīya*), 274, 275–7, 281
 rag-and-chain type, 275
 square-pallet, 263–74
 chairs, 105
 Chan [Chhan] River, 117
 Chan [Chhan] school, architectural
 models, 77
 Chang An [Chhang An] (road-builder),
 13*
- Chang’an [Chhang-an]
 canal, 196–7, 219
 city walls, 32–3
 Ode on the Western Capital, 91
 roads, 5, 11, 13, 17, 21
 waterway locks, 247
 Changsha [Chhang-sha], roads, 11, 13
 Changyi [Chhang-i], Prince of, 25
 Channel of Communicating Grace, *see*
 Tong Hui He
 Chen Deng [Chhen Tēng] (hydraulic
 engineer), weirs, 169, 197
 Chen Xiliang [Chhen Hsi-Liang]
 (governor), 132
 Chencang [Chhen-tshang], roads, 15
 Chengdu [Chhêng-tu]
 Guanxian irrigation system, 190–1,
 198, 202–9
 horizontal rotor, 300
 norias, 279
 weirs, 236
 Chenliu [Chhen-liu], Grand Canal,
 218, 219
 Chigan Ali [Chhihkan A-Li] (engineer),
 28, 31
 Chinese windlasses, origins of, 259
 Chongqing [Chungking]
 roads, 13, 20
 Yangtze River at, 180
 Chu [Chhü]
 Peony Dam, 196, 197
 roads, 19
 submersible suspension bridge, 164,
 166
 Chu Tao [Chhu Thao] (poet), water-
 mills, 296
 Chu Xue Ji [Chhu Hsüeh Chi] (Entry into
 Learning), Pujin bridge, 129–30
 Chui [Chhui] (legendary rebel
 Gonggong), 190
 Chun Qiu Hou Zhuan [Chhun Chhiu
 Hou Chuan] (A History of the
 Ages since the Time of the Spring-
 and-Autumn Annals), 129
 cities
 location of (map and key), 6, 9–11
 road widths, 4
 urban planning, 55–7
 walls, 31, 32–3, 34, 35, 36, 56–7
 water supplies, 271

Index

334

- cliff galleries, mountain roads, 15, 17
 climatic factors, waterways, 177–82,
 189, 253–4
 coal, use of, 104
 cofferdams
 bridge building, 119
 Guanxian irrigation system, 203
 colour, in building technology, 52
 columns
 Han styles, 90, 94
 iron, 74–5, 117
 movement at bases of, 74
Commentary on the Waterways Classic,
 see *Shui Jing Zhu*
Comments on Pictures of the Saints and Sages, Transmitters of the Dao, see
 Sheng Xian Dao Tong Tu Zan
 compass bearings, hydraulic engineering, 231
Complete Investigation of the Works and Days, see *Shou Shi Tong Kao*
Complete Treatise on Agriculture, see
 Nong Zheng Quan Shu
 Confucius and Confucianism
 Canal of the Wild Geese, 195–6
 counterbalanced bailing bucket, 257
 ditches and conduits, 191
 Guanxian irrigation system, 206–8,
 210
 river control, 186–7, 190
 temple plan, 50
 water-wheels, 297
 conservation, consciousness about,
 188–9
 construction principles, buildings,
 62–75
 contour canals, 176–7
 Baishi Ya (White Rock Cliff)
 irrigation scheme, 211–12
 Magic Transport Canal, 213
 Sri Lanka, 252
 cooking stoves, 104
 corbel brackets
 construction principles, 66, 67, 68,
 69, 70, 78
 dimensions, 53
 periods and styles, 90, 91, 92, 93,
 95, 97, 98
 ti qiao (ladder bridges), 136
 corbelled vaults, 106, 108
- Cornucopia Channel, Guanxian
 irrigation system, 202–3, 207, 209,
 210
corvée labour
 roads, 16, 21, 25
 water control, 192
 counterbalanced bailing buckets, 255–9
 couriers, post-station service, 24
 courtyard system, buildings, 46, 48–9,
 51, 57
 cross-beams, roof construction, 66, 68,
 72
 Cruz, Gaspar da (Dominican), 116
 Cui Liang [Tshui Liang] (engineer),
 edge-runner mills, 301
 Cui Shaoyu [Tshui Shao-Yu] (artist),
 76
 Cui Yan-Bo [Tshui Yen-Po] (general),
 153
 Cui Yuanzu [Tshui Yuan-Tsu]
 (official), 76
 curtain walls, 33, 52
 see also walls, weight-bearing
 customs fees, 25
- Da Ming [Ta Ming] ode, pontoon bridges, 129
 Daba [Ta-pa] mountains, roads, 15
 Dadeshan [Ta-tê-shan] (battleship), 312
 Dai [Tai], Flying Fox Road, 19
dai [tai] (double-slipway), 250
 dams, see reservoirs and dams
 Dan [Tan], Prince of Yan, 128, 129
 Danfu [Tan-Fu] (semi-legendary chief), 88
 Dangyang [Tangyang], Yuquan Si
 (Jade Spring Temple), 109
 *[Tao Tê Ching] (Canon of the Dao and its Virtue), norias,
 277, 280*
- Daoism [Taoism]
 architecture, 54, 90, 94
 counterbalanced bailing buckets, 257
 trip-hammers, 296
 water control, 186–7, 190, 210
 Yellow Turbans, 22
- Daoxun [Tao-Hsün] (monk and bridge-builder), 123, 126
- Datong [Ta-thung]
 architectural models, 77, 78

- Datong [Ta-thung] (*cont.*)
 Flying Fox Road, 19
 Great Wall and, 39
- Datong He [Ta-Thung Ho] River, 211
- Dazhou, bridge at, 159, 161
- De Rebus Bellicis* (On Warlike Matters), paddle-wheel boats, 319
- deforestation, 187–9, 191
- Description of Guangdong, A*, see *Yue Jian Bian*
- Description of the Buddhist Temples and Monasteries at Luoyang*, see *Luoyang Qielan Ji*
- Description of Three Metropolitan Cities*, see *San Fu Huang Tu*
- Di [Ti], ‘barbarian’ people, 41
- Diagrams and Explanations of Wonderful Machines*, see *Qi Qi Tu Shuo*
- Diagrams of Beijing Tables*, see *Yan Ji Tu*
- Diamond Dyke, Guanxian irrigation system, 203, 204, 206, 208
- Dian [Tien], roads, 13
- Dictionary of Characters*, see *Zheng Zi Tong*
- Die Ji Pu* [*Thieh Chi Phu*] (Discourse on Butterfly Tables), 104
- Ding Li Yi Min* [*Ting Li I Min*] (Recollections of Dingzhou), paddle-wheel boats, 310, 312
- Dingzhou [Tingchow], paddle-wheel boats, 310
- Discourse on Butterfly Tables*, see *Die Ji Pu*
- Discourse on Sea Walls*, see *Tang Shuo*
- Diyala River, canals, 232
- Dizhu [Ti-chu], 16
- Dong Du Fu* [*Tung Tu Fu*] (Ode on the Eastern Capital), pontoon bridge, 130
- Dong Jing Meng Hua Lu* [*Tung Ching Méng Hua Lu*] (Dreams of the Glories of the Eastern Capital), 61
- Dongting [Tung-thing] Lake, 11, 212, 310
- double-slipways, 244, 246–7, 249, 250–1
- dragon backbone machines, 263, 271–2
- dragon-boats, or paddle-wheel boats, 308–9
- drainage, waterways, 231–2
- drawbridges, 114, 128–9
- drawings, architectural, 75–7, 79, 80–4
- Dream Pool Essays*, see *Meng Qi Bi Tan*
- Dreams of the Glories of the Eastern Capital*, see *Dong Jing Meng Hua Lu*
- dredging, waterways, 232–3, 235, 274
- Du Cheng Ji Sheng* [*Tu Chhêng Chi Shéng*] (The Wonder of the Capital), 61–2
- Du Mao [Tu Mao] (military engineer), Flying Fox Road, 19
- Du Qin [Tu Chhin] (high official), 152
- Du Shi [Tu Shih] (city prefect) metallurgical blowing-engines, 287–8, 290
- Qianlu Bei, 197
- Du Yu [Tu Yü] (engineer), 129, 130 metallurgical blowing-engines, 288 multiple mills, 296, 301 trip-hammer batteries, 294
- dugouts, 85–6
- Dujiang Yan [Tu-Chiang Yen], Dam on the Capital’s River, 202, 204
- Dule Si [Tu-Lo Ssu] Temple, 97
- Dunhuang [Tun-huang]
- roads, 14
 - walls, 39
- Dunhuang [Tun-huang] frescoes as architectural record, 62 beehive huts, 86 defensive architecture, 33, 36 perspective, 82, 84
- dykes
- Guanxian irrigation system, 203, 204
 - legendary heroes, 190
 - military significance, 193
 - planning and calculating, 231
 - Qiantang sea-wall, 228–9
 - reinforcement and repair, 235–6, 237, 238–40, 254
 - Yellow River, 184–7
- East India Company, steamboats, 293
- Eastern Wei dynasty, see *Nan Bei Chao* dynasties
- edge-runner mills, 297, 301
- Egypt
- irrigation systems, 176, 248, 251
 - segmental arches, 147
 - swapes, 255, 257

- embankments, Qiantang sea-wall, 223, 228–9
- England, *see* United Kingdom
- Ennin (Japanese monk)
bridges, 115, 130
Grand Canal, 219
roads, 22
- Entry into Learning*, *see* *Chu Xue Ji*
- Equipages, Grand Keeper of during Han, 25
- Er Ya* [*Erh Ya*] (Literary Expositor), 27, 57–8, 89, 272
- Erhai [*Erh-hai*], roads, 13
- Esterer, M., dyke repairs, 236
- Etruscans, arch bridges, 137
- Europe
architectural drawings, 77, 80
bridges, 113–14
admiration for, 115–16
arch type, 137, 141, 145, 147–51
cantilever type, 134
Fujianese megalithic compared, 128
pontoon type, 129
suspension type, 166, 170–1
flume-beamed swipes, 259
- Great Wall, thoughts on, 33, 37, 44
- mill weirs, 241
- noriae, 281
- paddle-wheel boats, 306, 316, 318–19
- perspective, 80, 82, 83
- pound-locks, 247
- rag-and-chain pumps, 275
- rainfall, 179
- reciprocating motion, 290–1, 293
- roof construction, 63, 66, 67, 72, 74
- sāqīya* (pot chain-pumps), 275
- scoop-wheels, 263
- ship-mills, 303, 318
- sluices and locks, 248–9, 250
- square-pallet chain-pumps, 273–4
- trip-hammers, 296
- water-mills, 285–6, 301, 302
- waterway reinforcement and repair, 235
- see also* Renaissance; Roman Empire
- Explanation of Names*, *see* *Shi Ming*
- Exploitation of the Works of Nature*, *see* *Tian Gong Kai Wu*
- fan che* [*fan chhe*] (square-pallet chain-pumps), 263, 272
- Fan Sheng Zhi Shu* [*Fan Shēng Chih Shu*] (The Book of Fan Shengzhi on Agriculture), 189
- Fan Zhongyan [Fan Chung-Yen] (scholar and official), square-pallet chain-pumps, 272
- Fang Yizhi [Fang I-Chih] (mathematician), 41, 316
- Fantian Si [Fan-Thien Ssu] (Brahma-Heaven Temple), 109
- Far-Flung Conduit, *see* Hong Gou
- fascine bundles, dyke repair, 235–6, 237, 238–40
- Faxian [Fa-Hsien] (Buddhist pilgrim), 152–3
- Feihu [Fei-hu] Pass, Flying Fox Road, 19
- Fen [Fēn] River, 13, 169, 188
- Feng [Fēng] River, 117, 119
- Feng Tu Ji* [*Fēng Thu Chi*] (Record of People and Places), 134, 136
- Fengxian [Fēng-hsien], roads, 15
- Fengzhou [Fēngchow], attack on, 164
- Filarete, Antonio (architect), trip-hammer, 291
- fire, for rock splitting, 19–20
- Fish Snout, Guanxian irrigation system, 202, 206, 208
- Five-Foot Way, 13
- Flanders, sluices and locks, 248, 249
- flash-locks, 176, 177, 240
Bian Canal, 197, 241
Canal of the Wild Geese, 216
- Europe, 248
Grand Canal, 219, 222, 241, 242
Magic Transport Canal, 217
plans for, 244
pound-locks and, 246, 249
Qingfeng, 245
stop-log gates, 241, 244, 245
terminology, 243, 246
- flat-deck suspension bridges, 114, 115, 170–1
- Fleeting Gossip by the River Sheng*, *see* *Sheng Shui Yan Tan Lu*
- floating pontoon bridges, 129–31
- flood control, waterways
deforestation and, 188–9
legends, 190

Cambridge University Press

978-0-521-46773-5 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 5

Colin A. Ronan

Index

[More information](#)*Index*

337

- flood control, waterways (*cont.*)
 military significance, 193
 precipitation, 177–82, 253–4
 transport function given priority, 182–3
 Yellow River, 180, 184, 186–7, 232–3
- flooring, 102
- Flying Fox Road, 19
- Flying Sands Spillway, Guanxian
 irrigation system, 203, 204, 209
- Foguang Si [Fo-Kuang Ssu] (Aureole Temple), 96
- force-pumps, 292
- forests, water conservancy, 187–9, 191
- forge-hammers, 296
- Fortune, Robert, ship-mills, 304
- Fouliang Xian [Fou-liang Hsien], bridge, 117
- frame construction method, 66
- France
 ship-mills, 303
terre pisé walls, 26
 water-mills, 286
- Frontinus (architect), 113
- Fu Xi [Fu Hsi] (ancestor-god), tilt-hammers, 294
- Fu Xuan [Fu Hsüan] (philosopher poet), square-pallet chain-pumps, 271
- Fu Zehong [Fu Tsé-Hung] (historian), 230
- Fuchun Jiang [Fu-Chhun Chiang] (Happy Spring River), 223
- Fufeng [Fu-feng], square-pallet chain-pumps, 271
- Fugl-Meyer, H. (engineer), 137, 138, 170, 171
- Fujian [Fukien] province
 bridges, 116, 120, 123–8, 171
 paper-making, 296, 303
 roads, 13, 18, 22
 rural dwellings, 102, 103
- Fuling [Fou-ling], 231
- Fulton, Robert, paddle-wheel boats, 306
- funeral steles, 90
- Fuqing [Fucching], bridges, 121, 126
- furniture making, 104–5
- Fuzhou
 city walls, 56
 ship-mills, 304
- gabions, 207
- dyke repair, 235, 236, 239–40
- galleries, mountain roads, 15, 17
- Ganlu Si [Kan-Lu Ssu] (Sweet Dew Temple), 109
- Ganquan [Kan-chhüan] districts, roads, 11–12
- Gansu [Kansu] province
 Baishi Ya (White Rock Cliff)
 irrigation scheme, 211–12
- bridges, 130, 170, 171
- city walls, 56–7
- deforestation, 187
- domestic architecture, 97
- Great Wall, 39, 42
- norias, 277, 279, 280
- roads, 5, 13, 14, 39
- water-mills, 297, 300, 301
- Gao Chao [Kao Chhao] (engineer), dyke repair, 238–9
- Gao Cheng [Kao Chheng] (scholar), bridges, 129
- Gao Xuan [Kao Hsüan] (master carpenter), paddle-wheel boats, 310, 311, 312
- gao zhuan tong che* [*kao chuan thung chhé*] (noria for high lifts), 275, 276, 277
- Gao Zi [Kao Tzu] (philosopher), water-raising machinery, 264–5
- Gaobeidian, Qingfeng flash-lock, 245
- gaoliang stalks, waterway reinforcement and repair, 235–6, 238
- Gaoque [Kao-chhüeh], Great Wall, 41
- Gaoyu Lake, Grand Canal, 227
- Garay, Blasco de, paddle-wheel boats, 306
- gateways, triumphal, 109–10, 112
- Ge Shan [Ko Shan] (writer), 104
- General Anthology of Prose and Verse*, see *Wen Xuan*
- General View of Water Control*, see *He Fang Chuan Shu*
- Geng Zhi Tu* [*Kéng Chih Thu*] (Pictures of Tilling and Weaving), perspective, 80
- Germany, water-mills, 285, 286
- Gilgit, suspension bridges, 151–2, 163
- Gill, W., bridges, 170
- Glowing Mirror of the Flowing Waters*, stop-log gates, 241

Cambridge University Press

978-0-521-46773-5 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 5

Colin A. Ronan

Index

[More information](#)*Index*

338

- Going up the River at the Spring Festival*, see *Qingming Shang He Tu*
- Golden Mirror of the Flowing Waters*, see *Xing Shui Jin Jian*
- Gong Qin Zhi [Kung Chhin Chih] (public halls and domestic apartments), 59
- Gonggong [Kung-Kung] (Chui, legendary rebel), 190
- Gongguoqiao [Kung-kuo-chhiao] Gorge, bridge, 164
- Gongsun Qiao [Kungsun Chhiao] (statesman), deforestation, 191
- government, centralisation of, 192–3
- government transport, 21
- grain, processing, 294, 296, 297, 304
- Grain Traffic Waterway, see Cao Qu
- grain tribute, see tax-grain transport system
- Grand Canal, 197, 198, 218–23, 224–7
- dredging, 233
 - flash-locks, 219, 222, 241, 242
 - Han Gou, 196
 - map, 169
 - pound-locks, 222, 223, 246–8, 249–50
 - stone beam bridges, 120
 - water transport priority, 183
- Great North Road, construction of, 11–12
- Great Wall (Wan Li Chang Cheng [Wan Li Chhang Chhêng]), 33, 37, 39–44
- construction materials, 40–1
 - course of, 6, 37, 39, 41, 43
 - dimensions, 40
 - effectiveness, 42, 44
 - length, 42, 44
 - pre-Qin walls, 42, 43
 - Qin Shi Huang Di wall, 41
 - Qinghai Loop, 39, 44
- Greece
- architectural drawings, 77
 - construction techniques, 63, 66, 67, 74, 147
 - norias, 281
 - piston pumps, 275
 - water-mills, 285
- groma*, 231
- Gu Kaizhi [Ku Khai-Chih] (painter), perspective, 83, 84
- Gu Shui [Ku Shui] stream, 271, 301
- Gu Zuyu [Ku Tsu-Yü] (historical geographer), 164
- gua che* [*kua chhê*] (scoop-wheel), 259, 262, 263, 318
- Guan Zhong [Kuan Chung] (statesman), floods, 181
- Guan Zi* [Kuan Tzu] (Book of Master Guan), floods, 181
- Guang [Kuang] River, Grand Canal and, 223
- Guangdong [Kuangtung] province
- architectural model, 76
 - bridges, 123, 171
 - farmhouses, 100, 101
 - irrigation problems, 181–2
 - perfume-makers, 296
 - roads, 11, 18–19, 20, 22
 - Yue Jian Bian* (A Description of Guangdong), norias, 280
- Guangxi [Kuangsi] province
- bridges, 132, 133, 171
 - Magic Transport Canal (Ling Qu), 198, 212–18, 223
 - rainfall, 179
 - roads, 19, 20, 22
- Guanling [Kuan-ling], suspension bridge, 166, 167
- Guannei [Kuan-nei] region, bridges, 116–17
- Guanxian [Kuanhsien]
- bamboo suspension bridge, 154, 155, 156, 157, 202
 - irrigation system, 169, 190–1, 198, 202–10, 254
- Guanyin [Kuan-Yin] Hall, Dule Si Temple, 97
- Guanzhong [Kuan-chung] (the Land within the Passes)
- highways, 12
 - Zhengguo Irrigation Canal, 200
- Guazhou [Kua-chou], Old Silk Road, 14
- Gubeikou [Ku-pei-khou], Great Wall, 37
- Gudao [Ku-tao], roads, 16
- Gugong [Kukong], roads, 20
- Gui [Kuei] River, 214, 217

- Gui Jiang [Kuei Chiang] River, Magic Transport Canal, 213, 214, 217
- Guixiang [Kuei-yang], roads, 20
- Guizhou [Kweichow] province
bridges, 160, 166, 167, 171
domestic architecture, 97
roads, 13, 19, 22
- Gun [Kun] (culture hero), water control, 190
- Gunlun [Khun-lun] Mountains, roads, 14
- Guo [Kuo] River, Canal of the Wild Geese, 195
- Guo Kan [Kuo Khan] (general), 250
- Guo Po [Kuo Pho] (commentator), bird-traps, 272
- Guo Shenxi [Kuo Shen-Hsi] (official), dyke repair, 239
- Guo Shoujing [Kuo Shou-Ching] (astronomer and engineer), canals, 222, 223
- Guo Ziyi [Kuo Tzu-I] (general), water-wheels, 297
- Hai Dao Suan Jing* [*Hai Tao Suan Ching*] (Sea Island Mathematical Classic), 231
- Hai Guo Tu Zhi* [*Hai Kuo Thu Chih*] (Illustrated Record of the Maritime Nations), steamboats, 293
- Hakka people, rural dwellings, 102, 103
- half-tunnelling, mountain roads, 17–18
- hammers
forge-hammers, 296
hydraulic trip-hammers, 291, 293–6, 297, 302, 303–4
spoon tilt-hammers, 282–4
- Hamchoun, *see* Hanzhong
- Han dynasty
architecture, 57
arches and barrel vaults, 106
central heating, 104
dwellings, 85–6
literature, 61
models, 76
perspective, 82–3, 84
records, 62
San Li Tu plans, 4, 58
styles, 90, 91–6, 102
- traditions, 89, 90
- walls, 32–3, 39
- bricks, 26, 28, 30
- bridges, 117, 118, 119, 130
arch type, 137, 140, 141
iron-chain bridge at Lanjin, 162
rope, 152
ti qiao (ladder bridges), 136
- chairs, 105
- city walls, 32–3
- roads
Beizhan Lu, 15–16
extent of, 20–1
Flying Fox Road, 19
imperial highways, 13
Old Silk Road, 13–14
post-station system, 23–4, 25
Qinling mountain passes, 14, 15, 16–17
widths, 4, 5
to Zangke River, 18–19
- water power
flying wheel-boats, 316, 318
metallurgical blowing-engines, 287–8
trip-hammers, 293–4
- water-raising machinery
square-pallet chain-pumps, 270, 271–2
swapes, 255, 256
well-windlass, 259, 260
- waterways, 196–7, 218, 229, 230–1
control of Yellow River, 184, 186
hydraulic engineering activity, 198, 199
- Magic Transport Canal, 213, 218
- military significance, 183
- sluice-gates, 240
- Zhengguo Irrigation Canal and, 198, 200
- Han Ji [Han Chi] (Loling prefect), metallurgical blowing-engines, 288, 290
- Han River
Han Kou (Han Country Conduit), 196
- Qianlu Bei (reservoir), 197
- Han Shizhong [Han Shih-Chung] (general), paddle-wheel boats, 309–10

Index

340

- Han Wu Di [Han Wu Ti] (emperor)
 road construction, 18–19
 towers, 91, 96
 waterways, 196, 213, 231–2
- Handan [Han-tan], walls, 32
- ‘hanging up the red’, 195
- Hangu [Hank-ku] pass, 11
- Hangzhou [Hangchow], 61
 bridges, 115–16, 122
 canals, 197, 218, 219, 222, 225
- Fantian Si (Brahma-Heaven Temple), 109
- invasion of, 61–2
- paddle-wheel boats, 315
- Qiantang sea-wall, 223, 228
- Hanoi, Yan-Yu Temple, 136
- Hanzhong [Han-chung] (Hamchou), roads, 15, 16, 17
- Happy Spring River, *see* Fuchun Jiang
- He Fang Chuan Shu* [*Ho Fang Chhiān Shu*] (General View of Water Control), 230
- He Gong Qi Ju Tu Shuo* [*Ho Kung Chhi Chü Thu Shuo*] (Illustrations and Explanations of the Techniques of Water Conservancy and Civil Engineering)
 chain-pumps, 273
 dredging, 234
- He Qu Ji Wen* [*Ho Chhü Chi Wén*] (Notes on Rivers and Canals), 230
- He River, Canal of the Wild Geese, 195
- heating, domestic (*kang*), 102, 104
- Helian Popo [Holien Pho-Pho] (emperor), baked bricks, 28, 31
- Henan [Honan] province
 bridges, 171
 domestic architecture, 101
 road map, 5, 6, 11
 Song Shan pagoda, 106, 107
 Zhongmou Canal, 194, 195
- Heng Qiao [Hêng Chhiao], beam bridge, 116–17
- Hengyang [Hêng-yang], roads, 13
- Hepu [Ho-phu], land-and-water routes, 20
- Heron of Alexandria, aeolipile, 303
- Heyang [Ho-Yang] Bridge, 130
- Hezhou [Hochow], paddle-wheel boats, 312
- Historical Classic with Illustrations, The*,
see *Qinding Shu Jing*
- Historical Records*, *see* *Shi Ji*
- Historical Records of the Five Dynasties Period*, *see* *Wu Dai Shi Ji*
- History of the Ages since the Time of the Spring-and-Autumn Annals*, *see* *Chun Qiu Hou Zhuan*
- History of the Former Han Dynasty*, *see* *Qian Han Shu*
- History of the Jin Dynasty*, *see* *Jin Shu*
- History of the Later Han Dynasty*, *see* *Hou Han Shu*
- History of the Northern Wei Dynasty*, *see* *Wei Shu*
- History of the Song Dynasty*, *see* *Song Shu*
- History of the Three Kingdoms*, *see* *San Guo Zhi*
- hodometers, 231
- Holland
 scoop-wheels, 263
 sluices and locks, 248, 249, 250
 waterway reinforcement and repair, 235
- Hommel, R. P., well-windlasses, 259
- Hong Gou [Hung Kou] (Canal of the Wild Geese), 169, 193, 195–6, 216, 218
- Hong Xue Yin Yuan Tu Ji* [*Hung Hsüeh Yin Yuan Thu Chi*] (Illustrated Records of Memoirs of the Events which had to happen in my Life), hydraulic engineering, 192, 195
- Hongze [Hung-tsê] Lake, 218, 219
- horses
 administrative care of, 25
 horse powered blowing-engines, 288
 horse powered rag-and-chain pumps, 275
 post-station service, 24
 shortage of, 21
- Hou Han Shu* (History of the Later Han Dynasty)
 metallurgical blowing-engines, 287–8
 square-pallet chain-pumps, 270
- Hou Jing [Hou Ching] (rebel leader), paddle-wheel boats, 308
- Hu Su, pound-locks, 247
- Hua Xin [Hua Hsin] (provincial governor), Qianting sea-wall, 228

Index

341

- Huayan Si [Hua-Yen Ssu] Temple, 77, 78
- Huai Nan Zi* [Huan Nan Tzu] (The Book (of the prince) of Huainan) deforestation, 188
- Magic Transport Canal, 212
- Peony Dam, 196
- well-windlasses, 259
- Huai River
- Hong Gou (Canal of the Wild Geese), 193, 195, 218
 - irrigation problems, 182
 - rainfall, 179, 181
 - Yellow River drainage and, 184
- Huaishi [Huai-shih], pound-locks, 246–7
- Huaiyin [Huai-yin], Grand Canal, 219, 225, 246–7
- Huan (duke), floods, 181
- Huan Gong Gou [Huan Kung Kou] Canal, 169, 223, 224
- Huan Tan [Huan Than] (philosopher), tilt-hammers, 294, 302
- Huang Bosi [Huang Po-Ssu] (writer), 104
- Huang Faqiu [Huang Fa-Chhiu] (admiral), paddle-wheel boats, 309
- Huang Gan [Huang Kan] (philosopher), 75
- Huang Guangsheng [Huang Kuang Shêng] (sea-wall builder and writer), 229
- Huang He, *see* Yellow River
- Hubei [Hupei] province
- arch bridges, 145–7, 148
 - domestic architecture, 97
 - Great Wall, 37, 39, 40
 - Han tower model, 95
 - walls, 32
- Yuquan Si (Jade Spring Temple), 109
- Hui Tong He [Hui Thui Ho] (Union Link Channel), 169, 222, 224
- Huiseng [Hui-Seng] (traveller), 163
- Huizhao [Hui-Chao] (Buddhist monk and traveller), suspended roads, 17
- Huizhong Gong [Hui-chung Kung], roads, 13
- Hukou [Hu-khou], Zhengguo Irrigation Canal, 198
- Hunan province
- cantilever bridges, 131, 132
 - farmhouse, 47
 - roads, 11, 13, 20, 22
- Huzi [Hu-tzu], dykes, 184, 254
- Ibn ‘Abd al-Ghanī al-Ḥanafī (engineer), norias, 281
- Ibn al-Mulhalhil, Abu Dulaf Mis‘ar (traveller)
- Shandan water supply, 280
 - water-mills, 297, 301
- Illustrated Account of Brick-and-Tile Making*, *see* Zao Zhuan Tu Shuo
- Illustrated Account of the Exploits of General Wu*, *see* Wu Jiangjun Tu Shuo
- Illustrated Record of the Maritime Nations*, *see* Hai Guo Tu Zhi
- Illustrated Records of Memoirs of the Events which had to happen in my Life*, *see* Hong Xue Yin Yuan Tu Ji
- Illustrations and Explanations of the Techniques of Water Conservancy and Civil Engineering*, *see* He Gong Qi Ji Tu Shuo
- Illustrations of the Three Rituals*, *see* San Li Tu
- Imperial Encyclopaedia*, *see* Tu Shu Ji Cheng
- Important Arts for the People’s Welfare*, *see* Qi Min Yao Shu
- India
- arches, 137
 - architectural influences, 54, 90, 105, 106, 109
 - iron-chain bridges on route to, 163
 - norias, 281, 282, 302, 318
 - rope bridges, 151–3
 - swapes, 257, 259
 - water conservancy, 251–2
- Indus, suspension bridges, 152–3, 163
- Information on What is Beyond the Passes*, *see* Ling Wai Dai Da
- Iran, *see* Persia
- iron, in construction
- arch bridges, 141
 - bridge columns, 117
 - bridge spans, 115
 - iron-framed buildings, 74–5, 109

Cambridge University Press

978-0-521-46773-5 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 5

Colin A. Ronan

Index

[More information](#)*Index*

342

- iron (*cont.*)
 sea-walls, 228–9
 suspension bridges, 156–67, 170–1
- iron works
 deforestation for, 188
 metallurgical blowing-engines, 197,
 287–91, 293, 302
 water trip-hammers, 296
- Irrigation Canals of the Mount Tuo District*, see *Si Ming Tuoshan Shui Li Bei Lan*
- irrigation systems, 173–4
 agriculture, 174, 175
 Chang'an–Yellow River Canal,
 196–7
 drainage and tunnelling, 231–2
 Guanxian, 190–1, 198, 202–10
 history of, 191
 Hong Gou (Canal of the Wild Geese), 193, 195–6, 216
 international achievements compared,
 251–4
 legendary heroes, 190–1
 location of, 168, 169
 methods of harnessing river waters,
 176–7
 military significance, 193
 Peony Dam, 196
 Qianlu Bei, 197
 regional problems, 181–2
 Shandan Canal, 210, 211–12
 transport function given priority,
 182–3, 297
 well-field system, 191–2
 Zhang River diversion, 196
- Zhengguo Canal, 183, 196, 198,
 200–1
 see also water-raising machinery
- Italy
 Etruscan arch bridges, 137
 ship-mills, 303
 sluices and locks, 247, 248, 249, 250
 see also Roman Empire
- Jade Spring Temple, *see* Yuquan Si
- Japan
 scoop-wheels, 263
 spoon tilt-hammers, 284
 water-mills, 297
- Jebel Hamrin hills, canal tunnels, 232
- Jesuits
 canals, 172–4
 central heating, 104
 double-slipways, 250–1
 highways, 17, 23
 iron-chain bridges, 166, 170
 paddle-wheel boats, 306, 316, 318
 perspective, 80, 81
 triumphal gateways, 110
 water-raising machinery, 259, 274
- Ji [Chi], roads, 11
- Ji Yan [Chi Yen] (hydraulic engineer),
 184
- Ji Zhou He [Chi Chou Ho] (summit canal), 169, 222–3, 224
- Jia Qiuhe [Chia Chhiu-Ho], paddle-wheel boats, 315
- Jia Rang [Chia Jang] (hydraulic engineer), 186, 240
- Jia Shan [Chia Shan] (counsellor), 5
- Jia Weigong [Chia Wei-Kung] (military commander), dyke repair, 239
- Jiading [Chiating], Guanxian irrigation system, 203
- Jiajing [Chia-Ching] reign period,
 deforestation, 188
- Jialing [Chialing] River, roads and, 14,
 15
- Jiang Ren [Chiang Jen] (Master-Builders), road systematisation, 4
- Jiang Shao-Shu [Chiang Shao-Shu] (writer), 77
- Jiangdong [Chiang-Tung] Bridge, 123,
 124, 127
- Jiangsu [Chiangsu] province
 arch bridges, 139, 140
 Ganlu Si (Sweet Dew Temple), 109
- Jiangxi [Chianghsien]
 bridges, 141, 171
 domestic architecture, 97
 literature on waterways, 229
 roads, 20, 22
 tea mills, 297
- Jianwu [Chien-Wu] reign period,
 metallurgical blowing-engines,
 287–8
- Jiao [Chiao] River, Anji Bridge, 145–7,
 148
- Jiaozhou [Chiao-chou], land-and-water routes, 20

- Jiayuguan [Chia-yü-kuan]
 Great Wall, 39
 theatre-temple, 72
- Jihong [Chi-Hung], iron-chain suspension bridge, 157, 159, 161, 162, 164
- Jin [Chin] dynasty
 architectural records, 62
 baked bricks, 28, 31
 double-slipways, 250
 hydraulic trip-hammers, 294, 296
 paddle-wheel boats, 309, 310–13
 pontoon bridges, 130
- Jin Fu [Chin Fu] (hydraulic engineer), 230
- Jin Shu [Chin Shu] (History of the Jin Dynasty), baked bricks, 28, 31
- Jincheng [Chin-chhēng], Old Silk Road, 14
- Jinci [Chin Tzhu], Daoist temple at, 90, 94
- Jing [Ching] River, Zhengguo Irrigation Canal, 198, 201
- Jing Chu Sui Shi Ji [Ching Chhu Sui Shih Chi] (Annual Folk Customs in the Regions of Jing and Chu), paddle-wheel boats, 308
- Jing Shi [Ching Shih] (furniture maker), 105
- jing tian [ching thien] (well-field system), 191–2
- Jingdong [Ching-tung], suspension bridge, 158, 162, 170
- Jinghui Qu (Wei Bei) irrigation area, 201
- Jingzhao Fu [Ching-chao Fu], square-pallet chain-pumps, 272
- Jining [Chi-ning], canals, 223, 224
- Jinlong [Chin-Lung] Bridge, 158, 164, 165
- Jinniu Dao (Road of the Golden Oxen), 12, 22
- Jiu Tang Shu [Chiu Thang Shu] (Old History of the Tang Dynasty)
 paddle-wheel boats, 309
 square-pallet chain-pumps, 272
- Jiu Zhang Suan Shu [Chiu Chang Suan Shu] (Nine Chapters on the Mathematical Art), 231
- Jiuquan [Chiu-chhüan], Old Silk Road, 14
- Jiuyuan [Chiu-yuan], roads, 12, 13
- John of Monte Corvino, 123
- Johnson, Dr S., Great Wall, 33, 37
- jointing, tenon and mortise work, 66, 70
- Jojin (Japanese monk)
 architectural models, 77
 waterway locks, 247–8
- Joy-in-Solitude Temple, *see* Dule Si Temple
- Jurchen Tartars, *see* Jin dynasty
- Juyan [Chü-yen], roads, 14
- Kaifeng [Khaifēng]
 architectural models, 77
 cantilever bridge, 134
 fall of, 61, 309
 Grand Canal, 218–19
 Kaibao pagoda, 59
- Kaihuang [Khai-Huang] reign period, bridges, 163
- kang [khang], 102, 104
- Kang Jitian [Khang Chi-Thien] (historical hydrographer), 230
- Kashmir, suspension bridges, 151–2, 163
- Khitan Tartars, *see* Liao dynasty
- Korea, hydraulic engineering, 263, 273, 302
- Kunming reservoirs, 169, 210–11
- Kunshan, arch bridge, 139
- ladder bridges, 136
- Lamprey, John (army doctor), 74
- land tenure, water control and, 191–2
- Langdang Qu [Lang-Tang Chhü] Canal, 169, 195
- language, building technology and, 85–9
- Langzhou [Lang-chou], roads, 13
- Lanjin [Lan-Chin], iron-chain bridge, 158, 162, 163
- Lanzhou [Lanchow]
 city walls, 57
 Great Wall, 39
 norias, 277, 279
 Old Silk Road, 14, 39
 pontoon bridge, 130
- Lao Xu An Bi Ji [Lao Hsüeh An Pi Chi] (Notes from the Hall of Learned Old Age), paddle-wheel boats, 312

Index

344

- lateral irrigation canals, 176
 lateral transport canals, 176, 197, 213
 Lecomte, Louis (Jesuit missionary and author)
 canals, 172–4
 double-slipways, 250–1
 highways, 17, 23
 triumphal gateways, 110
 legalist outlook, Zhengguo Irrigation Canal and, 200
 Leizhou [Lei-chou], land-and-water routes, 20
 Leonardo da Vinci
 cantilever type bridge, 134
 forge-hammer, 296
 pound-locks, 249
 reciprocating motion, 293
 lever arms (cantilever principal rafters), 66, 67, 68, 71, 73–4, 78, 79
 Li Bai [Li Pai] (poet), *The Road to Sichuan*, 17
 Li Bing [Li Ping] (governor and engineer) bridges, 156
 Guanxian irrigation system, 191, 202–3, 207, 209
 Li Cheng [Li Chhêng] (painter), perspective, 80, 83–4
 Li Chun [Li Chhun] (bridge-builder), 141, 145–7, 148, 150–1
 Li Daoyuan [Li Tao-Yuan] (geographer), 140, 229
 Li Erlang [Li Erh-Lang] (hydraulic engineer), Guanxian irrigation system, 191, 202, 206, 207, 209
 Li Gao [Li Kao] (prince), paddle-wheel boats, 309, 318, 320
 Li Gongyi [Li Kung-I] (hydraulic engineer), 232–3
Li Ji [*Li Chi*] (Record of Rites), dwellings, 85–6
 Li Jie [Li Chieh] (architect), 60–1
Ying Zao Fa Shi (Treatise on Architectural Methods), 53, 60–1, 64–5, 69, 70, 77, 79
 Li Po [Li Pho] (hydraulic engineer), Magic Transport Canal, 217
 Li Quan [Li Chhüan] (military technologist), 128, 129
 Li River, Magic Transport Canal, 213, 214, 217
 Li Shilu, dyke repairs, 236, 237
 Li Xi [Li Hsi], rock splitting, 20
 Li Zhaode [Li Chao-Te] (engineer), 140
lian suo [*lien so*], stone bonding, 138
 Liandan Lou [Lien-Tan Lou] (Alchemy Tower), 106, 108
liang, graphs for, 115
 Liang dynasty, *see* Nan Bei Chao dynasties
Liang Jing Xin Ji [*Liang Ching Hsin Chi*] (New Records of the Two Capitals), 62
 Liang Rui [Liang Jui] (engineer), Grand Canal, 219
 Liang Wu Di [Liang Wu Ti] (Xiao Yan, emperor), 153
 Liangjiang [Liang-chiang], ship-mills, 304
 Liangzhou [Liangchow], Great Wall, 39
 Lianyun Dao [Lien-yün Tao] (Linked-Cloud Road), 12, 15, 16, 18
 Liao dynasty
 Dule Si Temple, 97
 military significance of canals, 183
 post-station system, 24
 water-mills, 297
 Liaoning, domestic architecture, 97
 Liaotong [Liao-tung], Great Wall, 41
 libraries, architectural models, 77
Life of Prince Tan of Yan, *see* *Yan Dan Zi*
 Lijiang [Lichiang], suspension bridges, 163
 Lin Qing, chain-pumps, 273
 Ling Di [Ling Ti] (emperor)
 chairs, 105
 square-pallet chain-pumps, 270
 Ling Qu [Ling Chhù] (Magic Transport Canal), 169, 198, 212–18, 223
 Ling Tai [Ling Thai] (Numinous Tower), 91
Ling Wai Dai Da [*Ling Wai Tai Ta*] (Information on What is Beyond the Passes), 213, 216
 Ling Yun Tai [Ling Yün Thai], building complex, 75
 Lingling [Ling-ling], 11, 13, 197

Index

345

- Linked-Cloud Road, *see* Lianyun Dao
 Linqing [Lin-Chhing] (official and hydraulic engineer), 192, 193, 194
 Linqing, Union Link Channel, 222, 224
 Lintao [Lin-thao], Great Wall, 41
 Linzi [Lin-tzu], roads, 11
Literary Expositor, *see* *Er Ya*
 litters, 21
 ramp gradients, 60
 Liu An, square-pallet chain-pumps, 270
 Liu Bang [Liu Pang] (emperor), 183
 Liu Chao [Liu Chhao] dynasties, *see* Nan Bei Chao dynasties
 Liu Hui, *Hai Dao Suan Jing* (Sea Island Mathematical Classic), 231
 Liu Yan [Liu Yen] (Prince of Zongshan), 147, 164
 Liuba [Liu-pa], roads, 15
 Liuye [Liu-yeh] River, 16
 Liuzhou [Liuchow], rainfall, 179
 Loarca, Miguel de, bridges, 128
 locks (waterways), 176, 177, 240–50
 Bian Canal, 197
 Grand Canal, 219, 222, 223, 241, 242, 246–8, 249–50
 Magic Transport Canal, 216–18
 loess soil
 deforestation, 187–8
 irrigation problems, 181
 properties of, 182
 Yellow River basin, 179–80
long gu che [*lung ku chhé*] (dragon backbone machine), 263, 271–2
 Longchuan [Lungchhuan] River, suspension bridge, 164
 longitudinal motion, conversion from rotary, 288–93
 Longshan [Lungshan] culture, 86
 Lorini, Buonaiuto, square-pallet chain-pumps, 274
 Lou Shou (poet and official), hydraulic engineering, 272–3, 284, 294, 296
 Lou Yao, canal building, 231
 Loulan [Lou-lan]
 post-station system, 23–5
 roads, 14
 Low Countries
 scoop-wheels, 263
 sluices and locks, 248, 249, 250
 waterway reinforcement and repair, 235
 Lu, State of, taxation, 192
 Lu Yan, Suzhou map, 220, 221
 Lu Yu
 ship-mills, 303, 304
 square-pallet chain-pumps, 273
 Lueyang [Lüeh-yang], Flying Fox Road, 19
 Luo River
 irrigation canal, 200, 231–2
 Zhengguo Irrigation Canal, 200
 Luo Shihlin [Lo Shih-Lin] (writer), deforestation, 188–9
 Luoyang [Loyang]
 bridges, arch type, 140
 Grand Canal, 197, 218
 Hong Chi, lake, 271
 horse shortage, 21
 Ping Men (Peace Gate), 270, 271, 280
 poems in *Wen Xuan*, 61
 roads, 5
 ship-mills, 303
 stone beam bridge, 120, 121, 123, 126
 water-raising machinery, 270, 271, 280
 Yang Qu [Yang Chhü] moat, 271, 280
Luoyang Qielan Ji [*Lo-yang Chhieh-Lan Chi*] (Description of the Buddhist Temples and Monasteries at Luoyang), 163, 271
 Luren [Lü-Jen] Bridge (Bridge of Wayfaring Men), 140
 Ma Jun [Ma Chün] (engineer), square-pallet chain-pumps, 271
 Ma Xian [Ma Hsien] (bridge-builder), 141
 Ma Yuan (general), land-and-water routes, 20, 213
 Ma Yuanfang [Ma Yuan-Fang] (senior official), 240
 Macartney embassy, lock-gates, 241, 242, 244
 Magalhaens, Gabriel de (Jesuit), central heating, 104
 ‘Magic Boat’, 318–19

Index

346

- Magic Transport Canal, *see* Ling Qu
 Magnus, Olaus, forge-hammers, 296
 Manchu dynasty, *see* Qing dynasty
 Mandrocles of Samos, pontoon bridge, 129, 131
Manual of the White (and Gloomy) Planet of War; Venus, *see* *Tai Bai Yin Jing*
 maps
 hydraulic engineering works, 168, 169
 idealised imperial city, 4
 map making, 231
 road communications, 6–11
 Marco Polo
 bridges, 115–16, 123, 140, 151
 Grand Canal, 222
 qanāts, 232
 Suzhou canals, 221
 market-places, urban planning and, 55, 56
 Martini, Martin (Jesuit), iron-chain bridge, 166, 170
 measurements, standardisation of, 5
 Meixian [Mei-hsien], roads, 15
 Mekong River, suspension bridges, 157, 158, 159, 162–3
 Mencius, *see* Meng Ke
 Meng Ke [Méng Kho] (Mencius)
 bridges, 116
 conservation, 188
 square-pallet chain-pumps, 264–5, 270
 well-field system, 191
Meng Liang Lu [Méng Liang Lu] (The Past seems a Dream)
 invasion of Hangzhou, 61–2
 paddle-wheel boats, 315
Meng Qi Bi Tan [Méng Chhi Pi Than] (Dream Pool Essays), 60
 dyke repair, 236, 238–9
 pagoda tower construction, 106, 109
 pound-locks, 247, 249
 Meng Tian [Méng Thien] (general)
 Great North Road, 11–12
 Great Wall, 41
 irrigation canals, 196
Meng Zi [Méng Tzu] (The Book of Master Meng (Mencius))
 conservation, 188
 square-pallet chain-pumps, 264–5, 270
 Mesopotamia
 arches, 137
 irrigation systems, 251
 sluice-gates, 248
‘Metal Dyke’, 184, 219
 metallurgical blowing-engines, 197, 287–91, 293, 302
 metallurgy, deforestation for, 188
Methods of River Control, *see* *Zhi He Fang Lue*
 Mian [Mien] River, roads and, 16
 Mianxian [Mien-hsien], roads, 15
 Miao Changyan [Miao Chhang-Yen] (topographer), 61
 Micang [Mi-tsang] mountains, roads, 15
 military function
 paddle-wheel boats, 307, 308–13, 315–16, 319
 waterways, 174, 183, 193, 212
 mills, *see* water-mills
Min Bu Shu [Min Pu Shu] (Records of Fujian), ship-mills, 303
 Min Jiang [Min Chiang] River, Guanxian irrigation system, 190–1, 202
 Min River, Guanxian irrigation system, 207, 208
 Ming (emperor), Ling Yun Tai buildings, 75
 Ming Di [Ming Ti] (emperor), square-pallet chain-pumps, 271
 Ming dynasty
 brick and tile making, 31
 bridges, 125, 130, 134, 147
 dredging, 233
 Great Wall, 37, 40
 imperial tombs, 111–12
 literature on waterways, 229–30
 paddle-wheel boats, 315–16
 pound-lock decline, 249–50
 Shandan irrigation canal, 210, 211–12
 trip-hammers in paper-making, 296
 Ming Tang [Ming Thang] temple, 59
 Mingdao [Ming-Tao] reign period, cantilever bridge, 132
 Minister of Agriculture, *see* Sui Ren

Cambridge University Press

978-0-521-46773-5 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 5

Colin A. Ronan

Index

[More information](#)*Index*

347

- Mithridates VI, water-wheels, 302
 Mo Di [Mo Ti] (Mo Zi, philosopher), 89
Mo Zi [Mo Tzu] (Book of Master Mo), 89
 models, architectural, 76–7, 78, 95
 mortar, arch bridges, 138–9
Mu Jing [Mu Ching] (Timberwork Manual), 59–60
 Mukden, tomb-temples, 111
- Naki [Nakhi] kingdom, suspension bridges, 151, 163
 Nalan Cheng-De (Nalan Chhêng-Tê) (prince), 59
 Nan Bei Chao [Nan Pei Chhao] dynasties
 architects, 59, 61
 architectural science, 62
 building styles, 90
 Canal of the Wild Geese and, 196
 edge-runner mills, 301
 floods as weapons, 193
 Great Wall, 39, 42
 Ling Yun Tai building complex, 75
 paddle-wheel boats, 308, 309
 pagodas, 106, 107
 perspective, 84
 road-building, 22
 submersible suspension bridge, 153
 Nan Canal, Magic Transport Canal, 213
 Nan Yue [Nan Yüeh] State, road-building for conquest of, 11, 18–19
 Nan Zhao [Nan Chao] kingdom
 Kunming reservoirs, 211
 pontoon bridges, 129
 suspension bridges, 163
 Nanchan Si Temple, corbel bracket system, 68
 Nancheng [Nanchhêng], Wannian Bridge, 141
 Nanhai [Nan-hai]
 post-station system, 24
 roads, 20
 Nanjing [Nanking]
 city walls, 56
 paddle-wheel boats, 306, 313
 Yangtze River, 180
- Nankou [Nan-khou] Pass, Great Wall, 37, 39
 Nanling [Nan Ling] mountains, roads, 13
 Nanshan Bei Lu [Nan-Shan Pei Lu] mountains, roads, 14
 Nanyang [Nan-yang]
 metallurgical blowing-engines, 287–8
 Qianlu Bei (reservoir), 197, 240
 roads, 11, 16, 22
 Neijiang [Nei Chiang] River, 254
 Neolithic village, 86
New Discourses, see *Xin Lun*
New Discourses on the Talk of the Times, see *Shi Shuo Xin Yu*
New History of the Tang Dynasty, see *Xin Tang Shu*
New Records of the Two Capitals, see *Liang Jing Xin Ji*
 Newcomen pumping steam engine, swapes and, 259
 Nie Chongyi [Nièh Chhung-I] (archaeological ritualist), 58–9
 Nieuhoff, J., Grand Canal, 227
 nilometers, 231
 Guanxian irrigation system, 203, 206
Nine Chapters on the Mathematical Art, see *Jiu Zhang Suan Shu*
 Ningbo [Ningpo]
 canals, 229
 triumphal gateway, 110
 Ningxia [Ninghsia]
 Great Wall, 39, 41
 water control, 169, 196
 Ningyang [Ning-yang], Grand Canal, 223
 nomadic cultures, waterways and, 174, 183, 198
Nong Shu [Nung Shu] (Treatise on Agriculture)
 scoop-wheels, 263
 spoon tilt-hammers, 282, 283
 water-mills, 297, 298
Nong Zheng Quan Shu [Nung Cheng Chhüan Shu] (Complete Treatise on Agriculture), norias, 277, 278
 ‘noria for high lifts’ (*gao zhuan tong che*), 275, 276, 277
 norias (peripheral pot wheels), 270, 277–82, 297

Index

348

- North America
 iron-framed buildings, 75
 paddle-wheel boats, 306
 steam-driven norias, 281
 suspension bridges, 171
 water-raising machinery, 274
- North-South Road, *see* Ziwu Dao
- Northern and Southern Dynasties, *see*
 Nan Bei Chao dynasties
- Northern Qi state, *see* Nan Bei Chao
- Northern Trestle Road, *see* Beizhan Lu
- Northern Wei, *see* Nan Bei Chao
 dynasties
- Notes from the Hall of Learned Old Age*,
see Lao Xu An Bi Ji
- Notes on Rivers and Canals*, *see* He Qu
 Ji Wen
- Notices of Strange Things*, *see* Biao Yi
 Luu
- observatories, Ling Tai (Numinous
 Tower), 91
- Ode on the Eastern Capital*, *see* Dong
 Du Fu
- Ode on the Western Capital (Chang'an)*,
see Xi Du Fu
- Old History of the Tang Dynasty*, *see* Jiu
 Tang Shu
- Old Silk Road, 13–14, 18, 22, 39, 121,
 211
- On Warlike Matters* (De Rebus
 Bellicis), paddle-wheel boats, 319
- Oqrūqči, Ji Zhou He, 222–3
- oxen
 paddle-wheel boats, 319
 square-pallet chain-pumps, 264, 268
- paddle-wheels
 paddle-wheel boats, 306–20
 scoop-wheels compared, 263, 318
- Pack Munbo, square-pallet chain-
 pumps, 273
- pagodas, development of, 54, 90–1, 95,
 96, 97, 99, 105–9
- pailou [phai-lou] (triumphal gateways),
 109–10, 112
- paintings, architectural, 76, 77
 perspective, 80, 81, 83–4
- Pak Chiwōn, hydraulic engineering,
 273, 302
- Pakistan (formerly Wuchang), bridges,
 163
- Pan Jixun [Phan Chi-Hsün] (hydraulic
 engineer), 229–30
- Panjiang [Phan Chiang], suspension
 bridge, 166, 167
- paper-making
 ship-mills, 303
 trip-hammers, 296, 303
- paternoster (rag-and-chain) pumps,
 274–5
- pavilions, 46, 49
 on bridges, 117, 120, 132, 133, 136
- Peace Gate, *see* Luoyang, Ping Men
- Pei [Phei], roads, 11
- Pei Qu [Phei Chhü] (architect), 109
- Peony Dam, *see* Shao Bei
- Pereira, Galeote, bridges, 116, 125
- perfume-makers, 296
- peripheral pot wheels (norias), 270,
 277–82
- Persia
 paddle-wheel boats, 318
qanāts, 232
 water-mills, 286
 waterways, 250
 water-wheels, 302
- perspective, building technology, 80–4
- Peter the Great, bridges, 116
- pharmaceutical hermits, trip-hammers,
 296
- Philon of Byzantium (mechanician),
sāqīya, 275
- Phoenician harbour works, Sidon, 248
- Pickard, James, reciprocating motion, 293
- Pictures of Tilling and Weaving*, *see*
Geng Zhi Tu
- pile-driving, bridge-building, 117, 121
- Pingcheng [Phing-chhēng], Flying Fox
 Road, 19
- pisé* walls, 5, 26, 32, 34, 88–9
- piston pumps, 275
- pit cultivation, 189
- pit dwellings, 85–6
- plasterwork, 26, 29
- platforms
 building technology, 49, 51
 as furniture, 105
 periods and styles, 90–1, 96
 ramp gradients, 60

Index

349

- Pliny the Elder
terre pisé walls, 26
 water-mills, 285
- plumb-lines, hydraulic engineering, 231
- Podao [Pho-tao], roads, 19
- pontoon bridges, 129–31
- post-horse system, 21
- post-roads, Qin State construction, 5
- post-station system, 23–5
- pot chain-pumps (*sāqīya*), 274, 275–7
- pot wheels, peripheral (norias), 270, 277–82
- pounding machinery, 294–6, 297
- pound-locks, 176, 177, 240, 246–8, 249–50
- Europe, 248–9
- Grand Canal, 222, 223, 246–8, 249–50
- Magic Transport Canal, 216, 217–18, 223
- Pouyang [Luoyang] Bridge, 121, 123
- precipitation
 deforestation and soil erosion, 188–9, 191
 waterways and, 177–82
- proportionality, buildings, 53–4
- Protection-of-the-Nation Temple, *see* Zhenguo Si
- Provincial Historical Geography of Shanxi*, *see* Shanxi Tong Zhi
- public transport
 administrative care of, 25
 mark of imperial favour, 24–5
- Pujin [Phu-Chin] Bridge, 129–30
- pumps
 Newcomen pumping steam engine, 259
 piston type, 275
 pot chain type (*sāqīya*), 274, 275–7, 281
 rag-and-chain (paternoster) type, 274–5
 square-pallet chain-pumps, 263–74
 suction-lift or siphons, 270
- purlins, roof construction, 66, 68, 72
- qanāts*, 232
- Qi [Chhi] district
 roads, 11
 soil erosion, 188–9
- Qi Huan [Chhi Huan] (engineer), 219
- Qi Min Yao Shu [Chhi Min Yao Shu] (Important Arts for the People's Welfare), 189
- Qi Tu Shuo [Chhi Chhi Thu Shuo] (Diagrams and Explanations of Wonderful Machines), sawmills, 301
- Qian [Chhien] (general), 109
- Qian [Chhien] (Weiyan [Wei-Yen], provincial governor), 109
- Qian Han Shu [Chhien Han Shu] (History of the Former Han Dynasty)
- road widths, 5
- rope bridges, 152
- waterways, 198, 200, 229, 230–1, 240
- Qianfodong [Chhien-fo-tung] desert, *stūpa*, 106, 108
- Qianfodong [Chhien-fo-tung] frescoes, *see* Dunhuang frescoes
- Qianlu Bei [Chhien-Lu Pei] (reservoir), 169, 197, 240
- Qiantang [Chhien-thang] sea-wall, 169, 223, 228–9
- qiao* [chhai] (bridge), 115
- Qiao Weiying [Chhiao Wei-Yo] (Assistant Commissioner of Transport), pound-locks, 246–7
- Qidan [Chhi-tan] Tartars, *see* Liao dynasty
- Qilian [Chhi-lien] Mountains
 Baishi Ya (White Rock Cliff)
 irrigation, 211
 Great Wall, 39
- Qin [Chhin] dynasty
 arches and barrel vaults, 137
 building traditions, 89
 drawbridges, 128–9
 Great Wall, 41, 42
 pontoon bridges, 129
 road-building activity, 4–5, 11–13, 14–15, 16–18, 20
 waterways, 196
 Guanxian irrigation system, 190–1, 198, 202
 hydraulic engineering activity, 198, 199
- Magic Transport Canal (Ling Qu), 198, 212–16

Index

350

- Qin [Chhin] dynasty, waterways (*cont.*)
 well-field system, 192
 Zhengguo Irrigation Canal, 183,
 196, 198, 200–1
- Qin Shi Huang Di [Chhin Shih Huang Ti]
 arterial post-roads, 5
 deforestation, 191
 first Great Wall, 41
 irrigation canals, 196
 Magic Transport Canal, 212, 213
- Qinding Shu Jing* (The Historical Classic with Illustrations)
 box bond brickwork, 29
 city walls, 34
 irrigation, 175
 river conservancy work, 185
- Qing [Chhing] (Manchu) dynasty
 bridges, 125, 128
 building technology, 58
 Great Wall, 37, 40
 hydraulic engineering activity, 198,
 199
 irrigation, 175
 Jinlong Bridge, 158, 164, 165
 perfume-makers, 296
 perspective, 80
 post-station system, 24
 river conservancy work, 185
 ship-mills, 304
 tomb-temples, 111, 112
- Qing Ji Du [Chhing Chi Tu] Canal,
 223, 224
- Qing Yi Lu [Chhing I Lu]* (Records of the Unworldly and the Strange),
 76–7
- Qingfeng, flash-locks, 245
- Qinghai [Chhinghai], bridges, 171
- Qinghai [Chhinghai] Loop, 39
- Qingjiang [Chhing-chiang], roads, 20
- Qingli [Chhing-Li] reign period,
 cantilever bridge, 132
- Qingming Shang He Tu [Chhing-Ming Shang Ho Thu]* (Going up the River at the Spring Festival)
 cantilever bridge, 134, 135
 perspective, 83
- Qingyi [Chhing-i] River, bridge, 117
- Qingzhou [Chhingchow], cantilever bridge, 132
- Qinling [Chhin-ling] passes, 13, 14–15,
 16–18, 22
- Qiu Changchun [Chhiu Chhang-Chhun] (Daoist sage), 130, 273
- Quanzhou [Chhüanchow], bridges,
 121, 123, 125, 128
- quern mills, water-driven, 296
- Qufou [Chhüfou]
 lake pavilion, 136
 triumphal gateway, 110
- rafters, roof construction, 66, 67, 68,
 71, 72, 73–4, 78, 79
- rag-and-chain pumps, 274–5
- ‘rainbow bridges’, 132, 134
- rainfall
 deforestation and soil erosion, 188–9,
 191
 waterways and, 177–82, 253–4
- rakes, for dredging, 232–3
- Ramelli, Agostino, trip-hammers, 291
- ramps, gradients of, 60
- Rashīd al Dīn al Hamadāni, Grand
 Canal, 222
- reciprocating motion, 288–93
- Recollections of Dingzhou*, see *Ding Li Yi Min*
- Record of the Bridge of Ten Thousand Years*, see *Wannian Qiao Zhi*
- Record of the Canal of Communicating Grace*, see *Tong Hui He Zhi*
- Record of Institutions of the Zhou Dynasty*, see *Zhou Li*
- Record of People and Places*, see *Feng Tu Ji*
- Record of Rites*, see *Li Ji*
- Record of the Iron Suspension Bridge*, see *Tie Qiao Zhi Shu*
- Records of Fujian, see *Min Bu Shu*
- Records of Shazhou*, see *Shazhou Ji*
- Records of the Origins of Affairs and Things*, see *Shi Wu Ji Yuan*
- Records of the Unworldly and the Strange*,
 see *Qing Yi Lu*
- relay carriages, 21, 24–5
- Renaissance
 architecture, 46, 57, 77
 bridges, 113–14
 arch type, 148, 150
 cantilever type, 134

Index

351

- Renaissance, bridges (*cont.*)
 Fujianese megalithic compared,
 128
 suspension type, 170, 171
 forge-hammers, 296
 metallurgical blowing-engines, 291
 pound-locks, 249
 reciprocating motion, 293
 water-raising machinery, 274
 reservoirs and dams, 176
 Dam on the Capital's River (Dujiang Yan), 202, 204, 206
 Grand Canal, 223
 Guanxian irrigation system, 202
 Kunming, 210–11
 location of, 168, 169
 Peony Dam (Shao Bei), 196, 197
qanāts, 232
 Qianlu Bei, 197
 Sinhalese water conservancy, 252, 253
 retention basins, 176
 Egypt, 176, 251
 Yellow River, 186, 187
 rice
 cultivation, 174, 175, 178, 181, 182
 hulling and grinding, 294, 296, 304
Right Standards of Building Construction,
 see *Ying Zao Zheng Shi*
 rivers
 climate and, 177–82, 254–5
 dredging, 232–3, 235
 dyke reinforcement and repair,
 235–6, 237, 238–40
 forests and, 184–9
 methods of harnessing waters of,
 176–7
 silt, 180, 182, 183–4, 230–1
 see also named rivers; waterways
 Road of the Golden Oxen, *see Jinniu Dao*
 'Road through the Willows', 14
 roads, 1–25
 decline of, 21–2
 extent of, 1, 12, 20–1, 22
 foreigners impressed with, 22–3
 galleries, 15, 17
 half-tunnelling, 17–18
 Han dynasty, 13
 Beizhan Lu, 15–16
 extent of, 20–1
 Flying Fox Road, 19
 Old Silk Road, 13–14
 Qinling mountain passes, 14, 15,
 16–17
 to Zangke River, 18–19
 location of, map and key, 5–11
 material for, 5
 Old Silk Road, 13–14, 18, 22, 39
 post-station system, 23–5
 Qin dynasty, 4–5, 11
 Beizhan Lu, 15
 extent of, 20
 Great North Road, 11–12
 Qinling mountain passes, 14–15,
 16–18
 road-building activity, 4–5, 11–13
 Sui dynasty, 22
 table of names, 12
 Tang dynasty, 22
 trestles, 15, 17
 upkeep of, 22
 widths, 3–4, 5
 Zhou capacity systematisation, 3
 Zhou technical terms, 3
see also named roads
 rock splitting, fire for, 19–20
 Roman Empire
 aqueducts, 113
 bridges, 117, 128, 136–7, 140, 148
 domestic heating, 104
 frontier fortifications, 37, 42, 44
 norias, 280–1
 paddle-wheel boats, 319
 roads, 1–2, 5, 12, 15, 17, 20–1
 sāqīya, 275
 terre pisé walls, 26
 water-mills, 285, 302, 318
 Rong [Jung], 'barbarian' people, 41
 Rong [Jung] River, Magic Transport Canal, 216
 Rongyang [Jungyang], Canal of the Wild Geese, 193, 216
 roofs, 51–2
 construction principles, 63–74
 dimensions and proportionality, 53
 style developments, 90, 92, 93, 97,
 102
 rope suspension bridges, 151–6
 rotary motion, reciprocating motion,
 288–93

Cambridge University Press

978-0-521-46773-5 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 5

Colin A. Ronan

Index

[More information](#)*Index*

352

- rotary power
paddle-wheel boats, 306–20
ship-mills, 303–6
- Rushui [Ju Shui] River, 141
- Sa'īd Ajall Shams-al Dīn (Saidianchi
Shansiding [Sai-Tien-Chih Shan-
Ssu-Ting]), Kunming reservoirs, 211
- salt industry
boats, 219
'noria for high lifts', 277
treadmill scoop-wheels, 263
- San Fu Huang Tu* [*San Fu Huang Thu*] (Description of Three Metropolitan
Cities), 61
- San Guo [San Kuo] (Three Kingdoms)
periods
arch bridges, 140
waterways, hydraulic engineering
activity, 198, 199
- San Guo Zhi* [*San Kuo Chih*] (History
of the Three Kingdoms)
metallurgical blowing-engines, 288
square-pallet chain-pumps, 271
- San Li Tu* [*San Li Thu*] (Illustrations
of the Three Rituals), 4, 58
- San Zi Jing* [*San Tzu Ching*] (Trimetrical Primer), 206–8
- Sanchipan [San-chih-phān] gorge, 152
- Sanchuan, roads, 5
- Sang Qin [Sang Chhin] (writer), 229
- sao (fascine bundles), dyke repair,
235–6, 237, 238–40
- sāqiya (pot chain-pumps), 274, 275–7,
281
- Sassanian period, waterways, 232
- sawmills, 301
- scoop-wheels, 259, 262, 263, 318
- Scotland, *see* United Kingdom
- scrape-dredges, 233, 234
- Sea Island Mathematical Classic*, *see* *Hai
 Dao Suan Jing*
- sea-wall, Qiantang, 223, 228–9
- segmental arch bridges, 138, 141,
145–51, 171
- self-moving ships, 318–19
- Shaanxi [Shensi]
canals, 219
deforestation, 187–8
roads, 5
suspension bridges, 160
- shādūf* (counterbalanced bailing
bucket), 255–9
- Shan Hai Guan [Shan-hai Kuan],
Eastern Gate of the Great Wall, 41
- Shandan [Shantan]
irrigation canal, 169, 210, 211–12
norias, 280
water-mills, 301
- Shandong [Shantung]
Grand Canal, 219, 222
Huai River, 181
lake pavilion, 136
roads, 22
triumphal gateway, 110
- Shang dynasty
arches and barrel vaults, 137
ceremonial building, 87
frame construction, 66
rope bridges, 152
- Shangchi mountains, deforestation, 188
- Shangduanduo [Shangtuan-to],
deforestation, 188
- Shanghai
city walls, 56
paddle-wheel boats, 316
rainfall, 179
- Shanghu, dyke repair, 238–9
- Shangyan [Shang-yen] mountain,
drainage and tunnelling, 232
- Shanhaiguan [Shan-hai-kuan], 37
- Shanxi [Shansi]
arch bridges, 145, 149
architectural models, 77, 78
bridges, 171
Buddha Palace Temple at Yingxian,
97, 99
- Buddha's Aureole Temple, 96
- deforestation, 188–9
- domestic architecture, 97, 102
- Great Wall, 37, 39, 40, 42
- Jinci Temple, 90, 94
- Nanchan Si Temple, 68
- roads, 13, 14, 15, 19
- suspension bridges, 160
- Zhenguo Si Temple, 96
- Shanxi Tong Zhi* [*Shansi Thung Chih*] (Provincial Historical Geography of
Shanxi), deforestation, 188–9
- Shanyang Yundai [Shan-yang Yün-
Tao] (Grand Canal section), 169
- pound-locks, 246–7

Index

353

- Shao Bei [Shao Pei] (Peony Dam), 169, 196, 197
 Shao Xinchen [Shao Hsien-Chhen] (city prefect) Qianlu Bei, 197 sluice-gates, 240
 Shaoxing [Shao-hsing], bridge, 120
 Shazhou [Sha-chou], roads, 14
Shazhou Ji [Sha-Chou Chi] (Records of Shazhou), 134
 shear walls, arch bridges, 139
 Shen Gua [Shen Kua] (engineer and high official), 58, 59–60
 dyke repair, 236, 238–9
 pagoda tower construction, 106, 109
 perspective, 83–4
 pound-locks, 247, 249
Shen Zi [Shen Tzu] (The Book of Master Shen), dykes, 239
 Shen Zong [Shen Tsung] (emperor), bridges, 121, 123
Sheng Shui Yan Tan Lu [Shêng Shui Yen Than Lu] (Fleeting Gossip by the River Sheng), 132
Sheng Xian Dao Tong Tu Zan [Shêng Hsien Tao Thung Thu Tsan] (Comments on Pictures of the Saints and Sages, Transmitters of the Dao), 48, 50
 Shi Chong [Shih Chhung] (merchant), trip-hammers, 294
Shi Ji [Shih Chi] (Historical Records) celebration of waterways, 254
 dykes, 184
 irrigation canal, 231–2
 Magic Transport Canal, 212
 waterways, 229
 Zhengguo [Chêngkuo] Irrigation Canal, 198, 200
Shi Jing [Shih Ching] (Book of Odes) Altar of Heaven, 91
 Biao pool irrigation, 193
 bridges, 115, 129, 130, 152
 buildings, 88–9
 Zhou State roads, 2
 Shi Lu [Shih Lu] (official), Magic Transport Canal, 212–13, 216, 240
Shi Ming [Shih Ming] (Explanation of Names), 73
Shi Shuo Xin Yu [Shih Shuo Hsin Yü] (New Discourses on the Talk of the Times), 75
 Shi Wansui [Shih Wan-Sui] (general), 163, 194
Shi Wu Ji Yuan [Shih Wu Chi Yuan] (Records of the Origins of Affairs and Things) pontoon bridges, 129 square-pallet chain-pumps, 271
 Shi Zhengzhi [Shi Chêng-Chih] (admiral), paddle-wheel boats, 313, 316
 Shimen Guan [Shih-mén Kuan], bridge, 158, 163–4
 Shimo Anzhe [Shihmo An-Chê] (engineer), 130
 ships paddle-wheel boats, 306–20
 ship-mills, 303–6, 318
 steam-driven, 293
Shou Shi Tong Kao [Shou Shih Thung Khao] (Complete Investigation of the Works and Days) scoop-wheels, 262, 263
 water-mills, 299
 Shouxian [Shou-hsien] Chen Deng weirs, 169, 197 Peony Dam (Shao Bei), 196
 Shu (latterly Sichuan) roads, 14, 16, 18 suspension bridges, 164, 166
shui chei [shui chhê] (water-wheel boats), 308
shui dui [shui tu] (trip-hammer), 291, 293–6, 297
Shui Jing [Shui Ching] (Waterways Classic), 229
Shui Jing Zhu [Shui Jing Zhu/Shui Ching Chu] (Commentary on the Waterways Classic), 140, 217, 229
shui li (benefit of water), 174
 Shun (legendary emperor), water control, 190
Shuo Wen Jie Zi [Shuo Wén Chieh Tzu] (Analytical Dictionary of Characters), 23
 shuttering, *terre pisé* walls, 26, 27
 Si Kong [Ssu Khung] (legendary Master of Works), 88

Index

354

- Si Ming Tuoshan Shui Li Bei Lan [Ssu Ming Thuo-Shan Shu Li Pei Lan]*
 (Irrigation Canals of the Mount Tuo District), 229
- Si [Ssu] River, 184, 193, 218
- Si Tu [Ssu Thu] (semi-legendary Master of Lands), 88
- Si Xian [Ssu Hsien] (Director of Communications), road terms, 3
- Sichuan [Szechuan] (formerly Shu) architecture
 Blue Goat Temple, 49
 box bond brickwork, 28
 corbels, 90, 91, 93
 domestic, 46, 47, 97, 101
 stone walls, 33
- bridges, 171
 beam type, 117, 118
 pontoon type, 130
 suspension type, 153, 157, 159, 162, 170, 202
- edge-runner mills, 301
- horizontal rotor, 300
- 'noria for high lifts', 277
- norias, 279
- roads, 14, 15, 16, 17, 18–19
- ship-mills, 304, 305
- triumphal gateways, 109–10
- water control, 196
 Guanxian irrigation system, 190–1, 198, 202–10
 weirs, 236
- Sidon, Phoenician harbour works, 248
- sieges, defences to, 33
- Sigang [Sikang], suspension bridges, 157, 160, 162, 171
- Silk Road, *see* Old Silk Road
- silk-winding apparatus, 292–3, 302
- silt
 dredging, 232–3, 235
 Egyptian retention basins, 251
 properties of, 182, 183–4
 Wei Bei irrigation area, 201
 Yellow River, 180, 184, 187–8, 230–1
- Sima Qian [Ssuma Chhien] (Han historiographer Royal)
 bridges, 129
 Canal of the Wild Geese, 195–6
 celebration of waterways, 254
- drainage, 231–2
- dykes, 184
- Peony Dam, 196
- Qin roads, 13, 15–16
- Zhengguo Irrigation Canal, 198, 200–1
- Sima Tan [Ssuma Than], 198
- siphons, or suction-lift pumps, 270
- Sirén, O. (architectural historian)
 platforms, 49, 51
 walls, 31–2
- Sishui [Ssu-shui], Grand Canal, 218–19, 221
- Six Dynasties, *see* Nan Bei Chao dynasties
- Skinner, Francis, domestic buildings, 97, 100–1
- slate, for roofing, 102
- slavery, construction materials and, 63
- slipways, 176, 244, 246–7, 249, 250–1
- slot-rod force-pumps, 292
- sluices and sluice-gates, 240, 248
 Chinese terminology, 243, 246
 lateral irrigation canals, 176
 Magic Transport Canal, 216
 stop-log gates, 241
- Small Encyclopaedia of the Principles of Things*, *see* Wu Li Xiao Shi
- Smith, Adam, roads, 1
- soil erosion, 187–9, 191
 see also silt
- Song [Sung] dynasty
 architectural models, 76–7
 bridges, 117, 120–8, 134, 141, 150, 152
 Great Wall, 39–40
 invasion of Hangzhou, 61–2
 Jinci Temple, 94
 metallurgical blowing-engines, 289–90
 paddle-wheel boats, 309–13, 315
 perspective, 80, 83, 84
 post-station system, 24
 reciprocating motion, 293
 square-pallet chain-pumps, 272–3, 274
 stūpa, 106, 108
 waterways
 Bian Canal, 221
 hydraulic engineering activity, 198, 199, 229

- Song dynasty, waterways (*cont.*)
 military significance of canals, 183
 pound-locks, 246–8, 249–50
 reinforcement and repair, 236,
 238–9
- Ying Zao Fa Shi* (Treatise on
 Architectural Methods), 53, 60–1,
 64–5, 69, 70, 77
- Yingxian pagoda tower, 99
- Song Li [Sung Li] (engineer), 223
- Song Shan [Sung Shan] (sacred
 mountain), pagoda, 106, 107
- Song Shi* [Sung Chih] (History of the
 Song Dynasty), waterways, 229,
 246–7
- Song Yun [Sung Yün] (traveller), 163
- Songpan [Sungphan], Guanxian
 irrigation system, 202
- spandrel arches, *see* segmental arch
 bridges
- Spătarul, Nikolaie Milescu (envoy of
 Peter the Great), 116
- ‘speed-ways’, *see* post-roads, Qin State
 construction
- Speyer Codex, paddle-wheel boats, 319
- spillways, 176, 250–1
- Guanxian irrigation system, Flying
 Sands Spillway, 203, 204, 209
- Magic Transport Canal, 213, 215, 216
- spoon tilt-hammers, 282–4
- spread-eagled toad machines, 270, 271,
 280
- square-pallet chain-pumps, 263–74
- Sri Lanka, water conservancy, 252–3
- stamp-mills, 284, 285, 296
- stanches, 176, 241
see also flash-locks
- steam-driven norias, 281
- steam engines, ancestry, 259, 289,
 291–3, 302–3
- steamboats, 293
- steles, 90, 111, 112
- steps, gradients of, 60
- Stevenson, Robert (engineer), 171
- stone, use in construction, 63
 arch bridges, 137–51
 beam bridges, 115, 117, 119–28
 corbels, 90, 91
- Qiantang sea-wall, 228–9
- roofs and floors, 102
- triumphal gateways, 109, 110
- walls, 33, 40
- stop-log gates, 241, 243
 Grand Canal, 247
 plans for, 244
 Qingfeng flash-lock gate, 245
- storage pits, 86
- stoves, 104
- Strabo, water-mills, 285
- ‘straight-ways’, *see* post-roads, Qin
 State Construction
- stūpa*, 54, 90, 105, 106, 108
- Su Qin [Su Chhin] (diplomat), Canal
 of the Wild Geese, 195
- Su Rong [Su Jung] (military engineer),
 164
- Su Zhang [Su Chang] (general), 164
- Suanzao [Suan-tsao], dykes, 184
- submersible suspension bridges, 153,
 164, 166
- suction-lift pumps, or siphons, 270
- Sui dynasty
 arch bridges, 150
 Chang'an–Yellow River Canal, 197
 Grand Canal, 197, 218–21
 Great Wall, 42
 hydraulic engineering activity, 198,
 199
 road-building, 22
 suspension bridges, 163
 water-mills, 297
- Sui Ren [Sui Jen] (Grand Extensioner),
 roads and canals, 3
- Sui River, Canal of the Wild Geese, 195
- Sui-ting Fu Chih*, bridge at Dazhou,
 159, 161
- Sumatra, rope bridges, 151–2
- summit level canals, 177, 222–3, 224,
 249
- Sun Chengyu [Sun Chhēng-Yu]
 (general), 76
- Sun Yan, pontoon bridge, 129
- Sunshu Ao (official), Peony Dam
 (Shao Bei), 196
- Suoche [So-Chhe] (Yarkand), rope
 bridges, 152
- surveying, hydraulic engineering, 194,
 195, 231
- suspensifiers, waterway dredging, 233,
 234

Index

356

- suspension bridges, 114, 115, 151–71
 flat deck, 114, 115, 170–1
 iron, 156–67, 170–1
 rope type, 151–6
 submersible, 153, 164, 166
- Sütra Repository, Huayan Si [Hua-Yen Ssu] Temple, 77, 78
- Suzhou [Suchow]
 cantilever bridge, 132
 Grand Canal, 218
 Old Silk Road, 14
 paddle-wheel boats, 316
 urban waterways, 219, 220, 221
- swape bird-traps, square-pallet chain-pumps and, 272
- swapes (counterbalanced bailing buckets), 255–9
- Sweet Dew Temple, *see* Ganlu Si
- symbolic-correlation philosophy, construction materials, 63
- Syria, norias, 281
- Tacheng [Tha-chhêng], suspension bridges, 163
- Tai Bai Yin Jing [Thai Pai Yin Ching] (Manual of the White (and Gloomy) Planet of War; Venus), 128
- Taibai [Thai-Pai] Mountain, roads and, 14, 15, 17
- Taihang [Thai-hang] scarp, use of stone, 102
- Taihu [Thai-hu] Lake, Grand Canal, 219, 220, 221
- tamped earth construction, *see* *terre pisé* walls
- Tang [Thang] dynasty
 architectural records, 62
 Aureole Temple, 96
 beehive huts, 86
 bridges, 130, 134, 141, 145, 147
 chairs, 105
 defensive architecture, 33, 36
 Grand Canal, 219, 221
 Great Wall, 39–40
 hydraulic engineering activity, 198, 199
 locks, 241
 Magic Transport Canal, 217–18
 paddle-wheel boats, 309, 315
 post-station system, 24
- reciprocating motion, 293
- road network, 22
- roof construction, 66, 90
- square-pallet chain-pumps, 272
- stūpa*, 108
- water-mills, 297, 301
- waterway priorities, 297
- Tang Huan Cheng [Thang Huan-Chhéng] (Ancient (and Medieval) Chinese Bridges), 161
- Tang-Meng [Thang Mêng] (ambassador), road construction, 18–19
- Tang Shuo [Thang Shuo] (Discourse on Sea Walls), 229
- Tang Zhongyu [Thang Chung-Yu] (engineer), 130
- tanks, *see* reservoirs and dams
- Tao [Thao] River, Great Wall, 42
- taxation system
 roads, 21, 25
 water control, 192
- tax-grain transport system, 182–3
- Bian Canal, 221
- Grand Canal, 222
- Han civil engineering activity, 196–7
- pound-locks and, 246–7, 249
- Rongyang, 193
- tea mills, 297
- temples
 Altar and Temple of Heaven, 57, 58
 Blue Goat Temple, 49
 Buddha Palace Temple at Yingxian, 97, 99
 Confucian plan of, 50
 Dule Si Temple, 97
 Fantian Si (Brahma-Heaven Temple), 109
 Foguang Si (Aureole Temple), 96
 Ganlu Si (Sweet Dew Temple), 109
 Huayan Si Temple, 77, 78
 Jiayuguan theatre-temple, 72
 Jinci Temple, 90, 94
 Ming Tang Temple, 59
 Nanchan Si Temple, 68
 tomb-temples, 111, 112
 Yan Hui Temple, 50
 Yan-Yu Temple, 136
 Yuquan Si (Jade Spring Temple), 109
 Zhenguo Si Temple, 96

- tenon and mortise work, 66, 70
 terrace platforms, *see* platforms
terre pisé walls, 5, 26, 32, 34, 88–9
 textile industry, water-power, 292–3,
 296, 302
 Thanston-rgyal-po (engineer), 170
The Past seems a Dream, *see* *Meng Liang Lu*
 theodolites, 194, 195, 231
 ‘Thirteen Tombs’, 111–12
 Three Kingdoms periods, *see* San Guo
ti qiao [thi chhiao] (ladder bridges), 136
Tian Gong Kai Wu [Thien Kung Khai Wu] (Exploitation of the Works of Nature)
 counterbalanced bailing buckets, 257,
 258
sāqīya, 275, 276
 square-pallet chain-pumps, 263–4,
 266, 267, 268, 269
 trip-hammers, 294, 295
 well-windlass, 259, 261
tian lu [thien lu] (the heavenly pay-off),
 norias, 280
 Tianjin [Thien-Chin] bridge, 140
 Tianjin [Tientsin], Grand Canal, 221,
 222
 Tian-Ning [Thien-Ning] style, pagodas,
 105–6
 Tianshan Nan Lu [Thien-Shan Nan Lu] mountains, roads, 14
 Tianshui [Thien-shui]
 city walls, 57
 Old Silk Road, 14
 water-mill, 300
Tianxia di Yi Guan [Thien-Hsia ti I Kuan] (The World’s First Gate (of the Great Wall)), 37
 Tibet
 cliff-galleries, 17
 rainfall, 178
 suspension bridges, 151–2, 153,
 163–4, 170, 171
 water-mills, 297
 tidal bore, Qiantang [Chhien-thang]
 sea-wall, 223, 228
Tie Qiao Zhi Shu [Thieh Chhiao Chih Shu] (Record of the Iron Suspension Bridge), 166, 167
 tie-beams, roof construction, 66, 68, 72
 tiles
 roofs, 102
Zao Zhuan Tu Shuo (Illustrated Account of Brick-and-Tile Making), 31
 tilt-hammers, spoon type, 282–4
 timber, sawmills, 301
 timber structures, 52
 beam bridges, 115, 116–17, 120
 cantilever bridges, 131–7
 dimensions and proportionality, 53,
 59–60
 flooring, 102
 in Great Wall construction, 40–1
 origins of tradition of, 86–7
 roof construction principles, 63–74
 shaping of woodwork, 61, 64–5, 69,
 70
 symbolic-correlation philosophy, 63
Timberwork Manual, *see* *Mu Jing*
 tombs, 111–12
 periods and styles, 90, 91, 92, 93
 terracotta brick, 28, 30
tong che [thung chhê] (tube machine),
 277
 Tong Hui He [Thung Hui Ho]
 (Channel of Communicating Grace), 169, 222, 224
Tong Hui He Zhi [Thung Hui Ho Chih]
 (Record of the Canal of Communicating Grace), 222
 Tong-che-ba [Thung-chhê-pa]
 (Passing-place for Carts), 15
 Tongguan [Thungkuan], 129, 179
 ‘Tongs-and-Furnaces Dam’, *see* Qianlu Bei
 Tong-Wan [Thung-Wan], 31
 Tongzhou [Thungchow], Grand Canal,
 222, 224
 towers, periods and styles, 75, 90–1,
 95, 96, 97, 99
 towns
 location of, map and key, 6, 9–11
 town planning, 55–7
 water supplies, 271
 traditions, building technology and,
 85–9
 Trajan, cantilever bridge, 136–7
 transport function, waterways, *see*
 waterway transport

Index

358

- treadmills
 paddle-wheel boats, 306–16, 318–19
 scoop-wheels, 263
- Treatise on Agriculture*, see *Nong Shu*
Treatise on Architectural Methods, see
Ying Zao Fa Shi
Treatise on Armament Technology, see
Wu Bei Zhi
Treatise on Arts and Games, see *Yi Jing*
 trebuchet bird-traps, square-pallet
 chain-pumps and, 272
 trestle roads and galleries, 15, 17
Trimetrical Classic of River Control, *The*,
 see *Zhi He San Zi Jing*
Trimetrical Primer, see *San Zi Jing*
 trip-hammers, hydraulic, 291, 293–6,
 297, 302, 303–4
 triumphal gateways, 109–10, 112
 trough (spoon) tilt-hammers, 282–4
 Troup, J., spoon tilt-hammers, 284
Tu Shu Ji Cheng [*Thu Shu Chi Chheng*]
 (Imperial Encyclopaedia), paddle-
 wheel boats, 306, 307, 310, 315
 Tuguhun [Thu-ku-hun] tribes, Qinghai
 Loop of Great Wall, 39
 tunnelling
 mountain roads, 17–18
 waterways, 232
 Tunshi [Thun-Shih] River, silt, 230–1
 tympanum, norias and, 281
- Union Link Channel, see *Hui Tong He*
 United Kingdom
 beam bridges, 117
 iron-framed buildings, 74–5
 roof construction, 66, 67, 72
 scoop-wheels, 263
 ship-mills, 303
 square-pallet chain-pumps, 273–4
 suspension bridges, 171
 terre pisé walls, 26
 water-mills, 285, 286
- USA, see North America
- vaults, 137, 147
 domestic buildings, 97, 100
 pagodas, 106, 108
- V-braces, roof construction, 73–4
 Verantius, Faustus, bridges, 170
 Vietnam, Yan-Yu Temple at Hanoi, 136
- Vitruvius (Roman engineer)
 norias, 280–1
 pile-driving, 117
 sāqīya, 275
 water-mills, 285, 302, 318
- wagons, 21
 Wales, see United Kingdom
 walls, 26–44
 brick construction, 26, 28, 29, 30,
 31, 33
 defensive architecture, 33, 36
 facings and infill, 33, 34, 35
 Great Wall, 6, 33, 37, 39–44
 importance of, 31–3
 Qiantang sea-wall, 223, 228–9
 terre pisé construction, 5, 26, 27, 32,
 34, 88–9
 urban planning and, 56–7
 weight-bearing, 51–2, 68, 72, 74–5
- Wan Li Chang Cheng [Wan Li
 Chhang Chheng], see Great Wall
 Wan'an [Wan-An] Bridge, 123, 125,
 126
 Wang Cheng [Wang Chheng] (princely
 city), 4, 59
 Wang Chong [Wang Chhung]
 (phiosopher), square-pallet chain-
 pumps, 270
 Wang Huai (engineer), Jihong Bridge, 164
 Wang Jing [Wang Ching] (road-
 builder)
 Bian Canal, 197, 241
 Canal of the Wild Geese, 195
 Peony Dam, 196, 197
 Wang Linheng [Wang Lin-Heng]
 (writer), norias, 280
 Wang Mang (emperor)
 North-South Road, 17
 silt problems, 183
 tilt-hammers, 294
 Wang Qintie [Wang Chhin-Thieh]
 (Daoist hermit), 211, 212
 Wang Rong [Wang Jung]
 (mathematician), water-mills, 296
 Wang Sengbian [Wang Sêng-Pien]
 (admiral), paddle-wheel boats,
 308–9
 Wang Shimou [Wang Shih-Mou]
 (writer), ship-mills, 303

Index

359

- Wang Shizhen [Wang Shih-chen]
 (official), ship-mills, 304
- Wang Wu, Bian Canal, 197
- Wang Yanhui, paddle-wheel boats, 309
- Wang Yinglin [Wang Ying-Lin]
 (encyclopaedist), 206–8
- Wang Zhen [Wang Chén]
 (agriculturalist), hydraulic engineering, 277, 289–90, 291, 292, 293, 297, 302
- Wang Zhene [Wang Chen-O]
 (admiral), paddle-wheel boats, 308, 318, 320
- Wang Zhenpeng [Wang Chen-Phêng]
 (painter), 166, 170
- Wang Zhijian [Wang Chih-Chien]
 (writer), 147
- Wangdu, Han tower model, 95
- Wannian Qiao Zhi* [Wan-Nien Chhiao Chih] (Record of the Bridge of Ten Thousand Years), 141, 142–5
- Wannian [Wan-Nien] Bridge, 141
- Wanyan Liang [Wanyen Liang]
 (emperor), paddle-wheel boats, 312
- Warring States
 architectural records, 62
 building traditions, 89
 Great Wall, 42, 43
 Magic Transport Canal, 216
 water as a weapon, 193
- warships, paddle-wheel boats, 307, 308–13, 315–16, 319
- Water Conservancy of the Wu District*,
 see *Wu Zhong Shui Li Shu*
- water-mills, 296–302
 sluices and gates, 241
 water-wheels in the West, 285–7
 weirs, 241
- water-power, 282–303
 metallurgical blowing-engines, 287–91, 302
 spoon tilt-hammers, 282–4
 spread of inventions, 302–3
 steam engine ancestry, 291–3
 trip-hammers, 291, 293–6, 297, 302, 303–4
- water-mills, 296–302
- water-wheels, 285–7
- water-raising machinery, 255–82
 counterbalanced bailing buckets, 255–9
 norias (peripheral pot wheels), 270, 277–82
 rag-and-chain pumps, 274–5
sāqīya (pot chain-pumps), 274, 275–7
 scoop-wheels, 259, 262, 263, 318
 square-pallet chain-pumps, 263–74
 well-windlasses, 259, 260, 261
see also water-power
- waterway transport, 173, 174, 297
 Baoye Road and, 16
 double-slipways, 250–1
 Grand Canal, 183, 219, 221, 223, 227
 locks, 176
 Magic Transport Canal (Ling Qu), 212–13, 216–18
 paddle-wheel boats, 306–20
 pound-locks and, 246–7, 249–50
 tax-grain system, 182–3
- waterways, 172–254
 Bian Canal reconstruction, 197
 bridges, 128–9, 130, 132, 134, 140
 centralisation of government and, 192–3
- Chang'an–Yellow River Canal, 196–7
 climatic factors, 177–82, 189, 253–4
 drainage, 231–2
 dredging, 232–3, 235, 274
 dual function, 173–4
 forests and, 187–9, 191
 Grand Canal, *see* Grand Canal
 Guanxian irrigation system, 190–1, 198, 202–10
 Han Kou, 196
 Hong Gou (Canal of the Wild Geese), 193, 195–6, 216, 218
- international achievements compared, 235, 241, 247, 248–9, 250, 251–4
- for irrigation, *see* irrigation systems
- Kunming reservoirs, 210–11
- legends, 189–91
- Ling Qu (Magic Transport Canal), 198, 212–18, 223
- literature on, 229–30, 231
- locks, *see* locks (waterways)
- manpower, 192, 194, 195
- methods for harnessing river waters, 176–7

Index

360

- waterways (*cont.*)
 military significance, 174, 183, 193
 planning, calculation and survey, 230–2
 reinforcement and repair, 233, 235–40, 254
 Shandan irrigation canal, 210, 211–12
 Shouxian weirs, 197
 silt, *see* silt
 sluice-gates, *see* sluices and sluice-gates
 stone beam bridges, 120
 transport function, *see* waterway transport
 tunnelling, 232
 Water Conservancy Offices, 181
 weirs, 169, 176, 236, 241, 252, 253
 Zhang River diversion, 196
 Zhengguo Irrigation Canal, 183, 196, 198, 200–1
- Waterways Classic*, *see* *Shui Jing*
- water-wheels, 285–7, 296–302
 ancestry of, 284
 horizontal or vertical, 302–3
 for metallurgical blowing-engines, 197, 287–91
 paddle-wheel boats, 306–20
 ship-mills, 303–6, 318
- Watt, James, reciprocating motion, 293
- weapons, warships, 315
- Wei Bei [Wei Pei] irrigation area, 201
- Wei dynasty, *see* Nan Bei Chao dynasties
- Wei River and valley
 bridges, 116–17, 129
 Grand Canal, 221
 Han Canal, 196–7
 military significance, 183
 paddle-wheel boats, 308
 roads, 13, 14, 15, 16
 Zhengguo Irrigation Canal, 183
- Wei Shu* (History of the Northern Wei Dynasty), submersible suspension bridge, 153
- Wei Shu, *Liang Jing Xin Ji*, 62
- weirs, 169, 176, 236, 241, 252, 253
- well-field system, irrigation, 191–2
- well-sweeps (counterbalanced bailing buckets), 255–9
- well-windlasses, 259, 260, 261
- Wen [Wên] (emperor), 75, 129–30
- Wen Di [Wên Ti], 5
- Wen [Wên] River, Grand Canal and, 223
- Wen Wang [Wên Wang] (Zhou dynasty founder), 91, 130
- Wen Xuan* [Wén Hsiān] (General Anthology of Prose and Verse), 61
- West River, 11, 18–19, 181, 212, 247
- wet rice agriculture, 174, 175, 178, 181, 182
- wheelbarrows, 194, 195
- White River (Bai He), 222, 224
- White Rock Cliff, *see* Baishi Ya irrigation scheme
- winding apparatus, silk, 292–3, 302
- windlasses, well type, 259, 260, 261
- Wonder of the Capital, The*, *see* *Du Cheng Ji Sheng*
- wooden structures, *see* timber structures
- Worcester, G. R. G., ship-mills, 304, 305, 306
- words, building technology and, 85–9
- World's First Gate (of the Great Wall)*, *The*, *see* *Tianxia di Yi Guan*
- Wu Bei Zhi* [Wu Pei Chih] (Treatise on Armament Technology), paddle-wheel boats, 307, 310, 315
- Wu Dai [Wu Tai] reign period, Great Wall, 39
- Wu Dai Shi Ji* [Wu Tai Shih Chi] (Historical Records of the Five Dynasties Period), 164, 166
- Wu Di [Wu Ti] (emperor), dykes, 186
- Wu Jiangjun Tu Shuo* [Wu Chiang-chün Thu Shuo] (Illustrated Account of the Exploits of General Wu), 125
- Wu Li Xiao Shi* [Wu Li Hsiao Shih] (Small Encyclopaedia of the Principles of Things), paddle-wheel boats, 316
- Wu Liang relief, bridges, 116
- Wu Pass, roads, 11, 20
- Wu State, roads, 11, 22
- Wu Ying (military commander), 125
- Wu Zhong, [Wu Chung] (writer) 222
- Wu Zhong Shui Li Shu* [Wu Chung Shui Li Shu] (Water Conservancy of the Wu District), 229
- Wu-An, Marquis of, floods, 186

Index

361

- Wuchang [Wu-Chhang] (Pakistan), bridges, 163
- Wushao Ling [Wu-shao Ling], Old Silk Road, 14
- Wutai [Wu-thai] Mountain, 19, 68, 96
- Wuwei [Wu-wei], Old Silk Road, 14
- Wuxian [Wuhsien]
arch bridge, 140
'noria for high lifts', 277
- Wuyuan [Wu-yuan], Great Wall, 41
- Xi Du Fu* [Hsi Tu Fu] (Ode on the Western Capital (Chang'an)), 91
- Xia Gui [Hsia Kuei] (painter), bridges, 117, 120
- Xia [Hsia] peoples, baked bricks, 28, 31
- Xia Yinggong [Hsia Ying-Kung] (governor), 132
- Xiabian [Hsia-pien], roads, 19
- xiamā* [hsia-ma] (spread-eagled toad machines), 270, 271, 280
- Xi'an [Sian]
architecture literature, 61, 62
Neolithic village, 86
walls of, 33, 35
see also Chang'an
- Xianbi [Hsien-pi] tribe, bridges, 134
- Xiang [Hsiang] Mountain, deforestation, 191
- Xiang [Hsiang] River
imperial highway and, 11
Magic Transport Canal, 213, 214, 215, 216, 217
- Xiang Yu [Hsiang Yü] (aristocrat), 183
- Xiangyang [Hsiang-yang], roads, 13
- Xianyang [Hsien-yang]
bridges, 116
roads, 5, 11–12
- Xiao Wen [Hsiao Wēn] (prince), Guanxian irrigation system, 202
- Xiao Wen Di [Hsiao Wēn Ti] (emperor), dykes, 184, 254
- Xiao Yan [Hsiao Yen] (Liang Wu Di, emperor), 153
- Xiaotang Shan [Hsiao-thang Shan]
tombs, 90, 92
counterbalanced bailing buckets, 255, 256
- Xiaotun, ceremonial building, 87
- Xiazhi [Hsia-chih] mountains, deforestation, 188
- Xie Gantang [Hsieh Kan-Thang] (historian), 141, 142–5
- Xie He [Hsieh Ho] (painting theoretician), perspective, 80
- Xie Xuan [Hsieh Hsüan] (general), double-slipways, 250
- Ximen Bao [Hsimén Pao] (rationalist statesman), Zhang River diversion, 196
- Xin Lun* [Hsin Lun] (New Discourses), tilt-hammers, 294
- Xin Tang Shu* [Hsin Thang Shu] (New History of the Tang Dynasty), paddle-wheel boats, 309
- Xing Shui Jin Jian* [Hsing Shui Chin Chien] (Golden Mirror of the Flowing Waters), 230
- Xing'an [Hsing-an], Magic Transport Canal, 213, 214
- Xining [Hsi-ning]
Great Wall, 39
suspension bridge, 170
- Xinjiang [Sinkiang], Old Silk Road, 13–14
- Xinting [Hsin-Thing] River, paddle-wheel boats, 306
- Xintou He [Hsin-rhou Ho] (Indus) River, 152–3
- Xiu Fang Suo Zhi* [Hsiu Fang So Chih] (Brief Memoir on Dyke Repairs), 236, 237
- Xu Shipu [Hsü Shih-Phu] (admiral), paddle-wheel boats, 308
- Xu Xiake [Hsü Hsia-Kho] (explorer/traveller), 166
- Xuanfang [Hsüan-fang], river control, 186, 254
- Xuanzhuang [Hsüan-Chuang] (traveller), 163
- Xuzhou [Hsüchow], canals, 195, 218
- yamen* (governor's residence), 56
- Yan Dan Zi* [Yen Tan Tzu] (Life of Prince Tan of Yan), 129
- Yan Hui, temple to, 50
- Yan Ji Tu* [Yen Chi Thu] (Diagrams of Beijing Tables), 104

Cambridge University Press

978-0-521-46773-5 - The Shorter Science and Civilisation in China: An Abridgement of Joseph Needham's Original Text, Volume 5

Colin A. Ronan

Index

[More information](#)*Index*

362

- Yan Shengfang [Yen Shêng-Fang] (Ming scholar), deforestation, 188–9
- Yan Taikang [Thai-Khang] reign period, 140
- Yang Di [Yang Ti] (emperor), road-building, 22
- Yang Kuan [Yang Khuan] (writer), metallurgical blowing-engines, 290, 291
- Yang Pu [Yang Phu] (general and admiral), 24
- Yang Qin [Yang Chhin] (military commander), paddle-wheel boats, 310, 312
- Yang River, cantilever bridge, 132
- Yang Su (Sui technologist), water-mills, 297
- Yang Xuan [Yang Hsüan] (civil engineer), Quintang sea-wall, 229
- Yang Yao, paddle-wheel boats, 310, 312, 313
- Yangcheng Yan [Yangchhêng Yen] (military engineer), 33
- Yangtze River and valley
- Grand Canal, 218, 225
 - Guanxian irrigation system, 203
 - half-tunnel towpaths, 17, 18
 - Han Gou (Han Country Conduit), 196
 - irrigation problems, 181–2
 - Jinshan [Chinshan] Island, 313
 - paddle-wheel boats, 309–10, 313
 - rainfall and, 179, 180–1
 - river course, 180–1
 - roads, 11, 13, 22
 - ship-mills, 304
 - suspension bridges, 158, 163, 164, 165, 166
 - ‘Two Fishes’ gauge, 231
- Yanguan xian [Yen-kuan hsian], locks, 247
- Yangxian [Yang-hsien], cantilever bridge, 134, 136
- Yangzhou [Yangchow], canals, 219
- Yanqi [Yen-chhi], roads, 14
- Yanzhou [Yenchow]
- Grand Canal, 219
 - ship-mills, 304
- Yao (legendary emperor), water control, 190
- Yarkand (Suoche), rope bridges, 152
- Yazhou [Yachow], bridges, 117, 130
- Ye [Yeh] (Wei tributary), valley road, 15, 16
- Yelang [Yeh-lang], roads, 13, 19
- Yellow River (Huang He)
- bridges, 115, 129–30
 - control of, 184–8, 230
 - courses of, 168, 169, 179–80, 187
 - drainage area, 180
 - dredging, 232–3
 - dyke repairs, 236, 238–40
 - Grand Canal, 218–19, 222, 224
 - Hong Gou (Canal of the Wild Geese), 193, 195, 216, 218
 - irrigation problems, 182
 - irrigation systems, 174
 - noria, 277, 279
 - rainfall and, 179–80
 - silt, 180, 184, 187–8, 230–1
 - sluice-gates, 240
 - Wei River canal, 196–7
 - Zhang River diversion and, 196
- Yeyu [Yeh-yü] pass, roads, 13, 15
- Yi Jing* [*I Ching*] (Treatise on Arts and Games), 89
- Yi [I] peoples, baked bricks, 28, 31
- Yi Ren [I Jen] (Almoners-General), post-station system, 23
- Yichang [I-chhang], Yangtze River, 180
- Ying River, Canal of the Wild Geese, 195
- Ying Zao Fa Shi* [*Ying Tsao Fa Shih*] (Treatise on Architectural Methods), 53, 60–1, 64–5, 69, 70, 77, 79
- Ying Zao Zheng Shi* [*Ying Tsao Chêng Shih*] (Right Standards of Building Construction), 61
- Yingchengzi [Ying-chheng-tzu], segmental arch, 147
- Yingde [Ying-Tê], roads, 20
- Yingxian [Ying-hsien], Buddha Palace Temple, 97, 99
- Yizhou [I-chou], roads, 13
- Yo Fei (general), paddle-wheel boats, 312–13
- Yong [Yung], roads, 12–13
- Yongbei [Yungpei], bridges, 164, 165
- Yongchang [Yung-chhang], Old Silk Road, 14

- Yongle [Yung-Lo] (emperor), tomb-temple, 111, 112
- Yu [Yü] (son of culture hero Gun), water control, 189–90, 191, 192, 210
- Yu Hao [Yü Hao] (builder), 59–60, 106, 109
- Yu Mengwei [Yü Mêng-Wei] (hydraulic engineer), Magic Transport Canal, 217
- Yu Xu [Yü Hsü] (engineer), rock splitting, 19
- Yuan (emperor), architects, 59
- Yuan period
- architectural science, 62
 - Grand Canal, 197, 218, 221–3
 - Great Wall, 40
 - Kunming reservoirs, 210–11
 - paddle-wheel boats, 316
 - perspective, 80
 - post-station system, 24
 - pound-lock decline, 249–50
 - roof construction, 68
 - square-pallet chain-pumps, 273
 - stûpa*, 106, 108
- Yuanguan [Yuan-Kuan] reign period, dykes, 184
- Yue Jian Bian [Yüeh Chien Pien] (A Description of Guangdong), norias, 280
- Yue River, pound-locks, 248
- Yuesui [Yüeh-sui], roads, 22
- Yulin [Yü-lin], roads, 22
- Yumen Guan [Yü-men Kuan], roads, 14
- Yuni [Yü-ni], roads, 14
- Yunnan province
- architecture, domestic, 97, 101
 - beam bridges, 117
 - Kunming reservoirs, 210–11
 - roads, 13, 19
 - suspension bridges, 151, 153, 158–9, 162, 163, 164, 165, 171
- Yuquan Si [Yü-Chhüan Ssu] (Jade Spring Temple), 109
- Yuwen Kai [Yüwén Khai] (engineer), Grand Canal, 218, 219
- Zang Hong [Tsang Hung] (bridge-builder), 117
- Zangke [Tsang-kho] River, roads and, 19
- Zao Zhan Tu Shuo [Tsao Chuan Thu Shuo] (Illustrated Account of Brick-and-Tile Making), 31
- Zhang An [Chang An], Baoye Road, 16
- Zhang Lidao [Chang Li-Tao] (hydraulic engineer), Kunming reservoirs, 211
- Zhang Rang [Chang Jang] (minister), square-pallet chain-pumps, 270
- Zhang [Chang] River, diversion of, 169, 196
- Zhang Rong [Chang Jung] (hydraulic engineer), silt, 183
- Zhang Tang [Chang Thang] (Censor-in-chief), 16
- Zhang Wenzhi [Chang Wên-Chih] (official), 31
- Zhang Zeduan [Chang Tse-Tuan] (painter), 83, 134, 135
- Zhang Zhongyan [Chang Chung-Yen] (bridge-builder), 117, 130
- Zhang Zi [Chang Tzu] (poet), 241
- Zhangfang [Changfang] bridge, mills, 301
- Zhangjiakou [Chang-chia-khou], 39
- Zhangyuan [Changyuan] River, deforestation, 188
- Zhangzhou [Changchow], bridges, 116
- Zhao Di [Chao Ti] (emperor), news of death, 24
- Zhao Qiong [Chao Chhiung] (engineer), 164
- Zhao [Chao] State, walls, 32, 42
- Zhao Xiang [Chao Hsiang] (Prince of Qin), 116, 129
- Zhaohua [Chao-hua], Flying Fox Road, 19
- Zhaoxian [Chao-hsien], bridges, 145–7, 148–9
- Zhejiang [Chekiang] province
- bridges, 137, 171
 - Fantian Si Temple, 109
 - Grand Canal, 219
 - roads, 22
 - ship-mills, 304
- Zheng Bai [Chê Pai] Canal, square-pallet chain-pumps, 272
- Zheng Dangshi [Chêng Tang-Shih] (hydraulic engineer), 184, 196–7
- Zheng Guo [Chêng Kuo] (hydraulic engineer), 198, 200

- Zheng Kangcheng [Cheng Khang-Chheng], *see* Zheng Xuan
- Zheng Xuan [Cheng Hsüan] (commentator), 129
- Zheng Zi Tong* [*Chéng Tzu Thung*] (Dictionary of Characters), spoon tilt-hammers, 282, 284
- Zhengde [Chéng-Tè] reign period, deforestation, 188
- Zhengguo [Chéngkuo] Irrigation Canal, 169, 183, 196, 198, 200–1
- Zhenguo Si [Cheng-Kuo Ssu] Temple, 96
- Zhengzhou [Chéng-chou], walls of Ao, 32
- Zhenjiang [Chenchiang] Ganlu Si (Sweet Dew Temple), 109 Yangtze River, 180
- Zhenzhou [Chen-chou], pound-locks, 247
- Zhi He Fang Lue* [*Chih Ho Fang Lüeh*] (Methods of River Control), 230
- Zhi He San Zi Jing* [*Chih Ho San Tzu Ching*] (The Trimetrical Classic of River Control), 206
- Zhi Hui [Chih-Hui] (monk and engineer), Luoyang water supply, 280
- Zhongliu [Chung-liu] (household god), 86
- Zhongmou, canal at, 194, 195
- Zhongquan [Chung-chhüan], irrigation canal, 231–2
- Zhongshan [Chung-shan], Zhengguo Irrigation Canal, 198
- Zhongshan [Chungshan] State, Great Wall, 39
- Zhou Chu [Chou Chhu] (topographer), bridges, 134, 136
- Zhou [Chou] dynasty arches and barrel vaults, 106, 137 architectural science, 62 bricks, 26 bridges, 129, 130, 152 building technology, 57 city walls, 32, 34 hydraulic engineering activity, 198, 199 irrigation canals, 191–2 platforms and towers, 90–1 roads, 2–4, 23
- Zhou Li* [*Chou Li*] (*Record of Institutions of the Zhou Dynasty*) architectural science, 62 irrigation canals, 191–2 roads, 2–4, 23
- Zhou Qufei [Chou Chhü-Fei] (historian), Magic Transport Canal, 213, 216
- Zhouzhi [Chou-chih] Liandan Lou (Alchemy Tower), 106, 108 roads, 16
- Zhu Chaoshi [Chu Chhao-Shih] (general), 140
- Zhu Jiamin [Chu Chia-Min] (official), 166
- Zhu Xieyuan [Chu Hsieh-Yuan] (author), 166, 167
- Zhuang [Chuang] (duke), Peony Dam, 196
- Zhuang Xiongpi [Chuang Hsiung-Phi] (hydraulic engineer), 232
- Zhuang Zi* [*Chuang Tzu*] (The Book of Master Zhuang), counterbalanced bailing buckets, 257
- Zhuge Liang [Chuko Liang] Beizhan Lu, 15 suspension bridge, 164
- Zhuye [Chü-yeh] marshes, 184
- Zhuyongguan [Chu-yung-kuan] Gate, 37, 39
- Zi [Tzu] River, Canal of the Wild Geese, 195
- Zigong [Tzu-Kung] (disciple of Confucius), 257
- Zigui [Tzu-kuei], roads, 20
- Ziwu Dao (North–South Road), 12, 17
- Zonca, Vittorio, pound-locks, 247
- zong lian* [*tsung lien*], stone bonding, arches, 138
- Zu Chongzhi [Tsu Chhung-Chih] (mathematician and engineer) paddle-wheel boats, 306, 308, 309, 318, 320 water-mills, 297
- Zu Yue [Tsu Yüeh] (general), 153
- Zun Lin [Tsun Lin] (folklorist), paddle-wheel boats, 308