GENERAL INDEX

Note: Alphabetical arrangement is word by word. For Chinese words, chh-, hs- and ss- follow normal sequence; ü is treated as u; e as e. Bold page numbers refer to tables and lists; italics refer to illustrations.

abstract concepts 55 in Indo-European languages 154 abstractions, measurement of 108 academies (shu-yuan), Southern Sung dynasty xxvii Academy of Current Events (Hunan +1897) 190, 198 Accademia dei Lincei xlii acceleration, notion of xxviii accounting, European 63 acoustics, of bells 203 acupuncture 31, 37-9, 72 acupuncture analgesia 1 and calculus of credulity 38 European practitioners 37n and viscero-cutaneous reflexes 73 Adanson, Michel 35 Aethelmaer of Malmesbury (+11th cent., monk) glider 225 Agassi, J. 22n Agricultural Revolution, European 21 agriculture as basis of Chinese society 47, 92, 204n government promotion of 50 inventions 225 labour immobility 61 use of human excreta as fertiliser 93 wet-rice cultivation 21, 58, 216 Albertus Magnus (c. +1200-1280, natural philosopher) 186 alchemy xlii, 40n, 81, 140n, 147 Arabic 41 terminological problems 32 transition to chemistry 185 alcohol, discovery of 41 Alexandria aurificers of 40 mathematicians 183 algebra Chinese 25, 210, 228 modular xxxi algebraic notation xxvii, 34 alkaloids 35 Rauwolfia 39 amateurism 88 Amsterdam xlvii, 211 An Kuk-Rin (+18th cent., Korean official) 29n anaesthesia 35 anatomy 36 angles, measurement of 172, 184, 210 Angström, Anders 112 animal, as abstract concept 154n

animals domestication of 215 Liu Wen-Thai's classification 141 Shao Yung's classification 134-6 antibiotics 35 antiseptic surgery 35 Apollonius of Perga (c.-225, mathematician) 172 Apuleius Platonicus (c. +5th cent.), De Herbarum Virtutibus 159 Arab world bureaucratic feudalism in xlvii relations with Europe 63 Arabic knowledge alchemy 41 influence on Merton scholars 189 natural history 18 translation of texts into Latin 190 archaeology 203 Sinkiang province 213n Archimedes, and volume of sphere 181 area, and volume 175-6 aristocracy Chinese 50, 51 in Europe xl, 9, 52 see also military-aristocratic feudalism Aristotelian logic 152 Aristotle 157, 183 arithmetic of fractions xxxiii armour, defensive 10 Arnald of Villanova (+13th cent.) 189 artificial intelligence 82 artisans education in vernacular languages 187, 231 relations with educated classes 63, 163, 187, 231 role in development of modern science 3, 17, 19 social status of 53 Asiatic mode of production (Marxist designation) 5, 8, 12-13, 212n Asian scholars' view of 19 a-ssu-pi-lin (aspirin) 197 aster (genus), problem of Chinese nomenclature 151-2 astronomical tables ('calendars') 18 astronomy celestial mechanics and dynamics 27, 27 cultural differences 25-7 equatorial co-ordinates 20 geometrical models 25 meridian survey (+724-725) xlix, 18 Ptolemaic planetary 24, 34 unified 27-30 atmospheric pressure 63

atomism, Greek 80, 227

GENERAL INDEX

265

Auenbrugger, L. 35 Aurangzeb (+17th cent., Mogul emperor) 5 aurificers 40, 40n axial, term 169 Babylonia 45, 226 ecliptic circle 184, 210 Bacon, Francis 19, 74, 89, 89n, 92 Novum Organum 204 Bacon, Roger (c. 1214–1292, natural philosopher) xlii bacteriology 35, 39 balloons, hot air 225 bandits 59, 61 banks and banking European 63 Shansi draft banks xxix, 59 Beatus Libaniensis (+8th cent., encyclopaedist) 74 Bell, Sir Charles 35 Bell, John, Scottish physician (fl. 1721) xlix Bernier, François 5, 5n Billeter, Jean-François xxxvii, xln 'billion', use of 115, 119n bio-chemistry 207 biology, Shao Yung's classification 134-6 Biton (-3rd cent.) on gastraphetes 164n Black Death 230, 231 Blake, William 76 blood, circulation of 72 Blue, Gregory xxvi Boer War, enteric fever 36 Book of Changes xxxiii, xxxiv books printed in vernacular 190, 230 see also printing Boolean logic xxxi Borneo 215 botany 30 Bretschneider's work on (+1882) 95 Chinese classifications 104, 134, 141 differentiation 146 Gerard's Herbal 142-3 knowledge of plant species 74 Kuan Tzu treatise 110-12 levels of specificity 122 Li Shih-Chen's classification 143 Linnaean nomenclature 40, 150, 151-2 modern international hierarchical expressions 149-50 technical terms 32 transcurrent point 35 bourgeoisie and city-states 210 and development of capitalism 229 rise of European xl, xlv, xlvi, 17n, 209, 211, 229 see also middle class Boym, Michael, Flora Sinensis 30 Brahe, Tycho (+1546-1601, astronomer) 34 Bray, Francesca xliv on agriculture 21 breeding, as metaphor 147

Bretschneider, Emil 30, 95 Bronze Age 47, 213n brown 113n Brown, Sir William (+1692-1774) 11n Brunel, Isambard Kingdom 224n Buddhism 79, 80 and ethics of nuclear physics 84 bullion, imported Spanish-American 58 bullion theory of money 56, 57 Bureau of Historiography 49 bureaucracy administration of 48-9 assessment of revenues 107, 124n, 174 breadth of 43 and centralised state apparatus 8, 47, 231 lack of adequate technical support 49 in medieval Europe 9 modern humanisation of 14 place in Chinese life xlviii, 44 prestige of 12, 53 utilisation of science 54, 228 see also civil service; mandarinate 'bureaucratic feudalism' xxx, xlv-xlvi, 212 application to other societies 13 durability of 209 as 'hydraulic society' (Wittfogel) 14 influence on science xlix, 9, 14, 17-18, 212 as Marx's 'Asiatic mode of production' 12-13 principle of non-interference 16, 18 Burtt, Edwin E. 202n Bury, J. B. 19 calendars 14, 74, 227 astronomical tables 18, 228 Cambodia, evolution of zero 228 Camerarius, Joachim (+17th cent., botanist) 30, 35 canals 5,45 Canton Register 193 capital investment, discouraged 52, 61 capitalism and advantages of imbalance 66 connection with modern science xlv, xlvi, 22, 60, 211 constraints on 208 industrial xlvi, 211 mercantile xlvi, 211 and modern money economy 55 and paper currency 56 rise of 3, 16, 54 carriages, decorum required of those who ride in 96 cartography, quantitative 20 cartwheels, north European design 213n Cassini, Giovanni Domenico 29 cast iron 20, 34 Cavalieri's Theorem 175, 176 cave art 215 Caventou, J. B. 35 centralisation bureaucratic 8, 47, 231 defence 5 fiscal system 52

266

GENERAL INDEX

centralisation (cont.) geographical factors 44-6 political 43 ceramics, nomenclature of glazes 113 chang (draw the bow) 169 Chang Heng (+2nd cent., astronomer, poet, designer of seismoscope) 34 Chang Kwang-Chih 201 Chang Po-Hsing (+1707 -1710, governor of Fukien) 190 Chang Tsai, (+11th cent.), Hsi Ming 92n chao (million) 115-18 Chase, Stuart 87n chattel-slavery 3, 227 check lists 123, 143 Chekiang, mines 61 chemical analysis 141 chemistry 1, 40-2 atomic theory 41 expression of hierarchies in 149 iatro-chemistry 41, 54 medieval Chinese, terminological problems 32 modern 197 Chemla, Karine xxxi, 172n cheng (betting on three numbers) xxxv Cheng Fu-Kuang, drawing of steamship 191 Cheng Ho, Admiral (fl. +1405-1433) xlix, 229 chhai (side) 110n chhang-shan (anti-malarial) 39 Chhao Yüan-Fang, classification of disease (+610) 31 chhe (vehicle) 121-2 chhen (fraction) 119 Chhen Pang-Hsien, Professor 33 Chhen Pao-Chen (+1831-1900), governor of Hunan 189 Chheng Ming-Tao (d. +1085, Neo-Confucian thinker) 92n chhi (block) 176 Chhi Min Yao Shu agricultural text 102 chhi (pneuma) 86, 147 condensation of (to form human beings) 103 theory of circulation of 72 chhi (ritual utensils) 153 Chhi-tan tribe 47 chhien (thousand) 118 Chhien Tshun-Hsün, see Tsien Tsuen-Hsuin Chhien Tzu Wen (+6th cent.) 'Thousand Character Classic' 104 Chhien Wen-Yüan 20n chhien-tu (prism) 175 chhin (human relationships) 153 Chhin Shih Huang Ti (-221 to -210, First Emperor) 49, 49n, 210n chhing, to define colour 112, 113, 114 chhing (Sensitivities) 134 Chhing dynasty (+1644-1911) 212n Manchu invasion 46 private enterprise under xxix Chhing-chou, province 106, 107, 108 chhing-tshung (onion sprout green) 114 chhiu (mounds) 153 chhu (domesticated animals) chhu-meng (wedge) 175

chhui, to convey 'series' 144 chhung (insects) 153, 154n chi chhe (wheelbarrow) 96 chi hung (sky-clearing red) 113 chi (volume, area) 175, 176, 177 Chi-chou, province 106, 107, 108 chiao (betting on two numbers) xxxv chiao (blending) 130 chiao (musical note) 179 chiao tzu paper currency 56 Chiao-hui hsin-pao (Shanghai Mission News) 193, 194 chieh (world) 146n chien (arrow, plough-sheath) 168, 170 chien tu shih (provincial governors) 49 chih (musical note) 179 chih (solstices) 32 Chih Tu (-Ist cent., military commander) 104 Chih Wu Ming Shih Thu Khao (Illustrated Investigation of the Names and Natures of Plants) (+1848) 30 chih yung (for use) 131 chih-chüeh (plants which react to contact) 158 chih-wu (growing things) 155 Childe, V. Gordon 2 chin (gold) 41n chin i (gold juice) 41n chin (metal) 149n, 157 China arrival of steam engine in 191-2 assimilation of peripheral tribes 47 co-operative mentality 88 communist revolution (+1949) 206 early state organisation 8 early unification 44, 46-7, 49n empire xxixn future prospects 65-6 geography 1-2, 43 homoeostasis in 20, 53, 204 ideological anti-commercialism 60, 231 intellectual life 184 inventions and discoveries (alphabetical list) 212, 215, 217-24 modernisation of 86n, 195, 197, 206 nature of towns and cities in xlvii, 8, 212 People's Republic of, historical continuity 43 political revolution (+1911) 206 social and economic background 88, 225, 226-7, 231 view of material-spirit dichotomy 54, 85-7 see also bureaucracy; State Chinese civilisation 200 archaeology of 203 origins of 44 Western study of 203 Chinese language calls for simplification of 192 and classification 121 compound terms 137n and concept of series 144 describing colour 112, 113 determinative-phonetic characters 158 effect of printing on 188 expression of comparison 105

GENERAL INDEX

267

expression of hierarchies 146n, 149 expression of opposed concepts 108 function of word defined 171 levels of complexity 190 and Linnaean botanical nomenclature 150, 151-2 and literacy 190 mathematical terms 171, 172, 175, 183 pronunciation xxviii simplification of characters 205 specification in 121 spoken (phu-thung-hua) 188, 198 terms for decimal fractions 119-20 terms for large numbers 115-18 terms for new concepts 102, 196 transition to 'clear speech' (pai hua) 190, 198 use of phin-yin (pinyin) romanisation 205 Wade-Giles system 205 see also Chinese, Literary; translation; words; writing Chinese, Literary adaptation for purpose of scientific terminology 185, 195, 197 death of 198 technical terms 95 uses of ambiguity 99 Chinese Medical Journal 36 Chinese science 24, 54, 69-73 absence of idea of proof in xxxi-xxxii, 210, 210n end point of development (+1700) xlix intended to benefit people 176 modern analysis of 'Needham problem' xxvi-xxxii period of greatest invention 74, 226n transition to modern science 189, 206 transmitted to West 214 weakness of theory 208 see also fusion points; transcurrent points Chinese Science (East Asian Science, Technology, and Medicine) xxxvii ching, meanings of 98 Ching Pao (Peking Gazette) 193 ching (rest) 128 Ching Shih (History of Optick Glasses) (+1660) 30 Ching Shih Chih Yao (Important Principles in the Cosmological Chronology) (S. Sung) 128n Ching-chou, province 107, 108 Chiu Chang Suan Shu book on mathematics (c.-ist cent.) 109, 118, 119, 174, 178, 180 Problem 23 (chapter 4) 175, 177 Chiu Chang Suan Shu (Liu Hui's mathematical procedures) (+3rd cent.) xxxi Chou Pi Suan Ching astronomical and mathematical treatise (c. -1st cent.) 109, 177, 179 Christianity anti-idolatry in 79, 93n Eastern Orthodox 93n exploitation of Nature 93n see also Protestantism Chu Chung-Yu (+13th cent.) xxxix chu (concretion) 130 Chu Hsi (+1130-1200), philosophy of organism 158 Chu Phu botanical treatise on bamboo (+5th cent.) 104

Chu Ping Yüan Hou Lun (Systematic Treatise on Diseases and their Actiology) (+607) 31 chü (settlement, dwelling) 98 Chu Ti-Wen, Nobel Prize winner 206n Chu Tsai-Yü (+16th cent.), mathematician and musicologist 120 Chuang Hsaio-Hui 207 Chuang-tzu (-4th cent., philospher) xxvi chün-li (army power) 103n chung, chung-li (weight, gravity) 102 chung (class, kind) 146 chung (middle) 106 chung phin (middle grade) 145n chung thu (middle soils) 111 chung thung chhao paper currency 56 Church, failure as human institution in Asia 73 Cicero 154n circle, division into degrees 184, 210 circulation, Chinese theories of 72 city-states 63, 210, 212, 229 and merchants xlvii, 8n, 52, 210 and military-aristocratic feudalism 211 civil service 9, 52 examinations xlvi, 9, 198, 227 and scientific research 18 tendency towards peculation 48, 59 Clagett, Marshall 202n class, in scientific classification 145n, 146n class social 2 effect of literacy on (Europe) 63 and non-hereditary bureaucracy 20, 51 relations between artisans and intellectuals 163, 187, 231 see also bourgeoisie; merchants; middle class; peasant farmers; scholar-gentry classification 226 Chinese botanical 104 and Chinese determinative-phonetic characters 158 of colour 112-14 dendritic system 125 development of 140, 144, 158 and formal logic 89 hierarchical 140, 145n, 148, 158 in Kuan Tzu treatise 110-12 levels of specification 121-7 and objectives of networks 125n, 155 phylogenetic 138 pigeon-holing systems 125 selection of criteria 125n, 128, 139 Shao Yung's contribution to 127-40n subdivisions 138, 139 use of scales 105 see also botany climate 45-6 and line of Great Wall 46 clinical medicine 35clock, mechanical 14, 20, 24, 69, 70 astronomical 213 escapements 20n, 73n, 213n see also horology

More information

268

GENERAL INDEX

clockwork 74 hydro-mechanical 60, 69 cloning 83 clouds, classification of 136 coal, open seam (Britain) 63 Cobbett, William 231 Codex Parisinus inter supplementa Graeca (+1450) 159 Cohen, Bernard xxviii Cohen, Floris xxvn, xxvi coins bronze 55, 56 cast not minted 56n games xxxiv, xxxv colour(s) blues 114 ceramic glazes 113 classification of 112-14 dyes 113 greens 112, 114 hue, value and chroma 113 reds 113 wavelengths 112 commercial law, absence of 57 commonwealth, concept of 51n communalism, primitive 2, 12 Communism 65, 206 people's communes (+1958-1979) 6n compass, magnetic 73n, 74, 229 incentive to European exploration 53 compassion, and knowledge-power 94 competitive individualism 88 competitiveness 53n, 6on, 61n complementarity, concept of 76 computers 82 Confucian bureaucracy, and science xlix, 17n, 227 Confucianism 47, 85, 85n rule of 9, 15 Confucius, and value of verse 103 connecting-rod assembly 34, 71 Constantinople, fall of (+1453) 189, 191 Copernican theory 34 Copernicus, Nicholas 55, 128n treatise on money 55 Corsalis, Andreas 2 Corvisart, J. N. 35 cosmic order, as impersonal force 91 cotton industry, British 63 cotton-weaving 58 Indian art of 213n Cratevus (-1st cent., writes herbal) 159n Creator messengers of (in Western thought) 129 unknown to Chinese thought 91, 129 credit and commercial law 57 government deficit financing 61 money economy dependent on 55 private xxix, 58, 62 credit institutions, pawn shops as 57 Crombie, Alistair xxvi, 23n 'styles of scientific thinking' xxvii-xxviii, xxxi

crop failure, regularity of 45 crossbow 10, 11 cubes 182-3 Cullen, Christopher xliii culture 2 and modern counter-culture 68, 73, 74-5, 81 and science 67, 78 unified national 44 Curie, Pierre and Marie 35 curiosity 226 currency bronze coins 55, 56 fabrics and precious metals as media of exchange 56 five-shu money 55 paper 55, 56-7 tael (silver ingot) 57n unminted silver as 57 customs duties, inland (likin) 59 Cuvier, L. C. 152 d'Acqui, Iacopo 115n Dalton, John, atomic theory 41 Darwin, Erasmus, The Botanic Garden 104 day and night 133 Bélidor, Bernard Forest de (+1693-1761, French engineer) xxxii De Distillatione (Ross) 186n De Herbarium Virtutibus (+5th cent.) 159 De Revolutionibus Orbium Coelestium (Copernicus) (1543) 55 decision-making, flexibility in 66 defence, centralised organisation of 5 definition, in science 96 deforestation 92 Della Porta, Giovanni Battista (+1543-1615, natural philosopher) xlii, 30 democracy, growth of 189 Democritus (c. -460 to -370, philosopher) 80 Descartes, René (+1596-1650, philosopher) 150 description of colour 112, 113, 114 defective 164-5, 185 methodical 162, 166 of shape 167 dew 133 Dichroa febrifuga (anti-malarial) 39 dictionaries 203, 228 Digges, Leonard (c. 1520-c. 1559, astronomer and mathematician) 30 Dinwiddie, Dr 36 Dionysius the Pseudo-Areopagite (fl. +500, mystical theologian) 144 discoveries definition 224n and inventions (alphabetical list) 215, 217-24 in medicine 35-6 method of 211 'disenchantment' xl disputation, logical 210n, 226 'distance', adaptation of term for modern science 109 divination, and I Ching 127n DNA (deoxyribonucleic acid) 82

GENERAL INDEX

269

Domagk, G. 35 drainage xxxvii Drebbel, Cornelius (+1572-1633, inventor/technologist) 30 dry cross-dykes xxxix Duhem, Pierre 202n Dunn, S. P. 12 dyes, and colour terminology 113 Eamon, William xli-xlii Earth, born of rest 128, 130 East Indies, astronomical expedition to xlix ecology (oecology) 34 economic growth, and trade 66 economy resistance to diversification 53 Sung dynasty xli see also money economy education Chinese 227 effect of newspapers on 193 and examination system 227 reform of 66 in vernacular languages 187, 189, 230 Eggleston, Sir Frank xlix Egypt, ancient 45, 48, 148, 148n, 213, 217 Eisenstein, Elizabeth L. 230 'elasticity', new concept 109n electricity 65n application of 65 elemental forces in Greek philosophy 131 see also Five Elements theory Elvin, M. xxx Emperor power of 15, 48, 52 and ritual 10n Empson, William 100 encyclopaedias 18, 228 energetics 65 engineering industrial 65 introduction to China (+19th cent.) 192 military 164 English language ambiguity in 100n compound terms 137n describing colour 112, 114 expression of abstracts for classification 154n residual inflections 101 specification in 121 and terms of hierarchical classification 145n ephedrine 39 Epicurus (c. -341 to -271, philosopher) 80 equatorial astronomy 20 Eratosthenes (-3rd cent., Alexandrian librarian and astronomer) 228 Erh Ya (The Literary Expositor) (-3rd cent., thesaurus) 134–6, 152–3, 156 compared with Pen Tshao Kang Mu 156 Erh-hai lake (Yünnan) xxxviii

ethics immanence of Chinese 84-5 and modern scientific dilemmas 81-4 Euclid (c. -325 to -265, mathematician) 183, 231 Euclidean-Hilbertian proof xxxi Europe Dark Ages 74 dramatic effects of inventions on 53 exceptionalism of 208-9 external causes xxxiii geographical comparison with China 1-2, 63, 229 government credit 61 influence of Chinese science in 20 inherent social instability 20, 53 maritime commerce medieval religion and theology 77 rise of capitalism xlvi, 63-5, 208 and rise of modern science 208-9 vernacular languages 188 see also France; Great Britain European Enlightenment xl European science 54, 208-9 acceleration (after +1600) xxviii, xl industrial application of 63-5 see also modern science evolution, concept of 156 Evolution, Theory of 136, 144 examination system xlvi, 9, 198, 227 exchange, media of fabric and precious metals 56 unminted silver 57 see also currency expeditions astronomical xlix, 18 Chinese exploratory xlix, 229 European exploratory 53 experiment in medieval China 17 in modern science xlvi, 81, 203, 211 experimental style of scientific thinking xxviii, xxxi, 226 fa tien tzu (armature) 122n factory system 60 family, in scientific classification 146n family tree, prototype hierarchical classification 145n, 147 famine 45 and internecine wars 46 fan (alum) 32 fan (betting on single number) xxxv Fan che Tao chih tung (returning is the characteristic motion of the Tao) 91 fan chhu wei (rumen) 32 fan-than (game) xxxiv, xxxv fang-chhe (wheelbarrow) 122n fang-chui (pyramid, lit. 'square awl') 173n, 175 fashion xl Fedele, Fortunato (+1550-1630, writer on forensic medicine) 31 fei chhien ('flying money') 55

270

GENERAL INDEX

fei, locomotion through air 134 in compound terms 137n fei-fei (volitic fliers) 132 feminine forces, in Chinese thought 17, 94 fen (equinoxes) 32 fen (fraction) 119 feng shui 93n Feng Yu-Lan 90, 204n Fermented Beverages Authority (Han dynasty) 8 feudal principalities 44, 47 feudalism collapse of European xlv use of term 5n see also 'bureaucratic feudalism'; military-aristocratic feudalism Feyerabend, P. xxxii Filial Piety Classic (Hsiao Ching) 99 Fire 130 hydrotic and geotic 131 fire, human use of 215 fiscal system, centralised 52 Fitzherbert, John, Boke of Husbandry (+1523) 161-5 Five Elements theory 41, 80, 127n, 156 compared with Four Embodiments 131 flexibility in decision-making 66 in thinking 90 flight, inventions concerned with 225 flood control xxxvii flood protection 5, 45 floods 45, 46 Florence xlvii, 211 folklore, bureaucratic titles in xlviii, xlix forensic medicine early works on 49 Hsi Yüan Lu handbooks 31, 49 fossils, recognition of 229 Four Embodiments (ssu thi) 130-1 used by Liu Wen-Thai 140 Four Manifestations (ssu hsiang) 130 fractures, treatment of 36 France back-formation of botanical terms 150 scholarship on Chinese science xxvi, xxxvi translations at Fuchow Arsenal 194 Francis, Saint (c. +1182-1226) 93 freedom, individual 229 Fryer, John 193, 198 translation work by 194, 195, 197 fu (seeds) 105n Fuchow Dockyard 192, 194 fuel, industrial need for 63 furnace bellows 72 fusion points 25, 28, 40 botany 30 chemistry 41 physical sciences 25-30 Gabelentz, Georg von der 95 Galen (+2nd cent. Greco-Roman physician)

35n, 38

Galileo Galilei (+1564-1642) xlii, xlvi astronomical discoveries 29, 34 and beginnings of modern science 17, 24 gambling coin games xxxiv probabilistic thinking xxxiii-xxxv, xxxvi Gaubil, Antoine (+18th cent., Jesuit) 27 gazettes 193 genealogies 147 and transmission of power 148 Genesis, Book of, language of 103 genetic engineering 82n, 82-3 Genoa xlvii, 211 genus, in scientific classification 146, 146n geology 34 geometry approximation of π 178, 179 calculation of volume of sphere 174, 177-81 in Chinese mathematics 25, 210n and concept of direction 183 Euclidean 24, 34 Greek vocabulary of 172, 183 Tsu Keng-Chih's conceptual reasoning 182-3 vocabularies of 173, 171-4 George III, King of England 213n Georgius Agricola (+1494-1555, writer on metallurgy and medicine) 64, 161 Gerard, John, The Herbal or General History of Plants (+1577) 142, 142-3 German states, use of Latin in 186 Gerr, Stanley on Japanese language 167 on language as tool for science 101, 104 use of synthesis of opposed concepts 109 Gimpel, J. 20n glass-making 186, 213 go board, mathematical combinations xxxiii gold, generation of (alchemy) 148 Goodman, David xxix, xxxi grading 106n, 106-8, 144, 145 and comparison 105 in Pen Tshao Ching 145n see also scales and scaling Graham, A. C. 187 Granet, Marcel 125 Grant, Edward xxvii gravity, term for concept of 102 Great Britain annual revenues 62 early modern banking 63 effect of printing in 189 Industrial Revolution in 63 transition to modern science 189 Great School (Thai-hsüeh), Sung dynasty xxvii Great Wall 46 Greece, ancient accumulation of knowledge 228 artillery manuals 159 astronomy 24 atomism 80, 227 city-states xlvii, 211

271

concept of proof (in Athenian law-courts) 181, 183, 210 desire for exact knowledge 176 lyric poetry and alphabetic writing xxvi measurement 114 open discussion in public life 181, 184, 210n science 54, 63, 74 Greek large numbers 115 restoration of classical texts in 95 translation of texts into Latin 190 vocabulary of geometry 172, 183 words with ranges of meaning 97 Gresham's Law 55 grey 113n Grosseteste, Robert (c. +1175-1253, Bishop of Lincoln, polymath) 95 gunpowder 20, 74, 204, 226 impact on European feudalism 53, 211n military use of 191 Gutenberg, Johannes (c. +1400-c. 1468, printer) 188 Hai Kuo Thu Chih, gazette 191 hai-wai overseas diaspora 65 Haldane, J. B. S. 104n Hall, A. R. 23n Hall, Bishop Robert xlvii Haller, Albrecht von 186 han (cold) 32 Han dynasty (-206 to +221) 115 Han period aristocracy in 51 independent theocracies 49 movement towards money economy 57 Han River 108 Han tombs 203 Hang-chou Bay xxxix hang-thu (stamped earth) 201 Hanseatic League xlvii, 211 hao (fraction) 119 hao (good) 105 Harbsmeier, Christoph xlv harmony, as key word in Chinese thought 91 harnesses, horse 20 Harrington, James, The Common-wealth of Oceana (+1656) 51 Head Zones, nerve distribution 73 heat and cold 133 Heaven born of motion 128 influence on living things 134 interface with Earth 129, 131, 133-4 heavens, study of 225 hen (very) 105 heng (crosswise) 182 Heron (+1st cent.), Artillery Manual 164n Hessen, B. 22n hierarchical classification development of 140, 158 in modern science 145n and transmission of power 148

Hippocrates (-5th cent., physician) 38 historical derivation, style of scientific thinking xxviii, xxxi ho chhe (river chariot) 32 ho (growing grain) 175 Ho Peng-Yoke xliii ho-kai (intermediate solid between cylinder and sphere) Hobbes, Thomas, Leviathan (+1660) 51n Honan Chheng Shih I Shu (+1168) 157 Honan province 108 Hopkins, Sir Frederick 35 'horizon', origin of word 163 'horizontal' in literary Chinese 168 use of term 162 horology 54, 204, 204n horse harnesses 20 hou thien (after Heaven) 131 Hsi Ming (c. +1066) 92n Hsi Yüan Lu (The Washing Away of Wrongs) (+1247) 31, 49 Hsi-Yang kho-hsüeh (Western science) 73 Hsi-Yu Chi (Journey to the West) (+16th cent.) xlix hsia (low) 106 hsia phin 145n hsia thu (lower soils) 111 Hsia Wei-Ying 144n hsia yü (low in relation to) 144 hsiang (manifestation) 129n Hsiao Ching (Filial Piety Classic) 99 Hsieh Chao-Che, Fivefold Miscellany (+1608) xlii hsieh chhi (external pneumata) 38 hsien (fraction) 119 hsien thien (before Heaven) 131 Hsien-tai ti kho-hsüeh (modern science) 74 Hsin Fa Suan Shu (Jesuits' work on mathematical and calendrical science) (+1669) 74 hsin (specificity) 157 Hsing Li Ta Chhüan Shu 128n, 132 hsing (natural endowment) 157 hsing (Nature, Form) 134 hsing (star) 152 Hsin-Tu Fang (fl. +525) 4n Hsü-chou, province 107, 108 Hsün Chhing (-3rd cent., Confucian thinker) 157 hsün (moral instruction) 153 hu (fraction) 119, 120n Huai Nan Tzu (-2nd cent) 92 Huang Chi Ching Shih (Shao Yung) 128n, 132 Huang Jen-Yü xlv, 231 Huang Ti Nei Ching (manual of corporeal medicine) (-ist cent) 72 huang-chung (musical note) 147n Huff, Toby xxix, xxxi hui hsing (comets) 32 hui kuan (rest-houses) 58 human experience, relationship to science 76-7 human moral values, centrality in Chinese culture 78, 84 human nature, as fundamentally good

272

GENERAL INDEX

human reproduction, modern advances in 82, 83 huo chien (rocket) 96n huo (fire) 149n, 156 Huo Lun Chhuan Thu Shuo (+1847) 191 huo yao (gunpowder) 32 Huxley, Aldous, Brave New World 83 hydraulics currents and sediments xxxviii-xxxix flume xxxix force pump 64 rectangular-trough pallet-chain pumps xxxii square-pallet chain-pump 60 theory and practice xxxvii-xxxix see also water works hypotheses mathematisation of xlvi, 1n, 202, 211, 230 use of 202n, 226 hypothetical modelling xxviii, xxxi tidal bore xxxix I Ching (Book of Changes) 55 influence on Shao Yung 137n pigeon-holing system 125-7 i (infectious epidemic disease) 32 i liao (aspect) (or chih ping) 38 i-chhien ('Mind Money' game) xxxv I-Hsing (fl. +725, astronomer) xlix, 228 invention of escapement 69 *i-li* (moral concepts) 158 iatro-chemistry 41, 54 Ideal Ruler 18 ideographic, use of term 44n ideology 43 idolatry, western religions' obsession with 79 illustrations 159, 167 in Gerard's Herbal 143 immunology 35 indexes 203 lack of (in Chinese literature) 158 India 208 bureaucratic feudalism in xlvii compared with Chinese homogeneity 47 Mohenjodaro culture 45, 217 numerical system 119 individual freedom 229 individual privacy 82 and cloning 84 individualism, competitive 88 Indo-European languages expression of opposed concepts as abstractions 108, 154 'loaded terms' 108n new terms for modern science 109n see also English; Greek; Latin Indus river 45 Industrial Revolution, European 21 industry mass-production 87 modern relationships in 86 regional imbalance discouraged in China 53 infinity, concept of 27 information, retrieval of 120, 152, 158

general headings 152 memorable lists 153 published in gazettes 193 requirement for hierarchical classification 152 see also classification; indexes; pigeon-holing information revolution 231 innovation, application of inventions 54 internal combustion engine 65 interventionism, occidental 17 intolerance, in Western religions 79 inventions application of 54 Bacon's view of 204 categorisation of 225 dates of 224 definition of 224 and discoveries (alphabetical list) 215, 217-24 disparate social effects on Europe and China 53, 60-1 early human 215-17 economic effects of 60-1 lapsed 54 iron cast iron 20, 34 'nationalisation' of 8 iron and steel production, Sung dynasties 60, 72 iron-casting 17 irrigation xxxvii, 5 Isidore of Seville (c. +560-636, encyclopaedist) 74 Islam anti-idolatry in 79 forcible conversion to 79n idea of nature xlii Italv city-states xlvii early modern banking 63 Greek manuscripts in 189 silk industry 60 words for large numbers 115 Jami, Catherine 18on Japan 208 acupuncture studies 37n Chinese influence in 47 government credit 61 military-aristocratic feudalism 211 nature of society xlvii, 15 pollution 93 study of Chinese science xxxvii Japanese language 167 *jen* (man) 91, 92n jen wei (man made) 141 Jenner, Edward 35 Jesuit mission (+1583-1774) and Chinese botany 30 and Chinese science xxvi and end point of Chinese science xlix, 25, 34 introduction of European science to China 186, 189, 213 mathematics and calendrical science 74 translation work by 190, 195 and Western astronomy 34 work on Korean astronomical screen 29

GENERAL INDEX

jih (sun) 172n Johns, Adrian xxv, xxvn Johnson, Thomas, revision of Gerard's Herbal (+1633) 142 joint-stock companies 63 Joliot-Curie, J. F. and I. 35 Joseph, George Gheverghese 204n Jou (soft, lenity) 128 Joyce, James Judaism anti-idolatry in 79, 80 domination of Nature 92 judiciary, no independent 49, 65 Julian of Norwich (+1342-c. 1416, mystic) 77 Juliana Anicia Codex, Vienna (+512) jung-chi (capacity) 176 Jurchen tribe 47 justice, concept of 49, 85 Kan Te (-4th cent., astronomer) 29 kang (class) 146n kang (hard, durity) 128 Kang Teng 204n Kao Thing-Ho (fl. +1505) kao-liang (sorghum) 201 Karlgren, Bernhard 192 Keng Hsün (fl. +593) 4n Kepler, Johann 22, 34 khai fang (square roots) 32 Khang Yu-Wei (+1856-1928) 195 Khao Kung Chi ('Artificers' record') (?-4th cent.) 202n kho (family) 146n Khou Tsung-Shih, Pen Tshao Yen I (+1119) 157 khuang-wu (minerals) 155 Khubilai Khan, agriculture handbook 50 khuei-i ('Tricky Estimate' game) xxxv Khun-Lun Shan (great central mountain) 45 Kiangnan Arsenal 41, 192, 194 sales of books from 195 translation school 194-6, 197 kingdom, in scientific classification 145n, 146n kites 225 knowledge-power, and compassion 94 Ko Chih Shu Yüan institution (Shanghai) ko-lo-fang (chloroform) 197 Kögler, Ignatius 29 Korea Chinese influence in 47 Yi dynasty astronomical screen 28, 29 Koyré, Alexandre xxvi, 202n Krader, Lawrence 13 ku (ancient sayings) 153 ku shen ('Valley Spirit') 94 kua (hexagram) 127n kuan liao (bureaucracy) 15 Kuan Tzu treatise on geo-botany (-3rd to -2nd cent.) 110-12, 144 'Ti Yüan' chapter (as check list) 123-5 Kuan Wu ('Observation of Things') 128n

Kuan Yin Tzu book 85 Kuhn, Dieter xxxvin, xliv kung (artisans) 53 kung jen (workman) 121 kung (musical note) 179 kung (palaces) 153 Kung-chhan-tang (Communists) 65 Kung-Sun Lung (-4th cent?, logician/dialectician) 89 Kuo Shih-Chün (+10th cent.) 40 Kuo Shou-Ching (+13th cent., astronomer), Peking observatory 27 Kuo-min-tang period 49, 65 Kwon Kun, Korean astronomical screen 28, 29 labour, relative value of mental and manual 86 labour market 60 immobility 61 under-employment 59, 61 labour power, use of 61 labour services (corvée) 56 use of statistical distribution xxxiv labour-saving devices 4, 4n, 55, 227 and labour surpluses 61, 62 Laënnec, R. 35 Lamarck, J. B. 152 lan (indigo blue) 114 land reforms, 1940s 62 land tenure 8 dispossession 62 rents 62 landownership, limited 50, 51 language abbreviation and compression 102, 122 adjectives 105 as barrier to transmission of ideas 186 expression of opposed concepts 108 ideographic 44 inflected 101 and logic 89 resistance to reform 186 specificity of nouns 122 spoken 188, 198 to express comparison 105 as tool for science 101 unifying 44, 47, 49, 227 words with ranges of meaning 97 see also Chinese; English; Greek; Latin; scientific language; technical terms; terminology; vernacular languages L'Arte Vetraria (+1612) 186n, 215 Latakos, I. xxviii lateral, term 169 Latin 50n, 185 adaptation for purpose of scientific terminology 185-7 and formation of botanical hierarchical terms 150n, 185 large numbers 115 Pliny's description of plough 159-60 restoration of classical texts in and rise of vernacular 185, 187

274

GENERAL INDEX

Latin (cont.) spoken 198 translation into vernacular 190 translations into 190 vocabulary of geometry 172 Lattimore, O. 46 Laveran, C. L. A. 35 Lavoisier, Antoine Laurent (+1743-1794, chemist) 41 law Athenian concept of proof 181 civil contractual 43 codes of 48 commercial 57 criminal 57n Roman concept of 49, 229 law and order, problem of 59 Legalism 47, 85, 85n lei (category) 146n Lei Ssu Ching (A Classic of the Plough) (+880) 165 Li Cheng-Tao (T. D. Lee), Nobel Prize winner 206 Li Chi (Record of Rites) 96 precision in meaning (example) 99 Li Chih-Tsao 208n li (dysentery) 32 li (fraction) 119 Li Hung-Chang (+1823-1901), and school of translation 194 li (pattern) 157 li (pottery tripod) 201 Li Shih-Chen (+1518-1593) 134n, 144n botanical classification 143, 146 Pen Tshao Kang Mu (+1596) 156 Li Yeh (+1178-1265, algebraist) 172n Li Yüan-Che (Lee Yuan-Tseh), Nobel Prize winner 206 li-fang (cube) 176, 178 li-yüan (sphere) 176 Liang Chhi-Chhao (+1873-1929) 195 liang hsin (justice) 85 Liang Ling-Tsan (fl. +725) 69 Liang-chou, province 107, 108 libraries 96, 228 Liebig, Justus von 41 likin (inland customs duties) 59 Lin Tse-Hsü (+1785-1850, promotion of modern science) 192, 194 lin-chung (musical note) 147n Lindberg, David xxvi Linnaean botany 30 linguistic revolution in nomenclature 150n Linnaeus, Carl 35 use of Latin 186 Lippershey, Hans (+1570-1619, lensmaker) 30 Lister, Joseph 35 literacy in China 190, 192 popular 63 universal 198 Literary Revolution (+1917) 190, 198, 206 Liu Chou (+6th cent.) 157 Liu Tun xxvi

Liu Hui (+3rd cent.) 120, 174 commentaries on Chiu Chang Suan Shu xxxi, 175, 176 inaccuracy in formula for volume of sphere 180 - 1liu mang (thieves and swindlers) 59 Liu Wen-Thai, Pen Tshao Phin Hui Ching Yao (+1505) 142, 140-1 Lloyd, Sir Geoffrey xliii lo-kan hung (mule's liver red) 114 'loaded terms' 108n Locke, John 202n Lodge, Oliver 86 logarithms 34 logic Aristotelian 152 Dignaga 89n Greek xlvi, 211 lack of formal logic in Chinese culture 88-90 Webster on 89n London xlvii, 211 London Gazette 193 longitudinal motion, principles of 20, 34, 72, 205, 205n Low, Morris xxv Loyang Chhieh-Lan Chi (Description of the Buddhist Temples and Monasteries in Loyang) (+547) 72n Lu Chia (fl. -196) 10n lü (green) 114 Lu Gwei-Djen xliii, xliv, 199 Lu Kuei-Meng, Lei Ssu Ching (description of Chinese plough) (+880?) 165-71 lü (pair of numbers) Lü Shih Chhun Chhiu (Master Lü's Spring and Autumn Annals) (-3rd cent.) 147n Lucretius 80 Lung-shan neolithic people 45 lyric poetry xxvi ma-fei hung (horse's lung red) 114 Ma-Wang-Tui tombs 203 Macartney, Dr Sir Halliday 194 Macartney Embassy to China (+1793) 36, 206 machinery, attitude to 162, 164 Magendie, F. 35 magic 79 in early medicine 38n natural xlii Magna Charta 51 magnetic compass 73n, 74, 229 incentive to European exploration 53 magnetic polarity 17 magnetic science 20, 24 magnetism 17 malaria 35 anti-malarial pharmaceuticals 39 male and female 93 linguistic specification 121 man function within universe 92 implicit in Pen Tshao Kang Mu encyclopaedia 156 relationship with Nature 91 Man tribe 47

GENERAL INDEX

275

managers 63, 66 Manchester Royal Infirmary 35n Manchu (Chhing) dynasty, decline of 189 Manchu invasion 46 Manchus, assimilation of 47 mandarinate 7, 9-10 social status 53, 59 'mandate of Heaven' (thien ming) 49 mang thung (grave figurine) 95n manuals, 'how-to-do-it' xlii Mao Tse-Tung 84n Marco Polo 115n maritime trade, Europe 63 Martinet, D. M. P., Manuel de Pathologie (+1826) 36n Marx, Karl, Grundrisse 13 Marxist theory Asiatic mode of production 5, 12-13, 212n inapplicability of terms 15 stages of development thesis 2, 13, 20 masculine domination, in Western thought 93 materialism, mechanical 79, 208 materials, exact specification of xlvi, 211, 230 mathematical engineering 82 mathematical terminology Chinese 171, 172, 175 Greek 172 ratio Roman 172 mathematics adoption of technical terms 163 Arabic-European 63 Chinese xxxi, xxxiii, 25, 204n, 210 and concept of proof xxxi, 109, 181 modern international conventions 119 practical applications for 174, 176 relationship with music 177, 178 see also algebra; geometry; measurement; numbering mathematisation of hypotheses about Nature xlvi, 1n, 202, 211, 230 of observations xxxii, 17 mathesis universalis xlvi, 211 matter-spirit dichotomy 54, 85-7 measurement 106, 114-15n, 171 of abstractions 108 accuracy of 114, 230 of angles 172, 184, 210 instruments for 228 lacking in Fitzherbert's description of plough 164, 165 in Lu Kuei-Meng's description 167, 171 mechanical materialism 79, 208 mechanics 202n see also clock mechanisation 21 Medici, Lorenzo di 2 medicine Chinese empirical experience 31, 72 co-operation but no fusion point 30-3, 36, 207 healing power of body 38 inventions and discoveries 225 modern advances in 83-4, 207 problems of terminology 31, 32-3

transcurrent point 35-6 vis medicatrix naturae 38 Western pioneers and discoveries 35-6 see also acupuncture; forensic medicine Mei Piao (fl. +806), Shih Yao Erh Ya (dictionary of minerals and drugs) 32 men (door, phylum) 146n Meng Chhang, governor of Kuang-tung 92 Meng Tzu book (Mencius) (-4th cent.) 92 merchant guilds 8n, 9, 212n provision of rest-houses 58 merchants, Chinese aspiration to mandarinate 12, 59, 60 business risks to 59 and city-states xlvii, 8n, 211 limited influence of 51, 52 liquid capital 58 and local agents 58 lowest social status 53, 231 restraints on 44, 60 success of 65 travelling merchants, European xlvi, 8n, 229 need for exact specification of materials 211, 230 see also bourgeoisie; capitalism; city-states meridian survey (+724-725) xlix, 228 Merton, R. K. 22n Merton college scholars xxviii, 95, 189 Meru, Mt 45 Mesopotamia 213, 217 Metal, Shao Yung's classification of 131 metallurgy, inventions 225 metaphor, use of 147, 161, 167 Metius, James 30 mi (rectangular area) 176 Mi-chü River xxxviii-xxxix mi-lu (Père David's deer) 101n microscopes 29 and botanical studies 30 middle class, lack of Chinese 44, 52 mien-chi (area) 176 military commanders, status of (China) 8, 10 military-aristocratic feudalism European xlv, 2, 52, 63 and autonomy of city-states xlvii collapse of 209 view of education 227 non-European 211 mineral, use of term 154 mines abandoned 61 draining of (Britain) 63 private xxix Ming dynasty 25, 61, 212n aristocracy in 50, 51 hierarchy of emperors 149 movement towards money economy 57 mnemonic verses 103 Mo Ching (The Book of Master Mo), principles of mechanics 202n Mo Ti (-5th cent., utilitarian thinker) 85n

276

GENERAL INDEX

modern science chemistry 41 Chinese view of 73 and concept of quantitative 63n, 171 connection with capitalism xlv, xlvi, 22, 60, 211 defined as mathematisation of hypotheses xlvi, In, 202, 211, 230 ethical problems 81-4 hierarchical classification in 145n need for new terms 109n, 171 oecumenism of 40, 42, 74, 207 potential dangers of 69 reductionism of 79, 80 rise of 24, 74, 209-10 social theories of 3, 22-3, 209 transition to 185, 189 universalism of 81, 202 see also European science; fusion points; transcurrent points Mohenjodaro culture (Indus) 45 Mohism 85 Mohists and formal logic xxxi, 89 science and religion 47 use of language 103 Monete Cudende Ratio (Copernicus) 55 money bullion theory of 56, 57 Copernicus's treaty on 55 money economy incompatible with centralised bureaucracy 58 modern requirements of 55, 58 periodic movements towards 57 underdeveloped in China 55-7 Mongol Empire, collapse of 230 Mongol invasion 46 Mongols, assimilation of 47 monsoon 45 Moon, in Shao Yung's classification 130 moral conduct, as aim of government 49 Morant, Soulié de 37n Morgagni, G. B. 35 mortgages 62 motion longitudinal and rotary 20, 34, 71, 72, 205, 205n and rest, in Shao Yung's system 128, 128n see also fei mountain, concept of great central 45 mu (order) 146n mu (trees) 104, 134, 153 *mu* (wood) 149n, 157 music acoustics of bells 203 musical scale 147n, 177, 178, 179 relationship with mathematics 177, 178 Muslim empire xxixn Nanking 205 Nan-Kung Yüeh (+8th cent., Astronomer Royal) xlix, 228 Napier, John 34

nation states, Europe 63 National Academy and Research Institute of Chinese Traditional Medicine (Peking) 37n national debts 63 National Institute of Medical Research 39 nationalism, rise of 22 natural histories, pharmaceutical 18 natural phenomena early theories of (Shao Yung) 138 inter-relatedness of 130 natural resources, depletion of 92 natural rights 44 Nature Chinese view of 80, 90-2 cyclical movements in 91 in Islamic tradition xlii reflection on 16 scientific desacralisation of 79 western attitudes to 92-3, 93n Nature magazine xxv navigation, European 63 Needham, Dorothy 199 Needham, Joseph career 67-8 limited modern appreciation of xxv-xxvi and Science and Civilisation in China project xxx, 199-200 'soliloquy' (Kenneth Robinson) 240 'Needham Problem' xl-xlii, 1, 207 modern discussions of xxvi Needham Research Institute xliii neolithic peoples 45, 216 characteristics of culture 201, 215, 217 Neri, Antonio, L'Arte Vetraria (+1612) 186n, 215 Netherlands city-states xlvii, xlviii, 211 origin of telescope 34 networks and classification 125n, 155 and inter-relatedness 130 towns as nodes in xlvii, 8, 212 neurophysiology 35 Head Zones 37 Newcomen, Thomas 63 newspapers 193-4 European 193 introduced to China (+1827) 193 language used in 193 Newton, Isaac 97, 202n Principia xxviii-xxix, 186 Nguyen van Nha 37n niao (birds) 153 Nieh Yen-Fu 207 nien (betting on two numbers) xxxv Nikiforov, V. N. 12 Nine Provinces (ancient) Kuan Tzu classification of geo-botany 110-11 listed 106, 107 rated by altitude 108 rated by revenues 107

GENERAL INDEX

277

nomads, threat from 46 nomenclature astronomical 28 Linnaean 40, 150, 151-2 of shapes 175 non-comparability, exceptions to xxxii-xxxvi Northern Sung, currency 55, 56 Northrop, F. S. C. 90 nosphimeric bureaucratism xlvii-xlviii 'nothing-but-ism' 79 unknown in Chinese thought 80 nouns in apposition 171 levels of specificity 122 nuclear power 82 nüeh (fevers) 32 numbering 106 Chinese systems 115n, 116, 115-18 counting large numbers 115-19, 119n decimal places 119, 204 place-value 115, 204, 228 terms for decimal fractions 117, 119-20 numerals xxvii spoken 119n nung (farmers) 53 Nung Sang Chi Yao (Basic Elements of Agriculture and Sericulture) (+1273) 50 Nung-Shu agricultural treatise (+1313) 204n observation 226 observatories, astronomical 18 Odagiri Mizuho 84 officials, specialist 48 Opium Wars 41 opposed concepts synthesis of 108, 109, 134, 154 see also abstract concepts optics see telescopes order, in scientific classification 145n, 146n organ transplantation 83 organic humanism, Chinese 78, 86 'oriental despotism' 15, 212n pa (corolla) 32 Pagel, Walter (+1935-1968) 22n Pai-han valley xxxix pai-hua ('clear speech') 190, 198 paper 228 currency 55, 56-7 toilet papers 205 use in Europe 188 wall papers 205 papyrus 228 Paracelsus (c. +1493-1541, physician) 41 'parallel', use of term 162 parallel sentences, literary device 166 parasitology 35 Paré, Ambrose 33 parhelia phenomena 70 Pasteur, Louis 35 pastoralism, nomadic 46

patents 224, 224n Pavlov, Ivan Petrovitch 87 pawn shops (tang phu), as credit institutions 57 peasant farmers 2 and internecine wars 46 oppression of 51, 62 preference for persuasion over force 11, 16 rebellions 51 social status of 53 peculation 48, 48n, 59 Peking observatory 27 school of translators 194 spelling of name 205 Peking Gazette (Ching Pao) 193 Pelletier, P. J. 35 pen thi (original body) 131 Pen Tshao, see also Shen Nung Pen Tshao Ching, Pen Tshao Phin Hui Ching Yao Pen Tshao Ching Chi Chu (Collected Commentaries on the Classical Pharmacopoeia) (+492) 155 Pen Tshao Kang Mu (Great Pharmacopoeia) (+1596) 146 Pen Tshao Phin Hui Ching Yao (Essentials of the Pharmacopoeia) (+1505) 140, 142 Pen Tshao Yen I (Dilations upon Pharmaceutical Natural History) (+1119) 157 people, Shao Yung's classification of 132 people's communes (+1958-1979) 6n Pereira, André (Andrew Jackson) 29n Persia dualism 94 knowledge of natural history 18 persuasion, Confucian emphasis on 10 petroleum, engineering applications 65 Pfister, Père Louis 195 Phan Chi-Hsün (+16th cent., work on sediments) xxxviii phang (side) 110n pharmaceutical chemistry 35 pharmaceutical natural histories 18 pharmacopoeias Chinese 31, 39-40, 155 see also Pen Tshao phin-yin (pinyin) romanisation 205 phlebotomy 38 phu-thung-hua (spoken Northern dialect) 188, 198 Phu-thuo Gorge xxxviii, xxxix phylum, in scientific classification 146n Physiocrats, French 15 Pi Sheng (c. +990-1051), inventor of moveable type 188n, 230 pictographs 167 pieh-jou (turtle flesh) 168 pieh-nao (pyramid) 174, 175 pigeon-holing system of information retrieval 125 I Ching 125-7 permutations 138, 139 *ping-li* (soldier power) 103n Pippard, Sir Brian xliii Pirotechnia (Biringuccio) 186n Pisa xlvii, 211 piston rods 34, 71

278

GENERAL INDEX

Planets, in Shao Yung's classification 130 plant collectors 35 Plato 114, 183 Platter, Felix 31 Pliny (the Elder) (+23-79) 147 description of plough 159-61 plough 'adjuster' (in Chinese plough) 169-71 development of Chinese 165, 171 English and Chinese 163 Fitzherbert's description (+1523) 161-5 Latin description (Pliny the Elder) 159-61 Lu Kuei-Meng's description of (+880) 165-71 plough-sheath (arrow in Chinese) 164, 168, 170 ploughshare 159, 165, 166 traction and steerage 171 Po, city of 106 Po Yü (fl. +1620-1650), work on telescope 29 poetry 103 lyric xxvi political system based on public well-being and stability 53, 57, 65 centralised 43 see also bureaucracy pollution 93 Pomeranz, Ken xli Popper, Karl 96 postulational style of scientific thinking xxviii, xxxi power, transmission of 148 precision from conceptual differentiation 146, 161 and lack of terms 162 in literature 99 in scientific terminology 95n, 96, 160, 161, 176 Price, D. J. de S. 23n Priestley, Joseph 41 primogeniture xlvi, 8 printing block 74 effect on classical languages 188 and European Reformation 53 moveable-type 74, 188, 230 on paper 228 social effects of in China 53 and social structures of European science xxv texts in Literary Chinese 190 in vernacular languages 190, 230 woodcut illustrations 159 private enterprise xxix probabilistic thinking xxviii, xxxi future work on xxxvii gambling xxxiii-xxxv, xxxvi problem-solving, modern approaches to 87 professionalism 88 progress, idea of 227 proof, concept of xxxi-xxxii, 181-2, 210n propaganda, chroniclers' use of 12 property alienability of 55 expropriation of 50 property rights 57, 65

Protestant missionaries, in China (+19th cent.) 189 Protestantism 3, 22, 63 obsession with idolatry 79 Pseudo-Dionysius 144 public opinion 15 public works 5-6, 14 co-operation Pythagoras, Theorem of 182 racialism, in historiography of science 23, 209, 226 radio-isotopes 35 radiology 35 radiotherapy 35 railways, resistance to building of 4n rain 125, 133 rainfall, seasonality of 45 record-keeping 226 Recorde, Robert xxvii rectangular-trough pallet-chain pumps xxxii reductionism, of modern science 79, 80, 86 Reformation xlvi, 54, 63, 211 influence of printing on 53 regionalism, resistance to 52, 53 reinterpretation xxxvi relative terms 105 religion Chinese rejection of creator deity 91, 129 intolerance of Western 79 in medieval Europe 77 see also Christianity; Protestantism religions, three, lack of temporal power 48 Rembrandt, Militia Company of Captain Frans Banning Cocq xlviii Renaissance 2, 3, 23, 74 and early modern banking 63 and printing 230 'scientific revolution' 209 rents, agrarian 62 rest-houses (hui kuan) 58 Ricci, Matteo (d. 1610) 25, 26 rice see wet-rice cultivation Rickett, H. W. 161 rights, natural 44 Ritchie Calder, Peter (Lord) 88 river-valley civilisations 45, 47, 48 rivers, flood protection 5, 45 Robinson, Douglas S. 230 Robinson, Kenneth xliii, xlv 'soliloquy' with Needham 240 Roman Empire 46, 50, 226n chattel slavery 227 social hierarchies 145 Roman law 49 Röntgen, W. K. von 35 Roriczer, Mathias 19 Rosenberg, Nathan 17n Ross, Geronimo, De Distillatione 186n Ross, Sir Ronald 35 Roszak, Theodore 74, 76, 79

CAMBRIDGE

Cambridge University Press 0521087325 - Science and Civilisation in China: General Conclusions and Reflections, Volume 7 - Part II Joseph Needham Index More information

GENERAL INDEX

Rowland, Henry Augustus 112 Royal Society of London 74, 102n, 172, 174, 205 rudder, axial 53, 73n Rufinus (+13th/14th cent.) 186 Ruhland, Martin, Lexicon Alchemiae 32 Russell, Bertrand 16 Russell, Colin xxix Sacred Edicts 190 Sagan, Carl 136 Said Husain Nasr 79n salaries, of officials 48 salt 'nationalisation' of 8 production inadequately financed 61 san chiao (three religions) san (dispersal) 130 Savery, Thomas 63 Sawer, Marian 12 scales and scaling for classification (in Kuan Tzu treatise) 110-12 language for 105 musical 112 in Shao Yung's classification see also grading scepticism 226 scholar-gentry commercialisation of 212n status 15, 53 see also mandarinate Schumpeter, Joseph 54 Schuster, John xxvi science xxxiii, 201 application of 78, 84 autonomist school 22, 22n, 23 Chinese view of Western science (+18th cent.) 191 as co-operative enterprise 19 five stages of 202 and formal logic 89 historiography of 21-3 and human experience 76 importance of history of 205 internalist school of historiography 3, 3n, 22 medieval 202n modern disenchantment with 68, 74 motive for 81 objectivity in 76'styles of thinking' (Crombie) xxvii-xxviii, xxxi and symbolic systems xxvii see also Chinese science; European science; fusion points; modern science; transcurrent points scientific analysis, application to Chinese science xxxvi-xl scientific language abbreviation and compression 102 collective terms 101 requirements of 101-2, 104 and style 103 use of noun rather than adjective 171 use of poetry and mnemonics 103-4

scientific method 77, 81

alienation in 75 rise of 165, 230 scientific progress, concept of 18-19, 22 scientism, China unaffected by 78-9 scientists, qualities required of 226-7 sea-wall construction xxxvii Secretariats, Chancellor's 49 sedimentation, Yellow River xxxviii, 44 sediments xxxviii-xxxix seismograph 17 seismology 34, 54 self-government, concept of 229 Seoul, Korea, astronomical screen 28 sha (fraction) 119 Shakespeare, William, interpretation of meanings 100n shan (hills) 153 shang (high) 106 Shang Kao 179 Shang kingdom (c. -16th to -11th cent.) 48 shang lü (superior green) 114 shang (merchants) 53 shang (musical note) 179 shang phin (upper grade) 145n shang thu (upper soils) 111 Shanghai xl Ko Chih Shu Yüan institution 41 Mission News 193, 194 school of translators 194 Shansi banks xxix, 59 Shansi province 108 Shantung, mines 61 Shantung province 108 Shao Yung (+1011-1077, cosmologist) 140, 143 biological classification 134-6 classification of changes 126n, 133-4 Four Embodiments 130-1 Four Manifestations 130 Heaven and Earth 128-9 influence of I Ching on 137n motion and rest 128 quantification of living things Quantification of the Myriad Things 132 universal classification system 127-40n Shao-kuang (Diminishing the Breadth) 174 shape description of 167 nomenclature of 160, 175 visualisation of 182 Shapin, Steven xxvii share-cropping 62 she phi lü (snakeskin green) 114n she-shu ('Guess Numbers' game) xxxii Shen Kua (+11th cent., polymath) xxxiii, xxxvii, 34, 118 Shen Nung (Heavenly Husbandman) 166 Shen Nung Pen Tshao Ching (Classical Pharmacopoeia of the Heavenly Husbandman) (c. +1st cent.) 145, 155, 155n Shen Shih-Chang 199 shen-so (elasticity) 108

sheng (to generate) 147

sheng-i (vital impulse) 158

279

280

GENERAL INDEX

sheng-wu (living things) 155 Shiba Yoshinobu xxx Shih Ching, songs of 103 shih chün tzu (anthelmintic) 40 shih feng (trends of the time) xl shih (scholar-gentry) 53 Shih Shen (-4th cent., astronomer) 29 shih (slacken tension) 169 shih (stone) 157 shih tan (copper) 32 Shih Yao Erh Ya (dictionary of minerals and drugs) 32 shih yen (rock salt, brachiopods) 32 Shih-wu Hsüeh-thang (Academy of Current Events) 190, 198 ships, use of sails 4 shou (wild beasts) 153, 154n shu (assemblage, genus) 146 Shu Ching (Historical Classic) 106 shu-yüan (academies) xxvii shui huo (hydrotic fire) 131 shui phai (reciprocating engines) 32 shui (water) 149n, 153, 156, 158 Shu-Sun Thung (fl. -201, liturgiologist) 10n Sigismond I, King of Poland 55 silk in China 213n, 217 Italian industry 60 thread-twisting machines 224n Simon, Joan 13 Sinkiang province, prehistoric Caucasian community 213n Sino-British Science Cooperation Office (Chungking) 67 Sivin, Nathan xxvi, xliii, 90, 115, 197 slavery classical European 3, 4, 227 nature of Chinese 3-4, 8 social structure, Chinese 53, 227 socialism, correspondence with traditional Chinese society 44, 65 society and concept of public argument 181, 184, 210 modern 14-15 organic nature of 18 and origins of modern science 3, 22-3, 209 and principle of non-interference 16-17 terminology for 15 Sofri, Giani 12 soil types, in Kuan Tzu treatise 110, 111-12, 124 Solanum spp. 151 South-East Asia, bureaucratic feudalism in xlvii Southern Sung compulsory purchase of excess property 50 trade and industry 8n space technology 207 species, in scientific classification 146, 146n Spengler, Oswald 68n sphere approximation of π 178, 179 calculation of volume of 174, 177-81 new term for 176

spinning machine, water-powered xxxvin spiritual see matter-spirit dichotomy Sprat, Thomas 102 Sri Lanka 13, 45n, 208 ssu (fraction) 119 ssu hsiang (Four Manifestations) 130 Ssu Khung (Director of Public Engineering Works) 6 Ssu Nung (Minister for Agriculture) 6 ssu thi (Four Embodiments) 130-1 Ssu Thu (Director of Public Instruction) 6 'stagnation', misconception of 20 Stars, in Shao Yung's classification 129 State annual revenues 61 centralised fiscal system 52 encouragement of scientific research 18 promotion of agriculture 50 regulation of money economy 55 responsibility for water control 50 statistical distribution xxxiv steam-engine 63 essential components of 20, 70 introduced to China 191-2 steam-ship 63 Stearn, W. 113, 187 Stevin, Simon (+1548-1620, mathematician) xxvii stirrups boot 20 impact on European warfare 53 Stone 130 Su Ninghu xxxviii Su Sung (+1020-1101, astronomer) 34, 213 sui (raceme) 32 sulpha-drugs 35 Sun, in Shao Yung's classification 129 sun (bamboo shoots) 105n sun spot cycles 24 Sun Tzu Ping Fa (Master Sun's Art of War) (c. -345) 94n Sun Yün-Chhiu (fl. +1620-1650), work on telescope 29, 30 Sung dynasty gaming xxxiii, xxxiv economy xxxviii iron and steel production 72 private enterprise under xxix Sung mathematics xxxi Sung period inventiveness 226n movement towards money economy 57 prosperity 58 Sung Tzhu (fl. +1247), Hsi Yüan Lu handbook of forensic medicine 31, 49 supernovas 69 Crab nebula 71 Swaziland 215 Sydenham, Thomas 31 systems of belief, cultural xxxii systems of thought xxxii ta chui feng chhiang ('wind-chasing gun') 196

281

Tai Khai-Chih (+5th cent.), Chu Phu botanical treatise 104 Talas River, battle (+751) xxixn tang phu (pawn shops) 57 Tao Te Ching (-4th cent.) 80, 91, 94n, 128 Tao, the 'order of Nature' 91, 131 and Shao Yung's parameters of change 126n, 133-4 Tao Tsang (Taoist patrology) 41 Taoism 85, 226 feminine forces in 17, 94 non-interventionism 16, 17, 17n technology 47 tax collection 50-1 exploitative 5 in kind 56, 61 taxes inland customs duties (likin) 59 transport (transit) 48, 59 taxonomy xxviii, xxxi te (virtue) 18 technical terms ambiguity in 102 changing uses of 96 in Chinese literature 95 context of 96 expressed as abstractions 153-5n as labels 122n lack of vocabulary 143 and literary demands of texts 97 for new concepts 102, 108n, 161, 184 precision in usage 95n, 96, 160, 161, 176 for shape 160 translation problems 196, 197 see also terminology technocrats 66, 75 technology xxxiii challenge of 81-2 changing uses of technical terms 96 mechanical and skill-oriented distinction 21 modern aversion to 68, 78, 81 technical terms 32 telescopes astronomical 27, 34 Chinese makers 29 'temperature', neologism 109n Teng-chhuan department xxxviii terminology 15 botanical 167 mathematical 171-85 problems of medical 31, 32-3 see also technical terms textile machinery European 63 water power for 60 Thai Chi (the Ultimate Void) 128 thai (flower head) 32 Thai-hsüeh (Great School) xxvii Thai-Phing Rebellion 41 Than Ssu-Thung (+1865-1898) 195, 198

than-chhien ('Lay Out the Coins') xxxiv, xxxv Thang dynasty 49 confiscation of property 50 paper currency 55 Thao Hung-Ching, Pen Tshao Ching Chi Chu 155n theocracies, independent (Han period) 49 Theophrastus (-372 to -298, father of Western botany) 97n, 147 thermodynamics 65 thermometer 35n thi (Bodies) 134 thi (Lowitz arcs) 32 thi-chi (volume) 176 thieh ho hsi (chain and link work) 32 Thien chi (Scorpio) 28 thien (field) 95n thien (heaven) 91, 172 thien jan (spontaneous, natural) 141 thien ming ('mandate of Heaven') 49 Thien-yüan matrix algebra 228 tho (bamboo sheaths) 105n Thomas Aquinas, St (+1225-1274, theologian) aphorism 97 Thorndike, Lynn 202n thu (earth) 149n, 156 thu (geotic fire) 131 Thucydides (-5th cent., historian) 185 thunder 133 thung chhe (norias) 32 thung (copper, bronze) 96 thung (oil) 8n *ti* (Earth) 91, 130n, 153, 172n Ti Yüan (On the Variety of what Earth Produces) 110n, 123-5 tien tung tzu (armature) 122n time, linear 227 time dimension in alchemy 140n in decline of classical languages 189 as factor in classification 139 Ting Chao-Chung (Samuel C. C. Ting), Nobel Prize winner 206 Ting Jih-Chhang 41 Ting Kung-Chhen 191 ting (pottery tripod) 201 tools, stone 215 Torricelli, Evangelista xlvi tou-yu se (bean-oil green) 114 towns consumer markets 59 as nodes in administrative networks xlvii, 8, 212 trade export 60 internal 58-9 transcurrent points 25, 28, 33-5, 40 botany 35 chemistry 41 translation 203 and adaptation of Literary Chinese 185, 195 Chinese government policy on 195, 197 in Europe 190

282

GENERAL INDEX

translation (cont.) into Chinese 190, 194 of medical terminology 31, 32 methods of 196 and new scientific terms 196, 197 and problems of ambiguity of meaning 99 schools of 194 and transition to vernacular language 187, 189 and transmission of ideas 187 work of Jesuit mission 190, 195 transliteration 196 transport, bulk 45, 48 transport and travel inventions 225 water 58 Trapp, Joseph (+1679–1747) 10n Tseng Kuo-Fan, and Kiangnan Arsenal 194-5 tseng (pottery steamer) 201 Tshai Chhen (+1167–1230) 128n tshao (plants, herbs) 104, 124, 134, 153, 157 tshe (side) 110n tshui (kingfisher blue) 114 tshung-lü (growing onions green) 114 Tsien Tsuen-Hsuin xli, 205 tsou ('go') (locomotion on land or in water) 134 Tsu Chhung-Chih (+5th cent., mathematician) 181, 184 Tsu Keng-Chih (+5th cent., mathematician) 175, 181, 182 geometrical reasoning 182-3 tsu-shui (general tax) 148 tu thien (irrigable farmland) 110 tung (motion) 128 tung-wu (moving things, animals) 155 Turkey, use of artillery 191, 192 tzhu, to convey 'serial order' 144 tzu-wan (aster) 151 universe, as organic whole 54, 80, 91 universities xxvii urinoscopy 38 usury 62 'Valley Spirit' (ku shen) 94 variolation (Chinese medical technique) 35 Varro, parts of plough (-116 to -27) 159n vegetable, as abstract concept 154 'vehicle', linguistic specification 121-2 'velocity', neologism 109 Venice xlvii, 211 Verbiest, Ferdinand (fl. +1673) 27 vernacular languages and adoption of technical terms 163 and decline of Latin 185, 187 development of 187, 188 for practical education 189, 230 printed books 190, 230 'vertical' in Literary Chinese 168 use of term 162

Vesalius, Andreas (+1514-1564, anatomist) 36

Viète, François (+1540-1603, algebraist) xxvii, 34 Vietnam, Chinese influence in 47 Vietnam war 75n Vijayanagar kingdom 47 villages level of literacy in 192 relationship to State 15, 16, 17 Villers-Cotterets, Edict of (+1539) 150n Vinci, Leonardo da (+1452-1519) xlii Virgil description of plough 159n Georgics 124 Virgil, Polydore, De Rerum Inventoribus (+1512) 206 viruses, use of 83 vitamins 35 volume no abstract Greek term for 184 no literary Chinese term for 175-6 volume of sphere approximation of π 178, 179 calculation of 174, 177-81 Waddington, C. H. 82n wager, types of xxxv Wagner, Donald 172, 180 Wallerstein, Immanuel 207, 208, 229 wan (ball, pill) 176 wan (myriad) 115 Wang Chen (+14th cent., agronomist), Nung Shu xxxvin Wang Chhung (+1st cent., sceptic) 102 Wang Hui-Tsu (+1731-1807) 192 Wang Khuei (+14th cent.) 157 Wang Ling xxxvi, xliii, xliv, 200 and medical terminology 31 Wang Phan (fl. +1505) 141 Wang Yang-Tsung xxvi Wang Ying-Lai 199 warfare in Europe 191 inventions 225 Warring States period 44 wars, internecine (before -221) 46 Water 130 water power, for textile machinery 60 water transport 58 water works 14, 44-5 canals 5,45 flash-lock gate 6 flood protection 5, 45 India 47 irrigation 5,45 poundlock gates 14 water-power 17 water-table, use in Kuan Tzu classification 110 Watt, James 63 wave-theory 17 prototypic see Yin and Yang theory wealth, not greatly valued 12 weapons offensive 10 prehistoric 215

GENERAL INDEX

wu-li (military power) 103n

Wu-Shih-Erh Ping Fang (Recipes for the Fifty-two

283

Weber, Max xln Webster, John 89n wei (animal stomach) 32 wei (force of will-power) 16 wei (fraction) 119 Wei Hsien (b. +970) 34n Wei hsiu (Scorpio) 28 wei tho (oval) 171 wei-sheng-su (vitamin) 197 wei-tha-ming (vitamin) 197 Weisskopf, Victor 69, 76-7 wet-rice cultivation development of 58, 216 importance of methods of production 21 wheelbarrow 4, 60, 205 wheels, cart (Sinkiang province) 213n Whigs 10, 10n White, Lynn 20n Machina ex Deo 93 Whitehead, A. N. 86 Whitman, Anne xxviii Wilhelm, Hellmut 5n Wilkins, Bishop John, Mathematicall Magick (+1648) 187 Willis, Thomas 33 wind 133 Wittfogel, Karl A. 4, 13, 15 Wolsey, Cardinal Thomas 230 women, subjection of 85n word, primacy of 10 words compound 137n function defined by position in sentence 171 polysyllabic 172 ranges of meaning 97 see also translation Work, Dr Thomas 39 World Cooperative Commonwealth, Needham's vision of 67, 85 writing, alphabetic xxvi, 228 writing, and literacy writing, logographic determinative-phonetic characters 158 disadvantages of 227 levels of complexity 190 new terms 152 specially constructed medical ideographs 32 as unifying factor 44, 47, 49 and variation in spoken dialect 188 writing materials 228 paper 188, 228 writing style, suasive 98, 103, 104 Wu Chhi-Chün (fl. +1848), botanist 30 Wu Hsien (-4th cent., astronomer) 29 Wu Hsing, Five Avenues (between Heaven and Earth) 129 wu hsing (Five Elements) 127, 156 Wu Hui-Phing 37n wu wei (non-interference, the wordless edict) 16, 17n, 92, 197

Diseases) 203 Yabuuti Kiyosi xxxvii Yajurveda Samhitâ numbering system 119 Yamada Keiji 88 yamen (runners, heralds) 59 Yang, influence of Heaven 129, 132 Yang Chen-Ning (C. N. Yang), Nobel Prize winner 206 Yang Hsüan-Chih (+547) 72n Yang I-Khuei (fl.+1593) xxxviii yang lao ('nourishing the aged') 99n yang (oxygen) yang sheng (strengthening resistance) 39 Yang-chou, province 107, 108 yang-ma (pyramid) 175 Yang-shao neolithic people 45, 216 Yangtze region xxxii Yangtze River 108 Yellow River (Huang He) 108 origins of Chinese civilisation 44 sedimentation xxxviii, 44 Yen Phao Thu Shuo (c. +1845) 191 yen (pottery steamer) 201 yen (swept backward) 166, 169 yen (words) 153 Yen-chou, province 106, 107, 108 Yi Thaejo, Korean emperor (fl. +1395) 28 Yin factor in colour terminology 112, 113 influence of Heaven 129, 130, 132 yin (straight, tense) 167 Yin and Yang theory 41, 80, 138n network of continual movement 127n, 128 and organic view of Nature 90, 94 and Shao Yung's classification 138 yü (fish) 153 yü (musical note) 179 yü (things that swim) 156 Yü yü liang (haematite) 32 Yü-chou, province 107, 108 Yuan dynasty Mongol invasion 46 paper currency 56 Yüan Huang-Thou (+559), kite 225 Yuan mathematics xxxi yüan (round) 167 yüan-chui (circular awl) 174n yüeh (moon) 172n yüeh (music, glee) 153 Yüeh tribe 47 Yung-chou, province 107, 108 Zacchia, Paolo 31 zero, from Cambodia 228 Zilsel, E. 19 zoetrope 225

zoology, technical terms 32