

# CONTENTS

---

*List of Illustrations* vi   *List of Tables* x   *Preface* xi

I	Mathematics	I
2	The sciences of the heavens: (i) Astronomy	67
3	The sciences of the heavens: (ii) Meteorology	222
4	The sciences of the earth: (i) Geography and map-making	237
5	The sciences of the earth: (ii) Geology and related sciences	286
6	Physics	325
	Table of Chinese dynasties	388
	Bibliography	389
	Index	394

## INDEX

- abacus, 9, 17, 28, 30–5, 44, 46, 262  
technical terms, *see* technical terms  
abnormalities, human and animal, 242  
abrasives, 318, 321  
abstraction, 64  
Academia Sinica, 174  
accordion, 384  
Account of the Travels of the Emperor Mu, *see* Mu Thien Tzu Chuan  
'accountants' forms (Chinese numerals), 1, 2  
accuracy  
and the construction of astronomical instruments, 134  
in measurement, 380–1  
acephali (headless beings), 240, 241  
acoustics, 334, 364ff  
Chinese and Greek approach contrasted, 364–5  
technical terms, *see* technical terms  
*see also* sound  
'action at a distance', 323, 342  
adding machine, 30  
Aden, 270, 271  
addition, 18, 23, 24  
algebraic, 15  
of fractions, 24  
Admonitory Sayings, *see* *Fa Yen*  
advisory vessels, 335–6  
aerodynamics, 364  
Afghanistan, 250  
Africa, 256  
place-names, 270  
shape of, 267, 270, 272  
agrarian bureaucracy, *see* bureaucracy  
Agricola, Georgius, 313, 314, 324  
agriculture, 75–6  
Ainu, *see* tribal peoples  
air  
in a state of agitation, 382–3  
resistance, 341  
Albertus Magnus, 312  
alchemy, 67, 307, 308, 309, 310, 333  
Arabic, 22, 315  
Alexander the Great, 197  
Alexandria and Alexandrians, 36, 133, 200, 253, 315, 357, 375, 384  
clepsydra, 149, 152  
Alfonso X (king of Castile), 312  
algebra, 5, 9, 11, 15–16, 17, 26, 39, 40, 41, 46ff, 62, 63, 184, 189, 212, 221  
Arabic, 47  
Babylonian, 47

derivation of the word, 47–8  
 geometry and, 44  
 Indian, 47  
 algebraic symbolism, slow to develop in Europe, 48  
*Algebrista*, 47  
 Algeria, 51  
*Alhazen*, see Ibn al-Haitham  
 'Ali ibn al-Shāṭir, 133  
*Allegorical Essays*, see *Yü Chien*  
 alloys, 17, 308  
     assaying of, 322  
*Almagest* (Ptolemy), 117, 200  
 alphabetic languages, and atomic theories, 329  
 alphabets, 185–6  
 Altair, 108, 109  
 Altar of Heaven, Peking, 112  
 altitude  
     measurement of, 218  
     of a star, 72, 117  
 alum, 295, 307, 309, 314, 315, 343  
 aluminium oxide, 321  
 aluminium sulphate, 315  
 alunite, 315  
 Amazon (river), 233  
 America, 282  
     Central, 186, 317  
 American Museum of Natural History, 105  
 Amerindians, 28, 186  
 ammonium alum, 315  
 ammonium chloride, see sal ammoniac  
 Amne Machin range, 251  
 amulets, 317  
 An (Chin emperor, A.D. 397–419), 28  
*An Thien Lun* (Discussion on the Conformation of the Heavens), 81  
 Analysis of the Motions of the five

Planets, see *Wu Hsing Hsing Tu Chieh*  
 analytic geometry, see geometry  
 anaphoric clock, 178  
 Anaximander of Miletus (sixth century B.C.), 226, 240  
 ancestors, sacrifice to, 365–6  
 anemometer, 230–1  
 animal cycle, 105, 191  
 animals, 241  
     fossil, see fossil animals  
     invertebrate, 297  
     marine, 353  
     in the sun and moon, 212  
     symbolic, 105, 110, 122  
     vertebrate, 299  
 Annam, 267  
 Annual Customs and Festivals of Peking, see *Yen-ching Sui Shih Chi*  
 annual motion, 166  
 Antares, 108, 198, 205, 206  
 Anthoniszoon, Adrian, 43  
 Antigonus of Carytos (c. 200 B.C.), 236  
 Antipodes, 86, 256  
 Antiquary-Royal, 260  
 antiseptics, 317  
 Anu, Stars of, 111, 112  
 Anyang, 101, 194, 224, 227  
     jade objects found at, 318  
 Apennine mountains, 291  
 Apianus, Peter (16th century A.D.), 54, 175, 208  
 Apocryphal Treatise on the Book of Changes . . . see *I Wei Chhien Tso Tu*  
 Apocryphal Treatise on the Historical Classic . . . see *Shang Shu Wei Khao Ling Yao*  
 Apollonius of Pergamon (c. 220 B.C.), 43

- aqua regia, 322  
 Aquarids, 210  
 Arabia, 271, 315, 316  
*Arabian Nights*, 271  
 Arabic alchemy, 22, 315  
 Arabic algebra, 47  
 Arabic astronomy, 67, 71, 82, 109, 117, 134, 135, 147, 164, 170, 175, 176, 207, 221  
 Arabic cartography, 271ff, 283  
 Arabic geography, 245, 250  
 Arabic geometry, 221  
 Arabic manuscripts, 121  
 Arabic maps, 267, 270  
 Arabic mathematics, 17, 18, 26, 36, 49, 56, 62  
 'Arabic' numerals, 5, 20  
 Arabic optics, 356  
 Arabs, 17, 39, 69, 137, 244, 252, 259, 270, 278, 285, 329, 384  
 arbalest, *see* crossbow  
 Archimedes (*c.* 255 B.C.), 58, 333, 336  
 architects and architecture, 11, 334, arcs, 45  
 circular, *see* circular arcs  
 Arcturus, 109, 198  
 areas  
 measurement of, 9, 13, 17, 59,  
 plane, *see* plane areas  
 of segment of a parabolic curve, 58  
 Aries, First Point of, 70, 72  
 Aristotelian theory of 'exhalations', 306–7, 308  
 Aristotle, 87, 90, 222, 226, 301, 306, 308, 329, 331, 334, 341, 343  
 arithmetic, 18, 23, 42  
 Babylonian, 36  
 binary, 58  
 Italian, 25  
 Sumerian, 36  
*Arithmetica*, 18  
 Arithmetical Classic of the Gnomon and the Circular Paths of Heaven, *see* *Chou Pei Suan Ching*  
 arithmetical progressions, *see* progressions  
 armillary rings, 86, 164, 171, 180, 276  
 armillary spheres (*hun i*) 86, 135, 151, 159, 164ff, 219, 230  
 bronze, 170  
 computational, 172–3, 174, 181  
 demonstrational, 165, 174, 180, 181  
 difference between Chinese and those of the Europeans and Arabs, 164, 167  
 ecliptic, 167, 218, 219  
 equatorial, 165, 166, 167, 218  
 mechanised, 171–2, 174  
 most primitive, 165  
 observational, 165, 172–3, 174, 180, 181  
 oldest text on, 170  
 Su Sung's, 168, 169  
 water-wheel and, 171, 173  
 with clock-drive, 168  
 arrow-bundles method, 57  
 arsenic, 314  
 arsenious acid, 306  
 arsenolite, 306, 308  
 arthropods, 299  
 Artificer's Record, section of the *Chou Li*, *q.v.*  
 artisans, 63, 65, 171, 358, 365  
 artists, 286ff, 346  
 asbestos, 316–17, 318, 321  
 Ashurbanipal (Assyrian king, 668 to 612 B.C.), 111  
 Asia, 4, 222, 253, 256, 258, 264, 315  
 Central, 251, 264, 267, 295, 315  
 East, 273, 274ff, 279, 285

map of, 264  
Mongolian unification of, 267  
South-east, 4  
Western, 357  
asphalt, 292  
assassination attempt, on the Prince of Chinn, 260  
assaying, 322  
Assembly of Computing Methods connected with the Calendar, see *Shen Tao Ta Pien Li Tsung Suan Hui*  
Assyria, 204  
astringents, 315  
astrolabe, 117, 174, 176, 178, 212, engraved charts for, 221  
astrological names, 186–7  
astrological omens, 111  
astrology, 9, 68, 77, 81, 125, 128, 173, 197, 207, 224, 227, 229, 236, 264  
Babylonian, 119  
Astronomical Bureau, 76–7, 78, 201  
astronomical coordinate system in cartography, 264  
astronomical definitions, 69ff  
Astronomical Department of the Hamlin Academy, 77  
astronomical instruments, 76, 77, 79, 80, 82, 86, 91, 117, 118, 128ff, 159ff, 175, 218, 221 of extremely large size, 134ff  
astronomical literature, 72ff Chinese, 73–9  
European, 72–3  
astronomical manuscripts, 121  
astronomical observations, 67–8, 69, 76, 77, 84, 89, 91, 95, 103, 116, 123, 130, 133–4, 159ff  
astronomical observatories Imperial, 77, 78, 174  
Indian, 134  
al-Ma'mūn's, 133

Marāghah, 17, 135, 175, 305  
Ming Thang, 75  
Peking, 165, 204, 218, 219  
Purple Mountain, 174  
Samarkand, 17, 135  
astronomical records, 67, 69, 76, 194ff, 221 reliability of, 200, 202, 205, 210  
European, see European astronomical records  
Korean, see Korean astronomical records  
astronomical tables, 216  
astronomy, 17, 11, 44, 67ff, 251, 331, 337  
Arabic, see Arabic astronomy  
Babylonian, see Babylonia  
equatorial and polar character of, 213, 221  
European, see Europe  
foretelling of State affairs and, 68  
geography and, 273  
Greek, see Greece  
Indian, see India  
integration into modern science, 218ff  
interest taken by Westerners in Chinese astronomy, 69  
modern, 214  
'official' character of, 67, 73, 75  
Persian, see Persia  
positional, 118, 123  
quantitative positional, 121  
semi-secrecy of, 78–9  
technical terms, see technical terms  
Athens, Tower of the Winds, 230  
*Atlas Sinensis* (Martini), 283  
atmosphere absence of, in outer space, 88  
of the earth, see earth's atmosphere

- atmospheric agitation, 383  
 atomic instants of time, 326, 343  
 'atomic' points, 59  
 atoms and atomism, 325, 326,  
     328–9, 334, 335, 343  
 Atwood, George (A.D. 1780), 332  
 aurora borealis, 80, 233  
     technical term, *see* technical terms  
 autumn, 95, 100, 102  
 Avicenna, *see* Ibn Sīnā  
 axes, 211  
 azimuth, 72, 117, 218, 262, 276, 279  
 Aztecs, 75, 186  
 azurite, 308
- Babylon, capture of, 197  
 Babylonia, and the Babylonians, 35,  
     154, 186, 242, 275, 282, 285,  
     292, 307, 37  
 algebraia, 47  
 arithmetic, 36  
 astrology, 119  
 astronomy, 67, 81, 84, 90, 103,  
     104, 111, 112, 159, 180, 184,  
     189, 193, 194, 196, 207  
 clepsydra, 148, 149  
 mathematics, 41, 42, 50, 61, 62,  
     81  
 multiplication table, 25  
 numeral system, 5  
     rock-crystal from, 357  
 Bach, J.S. (1685 to 1750), 385  
 bacteria, 347  
 balance, 330, 331, 332–3  
 'ball-and-link' convention of rep-  
     resenting star groups, 121,  
     122  
 'ball-arithmetic', 32, 58  
 'Ballad of Sir Patrick Spens', 204  
 balls, gathered into triangles,  
     pyramids, etc., 57  
 balls, recording by means of drop-
- ping, 301ff, 304  
 bamboo, 343, 349, 384  
     analogy, 19  
     fossil, 296  
 bamboo sticks, as counting-rods, 28  
 bamboo tablets from Chu-yen,  
     Mongolia, 25–6  
 bamboo tubes  
     used for canalising *chhi*, 366–7,  
     374, 375, 384  
 barbarians, 267  
 Barca, siege of, 384  
 barium, 357  
 barium sulphate, 348  
 baryta deposits, 348  
 basanite, 322  
 al-Baṣnī, Ibn Wahb, 274  
 'bat-stones', 299  
 Bate, John (1634), 364  
 al-Battāni, 133  
 beads  
     of opaque glass, 357  
 'bear alum', 343  
 Bearers of the Tables of Population,  
     *see* Fu Pan Chē  
 beast dances, 368  
 Beatus Libaniensis (d. A.D. 798),  
     254, 256  
 Beazley, C.R., 257, 272  
 Bede, the Venerable, 236  
 beeswax candles, 350  
 Beetle and the sea, *see* Li Hai Chi  
 bell-foundry, 376–80  
 bellows, 88, 384  
     piston-, 384  
 bells, 368, 369, 371, 372, 382  
     classification of, 373  
     hand-, 376  
     sympathetic resonance in, 374  
 technical terms, *see* technical  
     terms  
 tuning of, 376–80

with clappers, 376  
 Yin and Yang-, 372  
   see also *chung, ling, to*  
 Berossus (third century B.C.), 194  
 bestiaries, 306  
 Bhojadева inscriptions, 4  
 bile, 315  
 binary arithmetic, *see* arithmetic  
 binomial theorem, 54ff  
 biology, 242  
 bioluminescence, 347–8  
 Biot, Jean-Baptiste (astronomer, 1774–1862), 73  
 biquadratic equations, *see* equations  
 Bird Star, *see* Niao hsing  
 birds  
   fossil, 299  
 Bivalve molluscs, 297  
 'black ashes' (*hei hui*), 292  
 black-clothed people, 244  
 Black Tortoise (northern 'Palace'), 101  
 Bleeding, 315  
 blood  
   and *ignis fatuus*, 347, 348  
   circulation of, 328  
   low calcium content in, 297  
 Blue Dragon (eastern 'Palace'), 101  
 boiling, successive phases of, 344, 346  
 boils, 315  
 Bombay, 271  
 'Bononian stone', 348  
 Book of Changes, *see* *I Ching*  
 Book of Connections, *see* *Chui Shu*  
 Book of the Devil Valley Master,  
   *see* *Kuei Ku Tzu*  
 Book of Master Chi Ni, *see* *Chi Ni Tzu*  
 Book of Master Kuan, *see* *Kuan Tzu*  
 Book of Master Kuan Yin, *see*

*Kuan Yin Tzu*  
 Book of Master Lieh, *see* *Lieh Tzu*  
 Book of Master Mêng, *see* *Mêng Tzu*  
 Book of Master Mo, *see* *Mo Tzu*  
 Book of Master Shen, *see* *Shen Tzu*  
 Book of Odes, *see* *Shih Ching*  
 Book of the Preservation-of-Solidarity Master, *see* *Pao Phu Tzu*  
 Book of (the Prince of) Huai-Nan,  
   *see* *Huai Nan Tzu*  
 Book of Transformations, *see* *Hua Shu*  
 'Book of War', 367  
 book-keeping, *see* double-entry book-keeping  
 book titles, 217  
 Boötes (constellation), 108, 109  
 borax, 317  
 bottles of rock-crystal, 318  
 bows, 241  
 brachiopods, 297, 298  
 Brahe, Tycho (astronomer, sixteenth century), 117, 134, 166, 167, 190, 205, 207, 213, 218  
 brazing, 317  
 breath, 366  
 bridges, 249  
 Brief Records set down after the (Western) Chin (Dynasty), *see* *Chin Hou Lieh Chi*  
 brine, 307, 309, 310, 317  
 brine-testing methods, 337  
 British Museum, 123  
 Broken Bamboo, problem of the, 10  
 bronze, 353, 359  
 Bronze Age, 353  
 bronze bird, moved by the wind, 230  
 bronze bowl planisphere, 126  
 bronze-founders, 65

- bronze instruments, 129, 169, 170  
 bronze mirrors, 105, 140, 353  
 bronze phoenix, 230  
 bronze vessels  
     as clepsydras, 152  
     inscriptions on, 1, 2, 6, 36  
 Brown, A. Lloyd, 254, 257  
 Bruno, Giordano (1548 to 1600),  
     340  
 Buddhism and Buddhists, 63, 87,  
     128, 166, 245, 264, 274, 275,  
     281, 291, 326  
     date of entry into China, 292  
     interest in expressing large  
     numbers, 38  
     monks, 292  
 Buddhist emblem, 155  
 Budge, E.A. Wallis (ed.), 111  
 buoyancy, 336–7  
 Bureau of Astronomy and Calendar,  
     302  
 bureaucracy, 78, 79, 246  
     agrarian, 66, 91, 119  
     Confucian, 78, 200  
     imperial, 260  
 bureaucratic government  
     astronomy and, 119  
     mathematics and, 63  
 Burma, 318  
 burning, 347  
 burning-lenses, *see* lenses  
 burning-mirrors, *see* mirrors  
 Bushell, S.W., 122  
 al-Būzjanī, Abū'l-Wafā (A.D.  
     940–998), 134  
 Byzantines, 22, 271, 279, 283  
 Byzantium, 253  
 calcium, 297  
 calcium magnesium silicate, 316,  
     318  
 calcium silicate, 321  
 calcium sulphide, 348  
 Calculation of Integration and  
     Equation, see *Hisāb al-Jabr  
     w'al-Muqābalah*  
 calculus, 58ff  
 calendar experts, assembly of,  
     104 B.C., 138, 152  
 calendar reform, 216  
 calendar tablets, 202  
 Calendar of the Works and Days,  
     see *Shou Shih Li*  
 calendars, 74, 75, 79, 80, 133, 134,  
     203  
 farmer's, 79  
 lunar, 183  
 solar, 183  
     and State power, 78, 182  
 calendrical science, 7, 11, 16, 44, 50,  
     66, 69, 78, 79, 82, 133, 164,  
     173, 182ff, 191, 194, 199, 328,  
     370  
 establishment of a calendar by the  
     imperial ruler, 67  
 Jesuits and, 68  
 mathematics and, 62  
 Caley, Sir George, 364  
 Calicut, 270  
 Calisthenes (Aristotle's nephew,  
     331 B.C.), 197  
 Callipus of Cyzicus (c. 370–330  
     B.C.), 192, 193  
 Cambodia, 4  
 Cambridge University Library, 27,  
     153, 244  
 Camelopardus (constellation), 113  
 camera obscura, 138, 351, 356  
 Camillus Leonardus (A.D. 1502),  
     312  
 campaign against the Huns, 260  
 canals, 76, 246, 334  
 Cancer, Tropic of, *see* Tropic of  
     Cancer

- bronze instruments, 129, 169, 170  
 bronze mirrors, 105, 140, 353  
 bronze phoenix, 230  
 bronze vessels  
     as clepsydras, 152  
     inscriptions on, 1, 2, 6, 36  
 Brown, A. Lloyd, 254, 257  
 Bruno, Giordano (1548 to 1600),  
     340  
 Buddhism and Buddhists, 63, 87,  
     128, 166, 245, 264, 274, 275,  
     281, 291, 326  
     date of entry into China, 292  
     interest in expressing large  
         numbers, 38  
     monks, 292  
 Buddhist emblem, 155  
 Budge, E.A. Wallis (ed.), 111  
 buoyancy, 336–7  
 Bureau of Astronomy and Calendar,  
     302  
 bureaucracy, 78, 79, 246  
     agrarian, 66, 91, 119  
     Confucian, 78, 200  
     imperial, 260  
 bureaucratic government  
     astronomy and, 119  
     mathematics and, 63  
 Burma, 318  
 burning, 347  
 burning-lenses, *see* lenses  
 burning-mirrors, *see* mirrors  
 Bushell, S.W., 122  
 al-Būzjanī, Abū'l-Wafā (A.D.  
     940–998), 134  
 Byzantines, 22, 271, 279, 283  
 Byzantium, 253  
 calcium, 297  
 calcium magnesium silicate, 316,  
     318  
 calcium silicate, 321  
 calcium sulphide, 348  
 Calculation of Integration and  
     Equation, *see Hisāb al-Jabr  
         w'al-Muqābalah*  
 calculus, 58ff  
 calendar experts, assembly of,  
     104 B.C., 138, 152  
 calendar reform, 216  
 calendar tablets, 202  
 Calendar of the Works and Days,  
     *see Shou Shih Li*  
 calendars, 74, 75, 79, 80, 133, 134,  
     203  
     farmer's, 79  
     lunar, 183  
     solar, 183  
     and State power, 78, 182  
 calendrical science, 7, 11, 16, 44, 50,  
     66, 69, 78, 79, 82, 133, 164,  
     173, 182ff, 191, 194, 199, 328,  
     370  
     establishment of a calendar by the  
         imperial ruler, 67  
     Jesuits and, 68  
     mathematics and, 62  
 Caley, Sir George, 364  
 Calicut, 270  
 Calisthenes (Aristotle's nephew,  
     331 B.C.), 197  
 Callippus of Cyzicos (c. 370–330  
     B.C.), 192, 193  
 Cambodia, 4  
 Cambridge University Library, 27,  
     153, 244  
 Camelopardus (constellation), 113  
 camera obscura, 138, 351, 356  
 Camillus Leonardus (A.D. 1502),  
     312  
 campaign against the Huns, 260  
 canals, 76, 246, 334  
 Cancer, Tropic of, *see* Tropic of  
     Cancer

- candles, 350  
Canis Major, 124  
Canis Minor, 124  
cannon, 342  
Canon of the Virtue of the Tao, see *Tao Tê Ching*  
Canopus, 119  
Canton, 274, 285  
Canton, John (1768), 348  
Canton's phosphorus, 348  
'cap-dance', 370  
capitalism, 65  
Capricornus, 123  
carbon-black ink, 311  
cardinal points, 76, 84, 100, 101, 187  
Cardan, Jerome, 364  
carpenter's square, 7, 40, 330  
carrying-over process, 24  
Cartesian coordinates, 35  
cartography, 39, 44, 237ff, 245, 246, 249, 252ff, 283, 285, 299  
application of survey methods to, 279  
carvings, 121, 122, 123  
Cassini, 133  
Cavalieri, Bonaventura (1653), 59  
caves (*tung*), 293  
celestial bodies, 69, 198  
auspicious and inauspicious conjunctions of, 108  
floating in infinite space, 87  
movements of, 69, 164, 169  
perfect and changeless, according to Europeans, 67–8  
positions of, 71, 79, 164, 184  
risings and settings of, 83  
Celestial Emperor (star), 113  
Celestial equator, see equator (celestial)  
Celestial globe (*hun hsiang*), 77, 125, 151, 172–3, 180ff, 218, 219  
solid, 180, 181  
technical terms, *see* technical terms  
in Su Sung's astronomical clock-tower, 181, 182  
celestial latitude, *see* latitude (celestial)  
celestial longitude, *see* longitude (celestial)  
celestial motions, formulae for, 50  
celestial objects, finding positions of, 352  
'Celestial Officials,' chapter of the *Shih Chi*, *q.v.*  
celestial perfection, 207, 211, 214  
celestial phenomena, 207, 211  
celestial poles, *see* poles (celestial)  
celestial sphere, 7, 69, 70, 82, 92, 109, 125, 129, 164, 171  
annual revolution of, 128  
apparent rotation of, 70, 72, 85, 103  
Greek and medieval European idea that the heavenly bodies were fixed to a series of spheres nesting one within another, 68, 88, 190  
theory of, 68, 84, 85, 180  
Celestial Unique (star), 113  
Central America, *see* America  
Central Asia, *see* Asia  
centre of curvature, 351, 352  
centrifugal pump, *see* pumps  
cephalopods, 299  
Cepheus (constellation), 160  
ceramics, 65  
Cesi Academy, 216  
Ceylon, 258, 270  
Champa, 4, 270  
Chan Ho, 334  
Chang (*hsiu*), 119  
*chang* (resonance period), 192, 193

- term), 108
- Chhen Cho (astronomer, fourth century A.D.), 115, 180, 181
- Chhen Thing (Ming period), 231
- Chheng-Hua reign period, 208
- Chhêng Ta-Wei (Ming mathematician), 17, 20, 22, 32
- Chhêng-tu, 247
- Chhi* (pneuma, subtle matter, matter-energy), 85, 87, 88, 224, 226, 232, 300, 301, 306ff, 314, 327, 328, 344, 381  
and acoustics, 365ff, 374, 382–3  
canalising of, 366–7, 374, 375, 384
- chhi* (fortnightly periods), *see* fortnightly periods
- Chhi Fa* (The Seven Beguiling Tales), 235
- Chhi Meng (astronomer, Later Han), 86
- Chhi-tan Tartars, *see* tribal peoples
- Chhieh Hu Shih (official in charge of the clepsydras), 76
- Chhien Han Shu* (History of the Former Han Dynasty), 28, 44, 80, 151, 188, 202, 260, 361
- Chhien Lo-Chih (astronomer, fifth century A.D.), 115, 180, 181
- Chhien-Lung Atlas of China, 283
- Chhien niu (star), 108
- Chhien-Thang River, 233, 234
- Chhih Shui I Chen* (Pearls recovered from the Red River), 17
- Chhin (dynasty), 9, 104, 180, 259, 260, 262, 328, 334, 357
- Chhin Chiu-Shao (mathematician, thirteenth century A.D.), 4, 13, 15, 18, 50, 227
- Chhin Ku-Li (fourth century B.C.), 383
- Chhin Shih Huang Ti (first em-
- peror), 20, 28, 37, 149, 260
- tomb of, 282
- Chhing* (clear, i.e. high notes), 381–2
- Chhing (period), 50, 68, 74, 131, 144, 185, 215, 218, 246, 252, 300, 311  
penal code, 77
- Chhing-Chün (monk and cartographer, 1328–1392), 270
- Chhing I Lu* (Records of the Unworldly and the Strange), 346
- Chhing-tshêng* (azurite or malachite, i.e. copper carbonate), 308
- Chhinghai province, 317
- Chhinling mountains, 247
- Chhiu Chhang-Chhun (Taoist alchemist, fl. 1219–1224), 250–1
- Chhiung Thien Lun* (Discourse on the Vastness of Heaven), 83
- Chhou Hai Thu Pien* (Illustrated Seaboard Strategy), 246
- Chhu (river), 235
- Chhu Hsüeh Chi* (Entry into Learning), 155, 295
- Chhü Yuan (poet, fourth century B.C.), 80
- Chhui hui* ('the blowing of the ashes'), 375
- Chhui Hung Chhiao, *see* Drooping Rainbow Bridge
- chhun* (bronze bell and tuning instrument), 376, 377
- Chhun Chhiu* (Spring and Autumn Annals), 108, 198, 202, 225
- Chhun Chhiu Fan Lu* (String of Pearls on the Spring and Autumn Annals), 381
- Chhung-Chên Li Shu* (Chung-Chên Reign-Period Treatise on

- Astronomy and Calendrical Science), 216
- Chhüthan Hsi-Ta (astronomer, fl. A.D. 718), 116
- Chi* (technical term for Jupiter cycle), 191, 193
- Chi-chou Fêng Thu Chi* (Customs of the Province of Chi), 242
- Chi Ni Tzu* (Book of Master Chi Ni), 190, 224, 293, 310, 312
- Chia Hsien (mathematician, c. A.D. 1100), 56
- Chia-hsing city, 231
- Chia I (Han poet), 37, 292
- Chia Khuei (astronomer, c. A.D. 85), 80, 130, 133, 165
- Chia Tan (Thang cartographer), 262, 264
- Chiang* plant (ginger), 323
- Chiang Chi (astronomer, c. A.D. 400), 203, 231
- Chiang Khuei (Sung scholar), 362
- Chiang Sêng-Pao (c. A.D. 550), 242
- Chiangsu, 248
- Chieh-thung Ssu temple, 363
- Chiao Shih chou* (eclipse cycle), 203
- Chiaochow (modern Hanoi), 130
- chickweed, 324
- Chieh-Tzu Yuan Hua Chuan* (Mustard-Seed Garden Guide to Painting), 291
- Chien (astronomical technical term), 108
- Chien Hsing calendar, 203
- chien i* ('simplified instrument'), 174, 176
- chih* (series of twelve characters in the sexagesimal cyclical system), 184, 186
- Chih-Chêng reign-period, 231
- Chih-Chih (Han leader, c. 50 B.C.), 260
- Chih-Chun reign-period (1330–1333), 158
- Chih-Ho reign-period, 207
- Chih Kung Thu (Illustrations of the Tribute-Bearing Peoples), 242
- Chih nu (Weaving Girl constellation), 108, 122
- Chih-Phing reign-period, 210
- Chih-Yuan reign-period (1264–1294), 158, 201
- Chime-stones, 335, 369
- Chin (period), 3, 87, 154, 246, 249, 261, 292
- chin* (radical for all metals and alloys), 308
- Chin Hou Lüeh Chi* (Brief Records set down after the (Western) Chin (Dynasty)), 374
- Chin Sha Chiang (river), 252
- Chin Shu* (History of the Chin Dynasty), 78–9, 171, 228, 261
- Chin Tartars, 167, 169
- Chin Thang Shu* (Old History of the Thang Dynasty), 119
- China, medieval European knowledge of, 252
- Chinese–Arabic contacts, *see* transmissions and cultural contacts
- Chinese language, 237, 329
- Chinese Pottery* (Laufer), 281
- ching* (essence), 335
- Ching (*hsiu*), 124
- ching* and *wei* (technical terms for warp and weft), 262
- Ching Chhu calendar (A.D. 237), 183
- Ching Ching Ling Chhih* (Chêng Fu-Kuang), 361
- Ching Fang (astronomer, first century B.C.), 90, 210, 226, 233
- Ching Hsing phenomenon, 201, 204
- Ching Kho (227 B.C.), 260

*ching thien* (well-field system), 262  
 Chinghiz Khan (Mongol emperor), 250  
 Chinn, Prince of (227 B.C.), 260  
*Chio (hsiu)*, 92, 94, 109  
*Chiu Chang Suan Shu* (Nine Chapters on the Mathematical Art), 7, 9, 11, 12, 18, 26, 37, 42, 48, 49, 50, 51, 56, 62  
*cho* (turbid, i.e. low notes), 381–2  
 choirs, 385  
 Chou (period), 2, 3, 6, 36, 37, 38, 65, 80, 116, 118, 129, 130, 159, 186, 191, 198, 210, 212, 223, 259, 261, 275, 300, 316, 318, 336, 349, 357, 368, 374, 378, 379, 389  
 Chou Hsing-Ssu (d. A.D. 521), 185  
 Chou Kung (Duke of Chou, c. 1000 B.C.) 7, 69  
*Chou Kung Tshê Ching Thai Thais Chha Pao Kao* (Report of an Investigation for the Measurement of the Sun's (Substantial) Shadow), 135  
 Chou Kung's Tower, 135, 136, 137  
*Chou Li* (Record of the Rites of Chou), 76, 92, 129, 130, 132, 151, 152, 156, 259, 275, 336, 343, 353, 373, 376, 377  
 Chou Mi (thirteenth century A.D.), 343  
 Chou Pei theory, *see* Kai Thien theory  
*Chou Pei Suan Ching* (The Arithmetical Classic of the Gnomon and the Circular Paths of Heaven), 7, 8–9, 35, 41, 56, 84, 90, 112, 115, 133, 162, 193  
 Chou Shu-Hsüeh (mathematician, sixteenth century A.D.), 59

*Christian Topography* (Cosmas Indicopleustes), 256, 257  
 Christianity, 68, 217, 256, 258, 329  
 chromium, 318  
 chronological tables, 44  
 chronology, 186  
 chrysolite, 316  
*chu* (torch or candle), 350  
*Chu Chhüan*, *see* Ning Hsien Wang  
*Chu Hsi* (Neo-Confucian Philosopher, twelfth century A.D.), 87, 290, 292  
*Chu Kao Chih*, *see* Jen Tsung  
*Chu Shih-Chieh* (mathematician, thirteenth century), 13, 15, 16, 51, 53, 55, 56, 57  
*Chu Ssu-Pên* (cartographer, 1273–1337), 267, 268, 270, 272  
*Chu Tsai-Yü* (Manchu prince and scholar, 1584), 385, 387  
*Chu Tzu Chhüan Shu* (Collected Works of Chu Hsi), 189, 290  
*Chu Wêng Kung*, 229  
*Chüan* (music-master, sixth century B.C.), 372  
*Chuan Hsü* (legendary emperor), 84  
*Chiüeh* (an unidentified mineral, perhaps realgar), 307  
*Chui Shu* (Book of Connections), 11  
*Chuko Liang* (third century A.D.), 242  
*chün* (tuning instrument), 374, 380, 386  
*Chun Wang* coordinates, 262  
*chung* (standard measure of volume), 380  
*chung* (hanging clapperless bell), 376, 379  
*Chungking*, 122  
*cinema*, 362  
*cinnabar*, 306, 308, 309, 313, 323  
 'cinnabar bed', 313

- circle, 7, 41, 65  
arcs and segments of, 17  
division into 360 degrees, 36  
inscribed in triangles, 15, 16  
measurements, 17, 59, 61  
as the most perfect figure, 221  
circles of the celestial sphere, 164  
circular arcs, lengths of, 12  
circumference, 41  
determination of, 15  
circumpolar constellation template, 159ff, 163–4  
cirro-nebula, 226  
cithara, 373  
clam-shells, 353  
Classic of the Mountains and Rivers, see *Shan Hai Ching*  
classification in fours, 370  
clays, 309  
Cleomedes the Stoic (c. A.D. 175), 187  
Clepsydra Technique, see *Lou Kho Fa*  
clams, 291  
clepsydras, 76, 77, 135, 136, 145, 147, 148ff, 157, 158, 171, 178  
floating bowl type, 149, 337  
inflow type, 149, 152, 153, 154, 156  
legendary invention of, 153  
lotus-, 155  
oldest printed picture of, 156  
outflow type, 149, 151, 154  
public and palace-, 151, 155  
regulators for, 142  
steelyard, 155  
stopwatch, 151, 155  
temperature and, 224  
wheel-clocks, 151  
*climata* (term for areas between parallels), 253, 256; *see also* 'climates'  
climate, 222ff  
supposed influence on human beings, 224  
'climates', 271, 272, 273  
climatic cycle, 366, 368  
climatic pulsations, 224  
clock-drive, 171ff, 174, 221  
clock faces, 178  
clock-time, 157  
clocks, 81  
astronomical, 172  
incense-, 157  
mechanical, 148, 149, 151, 157, 158, 172  
water-, *see clepsydras*  
water-driven mechanical, 135, 182  
clockwork, 151, 174  
cloth  
fibres, 317  
fire-proof, 316  
Cloud Forest Lapidary, see *Yün Lin Shih Phu*  
clouds, 80, 225, 226, 306, 307, 308  
classification, 226  
colours of, 76  
technical terms, *see technical terms*  
and weather-prediction, 223–4, 226  
coal, 292, 315  
coastal protection, 246  
Cochin, 270  
coefficients, 39, 48, 49  
table of, 54, 55, 56  
coins  
casting of, 282  
decimalisation of, 337  
inscriptions, 1, 2, 3, 6  
rod-numerals on, 28  
Coleridge, S.T., 136  
*Collectanea Rerum Memorabilium*

- (Solinus), 240, 241  
Collected Notes on the Rustic Guest, see *Yeh Kho Tshung Shu*  
Collected Works of Chu Hsi, see *Chu Tzu Chhiuan Shu*  
Collection of the most important Military Techniques, see *Wu Ching Tsung Yao*  
Colour  
in the classification of minerals, 308, 309  
sound and, 365–6  
colour block-printing, *see* printing  
combinatorial analysis, 18  
combing of the hair, producing sparks, 349  
combustion, 344  
spontaneous, 344  
comets, 80, 82, 207ff, 221, 222  
members of the solar system, 208  
path of, 208  
spiked, 209  
tails of, 208, 210  
technical terms, *see* technical terms  
theories about, 210  
Commentary on the Armillary Sphere, see *Hun I Chu*  
Commentary on the Book of Changes, see *I Chang Chu*  
commerce, 65  
common denominators, 7  
compass-bearings, 259, 270, 271, 280  
compass needle, 146  
compass points, 186, 308, 368, 370, 371  
compass roses, 280  
compasses, 8, 275, 330  
magnetic, *see* magnetic compass  
compensating tanks, in clepsydra, 149, 151, 153  
concentric circles, 238  
concentric crystalline spheres, 87, 213, 214, 215, 221  
concentric squares, 238, 240, 262  
concertina, 384  
conchs, 290, 297  
concrete fact, Chinese attitude to, 62, 63  
condensation, 225–6  
Confucian bureaucracy, *see* bureaucracy  
Confucian temples, *see* temples  
Confucius and Confucianism, 63, 88, 90, 199, 213, 225, 232, 282, 285, 316, 335–6  
lack of interest in scientific problems, 89  
conic sections, 43  
conjuring tricks, 359  
conservancy, 8  
*The Consolidator; or Memoirs of Sundry Transactions from the World in the Moon* (Defoe), 214  
constant-level overflow tank, *see* overflow tank  
Continuation of Ancient Mathematical Method for Elucidating the Strange (Properties of Numbers), see *Hsü Ku Chai Chhi Suan Fa*  
continuity and discontinuity, 329, 334, 335, 343  
continuum concept, 328, 329  
contour maps, *see* maps  
Conversations on recent Events in the Mountain Retreat, *see* *Shan Chü Hsin Hua*  
Conversations while Avoiding the Heat of Summer, *see* *Pi Shu Lu Hua*  
coordinate geometry, *see* geometry  
coordinate reference points, 273

- coordinates, 35, 43–4, 69, 71, 92, 95, 103, 115ff, 164, 175, 178, 253, 256, 261, 262  
celestial and terrestrial, 261  
ecliptic, 175, 213  
equatorial, 170, 175, 176, 213, 221  
geographical and celestial, 264  
terrestrial and celestial, 261  
Copernicus and Copernicanism, 65, 190, 213, 215–16, 218  
copper, 308, 313, 323  
copper carbonate, 308, 314  
copper-smelting, 314  
copper sulphate, 313–4  
cord, asbestos, 317  
corona, 204  
correlative thinking, 382  
corundum, 321  
cosine, 17, 44  
Cosmas Indicopleustes (*c.* A.D. 540), 256, 257, 258  
mountain of, 258  
cosmic breath, 314  
cosmic mirrors, 262  
cosmography  
‘religious’, 238, 255, 256ff, 267, 271, 274–5, 283, 285  
cosmological symbolism, 144  
cosmology, 62, 64, 79, 80, 82ff, 87–8, 100, 112, 194, 205, 214  
cosmos (*yü chou*), 87  
Cottoniana map, 259  
‘counter-earth’, 90  
‘counter-Jupiter’, 90, 191  
counting-board, 1, 3, 4, 5, 15, 24, 25, 28, 29, 30, 47, 48, 56  
counting by tens, 20  
counting-rod numerals, *see* rod-numerals  
counting-rods, 1, 3, 16, 28, 35, 39, 48, 49, 58, 275  
hexagonal bundles of, 57  
influence on orthography, 30  
marked with numbers, 28, 30  
sliding, 30  
for square and cube roots, 30  
court ladies of the Northern Chhi, 346  
Crab Nebula, 205, 206  
crabs, 299  
crack-volumes, 59  
craftsmen, *see* artisans  
cranks, 302, 303  
creation, date of, 194  
crocodiles, 223  
cross-staff, *see* Jacob’s Staff  
cross-wire grid rights, 278, 279  
crossbow, 279  
crossbow trigger, 302  
crow (symbolic animal), 122  
crow in the sun, 212  
cruses, 349  
crystalline deposits, 294  
crystalline spheres, *see* concentric crystalline spheres  
crystallographers, 60  
crystallography, 306, 313  
crystals, 347  
Ctesibius (third century B.C.), 149  
cube, 26  
cube roots, 26, 56, 61  
cubic equations, *see* equations  
cuckoo, 223  
Cull Collection of Chinese Bronzes, 140  
cultural contacts, *see* transmissions and cultural contacts  
cuneiform tablets, 148  
*Cuneiform Texts from Babylonian Tablets etc. in the British Museum* (ed. E.A. Wallis Budge), 111  
customs and products, records of, 246

Customs of the Province of Chi, see  
*Chi-chou Fêng Thu Chi*  
 cut-off device (clepsydra), 156  
 cyclical characters, 184–5, 190  
 cyclical recurrences, 327–8, 335  
 cyclical world catastrophes, 290,  
     291–2  
 cyclones, 222  
*Cyranides*, 312  
  
 dances, 368, 370  
     and winds, 375  
 Dati, Leonardo (c. A.D. 1420), 256  
 ‘dawdling’ (of armillary sphere),  
     172  
 dawn mists, 231  
*Dawn of Modern Geography*  
     (Beazley), 257  
 day and night, 151  
     division of, 152, 154  
 day-count, 133–4, 184, 186  
*De Lapidibus* (Theophrastus), 312  
*De Materia Medica* (Dioscorides),  
     312  
*De Mineralibus* (Albertus Magnus),  
     312  
*De Re et Praxi Geometrica*, 278  
*De Rerum Natura* (Lucretius), 232,  
     329  
 dead reckoning, 253, 264, 280  
 decimal fractions, *see* fractions  
 decimal measurement, 129, 337  
 decimal notation, 37, 38, 39  
 decimal place-value, 5, 36  
 decimal point, 15, 39  
 decimal system, 374  
 declination (celestial coordinate), 71  
 declination ring, 166, 176  
 declination of a star, *see* stars  
 declination of the sun, *see* sun  
 deductive geometry, *see* geometry  
 definitions, *see* astronomical

definitions, geometrical  
 definitions  
 Defoe, Daniel, 214  
 deforestation, 295  
 degrees, *see* university degrees  
 Democritus (fifth century B.C.), 328  
 denominator, 37  
     lowest common, 36  
 density, 336–7  
 dental troubles, 297  
 denudation, 292  
 Descartes, René, 44  
 Description of the Buddhist  
     Temples of Loyang, *see* *Lo-*  
     *Yang Chhieh Lan Chi*  
 Description of the Palace at  
     Chhang-an, *see* *San Fu Huang*  
     *Thu*  
 Detailed Analysis of the  
     Mathematical Rules in the  
     ‘Nine Chapters’ and their  
     Reclassification, *see* *Hsiang*  
     *Chieh Chiu Chang Suan Fa*  
 determinants, 16, 49  
 dew, 226, 353, 366  
 ‘Diagram of the Old Method for  
     finding Eighth and Lower  
     Powers’, 16  
 Diagrams presented to Yü the Great  
     by miraculous animals, 20  
 Diameter, 17  
     determination of, 15  
 Diamond, 321  
 dice, 58  
 diet, 297  
 Digges, 361  
*Dioptra*, 276  
 Diorite, 318  
 Dioscorides (A.D. 60), 312, 317, 321  
 diplomatic envoys, 252, 260  
 Dipper, 92, 93, 94, 101, 125  
 Directions, 375

- Director-General of the Masses  
259
- Directorate of Astronomy and  
Calendar, 77
- 'Directors of Fire Ceremonies', 353
- Directors of Regions, 259–60
- 'Directors of Sun Fire', 353
- disc knife, *see* rotary disc knife
- disc-shaped earth, 238, 256
- discontinuity, *see* continuity and  
discontinuity
- Discourse on [calendrical] Time, *see*  
*Shih Wu Lun*
- Discourse on the Diurnal Revolu-  
tion, *see* *Hsin Thien Lun*
- Discourse on the Hung Fan chapter  
of the *Shu Ching* . . . *see* *Hung*  
*Fan Wu Hsing Chuan*
- Discourse on the Vastness of  
Heaven, *see* *Chhiung Thien*  
*Lun*
- Discourses on the (ancient feudal)  
states, *see* *Kuo Yü*
- Discourses weighed in the Balance,  
*see* *Lun Hêng*
- Discovery of a World in the Moon*  
(Wilkins), 214
- Discussion on the Conformation of  
the Heavens, *see* *An Thien Lun*
- Discussions and Conclusions re-  
garding the Geography of the  
*Tribute of Yü*, *see* *Yü Kung*  
*Shao Tuan*
- diseases, 314  
kidney, 317
- distance, measurement of, 304
- distillation apparatus, 350
- diurnal motion, 166
- divination, 9, 21, 58, 224, 367  
association with games, 139, 144
- divination boards, 139, 141, 262,  
263
- Divination by Weird Wonders, *see*  
*Yao Chan*
- division, 24, 25, 26  
of fractions, 7, 35
- tables, 26
- Djaring Nor, 251
- dog-faced men, 241, 242
- double-entry book-keeping, 65
- 'Double False', *see* Rule of False  
Position
- double-hours, 108, 154, 186, 191
- double-vault theory of the world, 84
- Dox, Paul (1510), 280
- Draco (constellation), 113, 160
- 'dragon blubber', 316
- dragon fire (perhaps lightning), 344
- dragon-horse, 20
- dragons, 86, 194
- dragons and the pearl (art motif),  
109, 110
- 'dragon's bones', 299
- 'dragon's teeth', 299
- Dream Pool Essays, *see* *Mêng Chhi*  
*Pi Than*
- driving-wheels (mechanical clocks),  
158
- 'Drooping Rainbow Bridge', 248
- droughts, 76, 227, 228, 366, 370
- drugs, 241, 293  
of immortality, 309  
mineral, 309, 310  
plant, 309, 310
- Drugs of the Southern Countries  
beyond the Seas, *see* *Hai Yao*  
*Pên Tshao*
- Drums, 368, 369, 371, 372, 382, 383
- Dulcerto, Angelino (A.D. 1339), 258
- duplication (doubling), 24
- duration, 340
- dust, 306  
dispersal of, 343
- dust-storms, 212

Dutch ambassadors to Peking, 215  
 dyeing, 314, 315  
 dyes, 309  
 dykes  
   construction, 15, 227  
   repair, 261  
 dynamics, 339ff  
 dynastic histories, 78, 80

Ea, Stars of, 111, 112  
 'Early History of Tibet' (S.W. Bushell), 122  
 ears, 383  
 earth the, 181  
   *chhi* of, 224, 226  
   circumference of, 253, 337, 339  
   curvature of the surface of, 133, 238, 253, 273  
   daily rotation of, 70, 72  
   disc-shaped, 238, 256  
   man's kingdom in the centre of, 83  
   motion of, 88, 187  
   orbit round the sun, 147  
   rotation of, on its axis, 173  
   shape of, 83, 84, 86, 237–8, 256, 274, 337  
   size of, 89, 253, 270, 337  
   sphericity of, *see* sphericity of the earth  
   as the stationary centre of the celestial sphere, 68, 69, 85, 88, 190, 213, 216  
   tilt of axis, 147  
   two emanations from, 226  
   Yin nature of, 88

earth models in demonstrational  
   armillary spheres, 165, 180, 181

earth-shine, 204

earthly regions associated with  
   sections of the sky, 264

'earthquake weathercock', 301

earthquakes, 80, 233, 292, 300ff  
   records of, 300

earth's atmosphere, 222, 231, 352  
   moisture in, 226

earth's crust, 286, 300  
   show chemical change in, 307

Easter, movable date of, 183

Eastern Sea, 281, 282

echoes, 382, 383

eclipse cycles, 195, 203

eclipses, 76, 90, 151, 193, 194ff, 202, 212, 218, 221, 251, 327  
   annular, 199  
   cause of, 203  
   duration of, 202  
   earliest recorded, 196–7  
   lunar, 90, 125, 192, 193, 194, 195, 197, 198, 200, 203, 253  
   partial, 202, 203  
   prediction of, 66, 68, 80, 197, 203, 212  
   prevention of, 75  
   'radiating influence' theory of, 198–200  
   as 'reprimands from heaven', 203  
   solar, 125, 194, 195, 196, 197, 198, 199, 201, 202, 203, 204, 356

technical terms, *see* technical terms  
   total, 202, 203, 204

ecliptic, 16, 70, 71, 72, 80, 84, 91, 112, 118, 125, 126, 164, 169–70, 181, 184, 189, 197, 203  
   graduation of, 170  
   obliquity of, 80–1, 130, 132

ecliptic coordinates, *see* coordinates

ecliptic ring, 164, 165, 166, 167, 170

economic geography, *see* geography

Eden, 254

Edict (ninth century A.D.) ordering that observers in the imperial

- observatory should keep their business secret, 78
- eggs, use in brine-testing, 337
- Egypt and the Egyptians, 51, 154, 239, 275, 276, 282, 318, 353
- astronomy, 90, 91
- clepsydra, 148, 149, 152
- mathematics, 5, 37, 42, 56, 61, 62
- Egyptian tombs, 148
- electricity, 231, 347
- static, 348
- electroluminescence, 347, 348
- Elements* (Euclid), 18, 41, 43
- elimination, methods of, 49
- elephants, 223
- weighing of, 336
- ellipse, 43
- elliptical orbits, 189
- embassies
- from the West, 152
- to Indo-China, 295
- embryology, 242
- Emery, 321
- emperor and imperial court analogies, 91, 92, 101, 111, 113
- empiricism, 42, 43, 62, 66, 221, 290, 323, 332, 384
- 'emptiness'
- of the heavens, 87, 88
- of Taoist mysticism, 5, 87
- enemy morale, 367
- engineering, 9, 11, 30, 325, 332, 334
- hydraulic, 8, 238, 280, 371
- mechanical, 81, 151
- water-mill, 30
- England and the English, 211, 280, 370
- Enlarged Terrestrial Atlas, see *Kuang Yü Thu*
- Enlil, Stars of, 111, 112
- Entry into Learning, see *Chhu Hsiüeh Chi*
- ephemerides, 77, 79, 182, 184
- Epicureans, 329, 352
- epidemics, 202
- Equal Temperament, 385
- equals sign (=), 48
- Equation of Time, 157, 158
- equations, 9, 15, 17, 44, 46, 47, 48, 49, 61, 62, 184
- biquadratic, 17
- cubic, 51, 61
- indeterminate, 9, 11, 49–50
- numerical, 26, 51–2, 54
- quadratic, 11, 15, 50–1
- simultaneous, 9, 16, 48, 49
- simultaneous linear, 48
- of the third degree, 11
- equator (celestial), 16, 70, 71, 72, 81, 92, 94, 95, 100, 101, 103, 104, 108, 109, 117, 118, 125, 163, 164, 180
- equator (terrestrial), 70
- equatorial coordinates, see coordinates
- equatorial mountings, 164, 174ff, 176, 179, 221
- equatorial ring, 165, 166, 167, 170
- equatorial torquetum, see torquetum
- equilibrium, 333, 336
- equinoxes, 75, 76, 104, 109, 119, 126, 128, 181, 184
- autumnal, 70, 145, 170
- vernal or spring, 70, 103, 145, 170, 182
- precession of the, 72, 81, 83, 103, 104, 108, 112, 118, 170, 213
- Eratosthenes (276–196 B.C.), 18, 132, 253, 339
- Erh Ya* (Literary Expositor), 371
- eroded forms, 286
- erosion, 289, 292
- escapements, 151, 171, 173
- Essays on (Astronomical and

- Meteorological) Presages, see *Thien Yuan Yu Li Hsiang I Fu*  
 'establishment of the port', 236  
 ethnology, 242  
*Etymologiae* (Isidore of Seville), 257  
 Euclid (third century B.C.), 7, 18,  
   26, 40, 41, 43, 47, 62, 352  
 Eudoxus of Cnidus (*c.* 409–356  
   B.C.), 85, 188  
 Europe, 39, 51, 54, 57, 59, 60, 61,  
   63, 65, 134, 215, 217, 219, 250,  
   255, 259, 270, 275, 279, 280,  
   296, 299, 300, 305, 310, 311,  
   316, 317, 322, 324, 325, 326,  
   328, 329, 333, 337, 339, 341,  
   342–3, 344, 346, 353, 357, 361,  
   364, 372, 384, 385  
 abacus, 35  
 algebra, 17, 47, 49  
 astrology, 68  
 astronomy, 67, 68, 87, 88, 90,  
   115, 117, 118, 119, 127, 145,  
   147, 159, 161, 164, 167, 170,  
   178, 181, 183, 187, 189, 190,  
   191, 193, 197, 207, 211, 212,  
   213, 214, 216, 221  
 cartography, 252ff, 256, 273  
 geography, 240, 245, 246, 249,  
   267, 283, 285  
 geology, 291, 292, 297  
 geometry, 9, 44  
 magic square, 22  
 mathematics, 1, 5, 15, 16, 18, 25,  
   26, 36, 39, 43, 44  
 mechanical clock, 172  
 meteorology, 222, 223, 227, 228,  
   230, 233, 236  
 mineralogy, 306, 307, 309  
 Napier's bones, 28, 30  
 puzzles, 45–6  
 social and economic changes in,
- telescope, 174  
 time-measurement, 148, 157  
 travellers from, 250  
 European 'embassies' to China, 152  
 evaporation, 225–6, 309, 310, 314,  
   349  
 evaporation rate, 152  
 Evelyn, John, 280  
 examinations, 77  
 exhalations, see Aristotelian theory  
   of 'exhalations'  
 exhaustion, method of, see method  
   of exhaustion  
 expectorants, 315  
 expeditions and voyages, 51, 241,  
   250ff, 270, 316  
   against the Huns, 260  
   interplanetary, 214  
   of Chêng Ho, 244–5, 271  
   of Henry the Navigator, 259  
   of Hsü Hsia-Kho, 251–2  
   of Kuan Sui, 133  
   of Nanking Yueh and I-Hsing,  
    130  
   of Sulaimān the Merchant and of  
    al-Baṣrī, 274  
   to Afghanistan, 250–1  
   to Chinghiz Khan, 250  
   to Persia, 250  
   to the source of the Yellow River,  
    251  
   to the south seas, 119, 121, 295  
 trading, 245  
 experimentation, 63, 64, 66, 130,  
   230, 232, 253, 297, 323, 332,  
   349, 350, 351, 354, 356, 361,  
   365, 375, 385, 387  
 Exploitation of the Works of  
   Nature, see *Thien Kung Khai  
    Wu*  
 exploration, see expeditions and  
   voyages

- exports and imports, 318, 321  
 eye, theory of emission of visual rays from, 352  
 'eye-beads', 357  
 eye-glasses, *see* spectacles
- Fa Yen* (Admonitory Sayings), 169  
 Fabricius, 211  
 fabulous beings, 240, 241, 242  
 factors, highest common, 36  
 falling bodies, 325  
 'false jade', 318  
 famines, 62, 76  
*fan* (term used for alum), 309, 310  
 Fan Chhêng-Ta (Sung scholar), 362  
 Fan Shun-Chhen (astronomer, fourteenth century), 158-9  
 Fang (hsiu), 101, 104, 122  
 Fang Chung-Thung (mathematician, seventeenth century), 22  
 farmers, 173, 223  
 fate-calculation, 58, 76  
 faulting, 286  
 feather dances, 370  
 feathers, 336  
     hydroscopic properties of, 226  
 Fêng Hsiang Shih (imperial astronomer), 76  
 Fêng Kuei-Fen (1851), 218  
 Fêng Thu Chi (works on folk customs and their geographical distribution), 242  
 fiefs, 261  
 de Fermat, Pierre, 44  
 de Fibonacci, Leonardo (mathematician, thirteenth century), 51  
 fifth (central or circumpolar) palace, 100  
 figurate numbers, 57  
 filial piety, 232  
 filter, 154  
 financial affairs, 15  
 Finé, Oronce, 278  
 finger reckoning, 28  
 fire, 343  
     varieties of, 344, 345, 347  
 fire-drill, 353  
 fire-making, 346  
 'fire-pearl', 359, 360  
 fire-proof cloth, 316  
 fire-proofing of wood, 316  
 Fire Star, *see* Huo hsing  
 fireflies, 348  
 fireworks, 314  
 First Point of Aries, *see* Aries  
 First Point of Libra, *see* Libra  
 First World War, 285  
 fish-glue, 241  
 fish  
     fossilised, 299  
     imprints of, 299  
     technique for detection of, 384  
 five colours, the, 366  
 five elements, the, 100-1, 105, 186, 187, 329, 370  
 five flavours, the, 366  
 flags  
     Taoist, 121, 122  
     to indicate political adherence, 259  
 flame, 344  
     'cool'-, 344  
 flavour, and sound, 365-6  
 flint and steel, 346  
 float (clepsydra), 149, 151, 152, 155, 178  
 floating bodies, 336  
 Flood, *see* Noah's Flood  
 floods, 76, 227, 228, 366  
 fluorescence, 347  
 fluorspar, 348  
 flutes, 368, 369, 371  
     tubes of, 374

fluxions, method of, *see* method of fluxions  
 Fly-Whisk Conversations of the Scholarly Guest, *see Mo Kho Hui Hsi*  
*Fo Tsu Thung Chi* (Records of the Lineage of Buddha and the Patriarchs), 274  
 focal point, 351, 352, 353, 354, 356  
 focusing, 138  
 folded strata, 286  
 folklore, 89, 127–8, 242, 321, 334, 358  
 folksongs, 101  
 foot-rules, 129  
 Foothill Hall Essays, *see Lu Thang Shih Hua*  
 forces, 331ff  
     combination of, 332  
     and motion, 340–1  
 Former Han (period), 9, 42, 69, 76, 82, 142, 143, 152, 200, 241, 259, 281, 292  
 formulae for dealing with the arcs and segments of a circle, 17  
 fortifications, 383  
 fortnightly periods, 147, 181, 191–2  
 Fortunate Islands, 254  
 fortune-telling, 108  
 fossil animals, 297ff  
 fossil man, 299  
 fossil plants, 296  
 fossil shells, 297  
 fossils, 291, 292, 296ff  
 foundry-men, 376, 377  
 ‘four-element process’, 16  
 fractions, 7, 9, 35–6, 61  
     decimal, 15, 36, 37, 39  
     sexagesimal, 36  
     technical terms, *see* technical terms  
 fracture, 333–4

France and the French, 249, 280  
 Fraunhofer, Joseph (1824), 174  
 free fall, 332, 341  
 free reed, 384  
 French Revolution, 39  
 fresco paintings, 123, 296  
 friction, 341, 343, 344  
     and emissions of light, 347  
     as cause of sound, 382  
 Frontier Agents, 260  
 Fu (place in Shensi), 295  
 Fu An (astronomer, A.D. 84), 165  
 Fu-Hsi (legendary culture-hero), 7, 8  
 Fu Pan Chê (Bearers of the Tables of Population), 282  
 Fu Tsê-Hung (geographer, A.D. 725), 248  
 Fu Yin (geographer, twelfth century, A.D.), 246, 247  
 Fukien, 202, 384  
 fulcrum, 332, 333, 356  
 fuller’s earth, 315  
 fumaroles, 226  
 Fundamental Ideas of the Five Classics, *see Wu Ching Thung I*  
 funeral rites, *see* rites and ceremonies  
 fungi, 347  
 fungicides, 314  
 Galen, 310  
 Galilean method, 64  
 Galileo, G. (1564–1642), 63, 64–5, 211, 213, 215–16, 217, 236, 330, 341, 342, 361  
 St Gall, codex of, 161  
 galley method (technique of long division), 26  
 games, associated with divination, 139, 141  
 gamut of twelve notes, 372, 373

- garnets, 320, 321  
gases  
rarified, 367  
sulphur-depositing, 226  
*see also* natural gas  
Gaubil, Antoine (Jesuit missionary, b. 1689), 72  
gazetteers, 246  
gear-wheels, 149  
gems, 306, 309, 321  
General Description of the World in the Thai-Phing reign-period, *see Thaï-Phing Huan Yü Chi*  
geocentric world-view, 216  
Geographer-Royal, 260  
geographical symbols, 237, 269, 273  
geography, 237ff  
Arabic, *see* Arabic geography  
economic, 238, 310  
ethnological, 242  
human, 242  
physical, 238, 261  
*Geography* (Ptolemy), 253  
geological prospecting, *see* Prospecting  
geological time, 291  
geology, 286ff  
in Chinese art, 286ff  
technical terms, *see* Technical terms  
geomancy, 252, 314  
geometric square, 26  
geometrical definitions, 40-1, 59  
geometrical figures, 65  
on a spherical surface, 16  
geometrical point, 40, 326, 334, 343  
geometrical progressions, *see* progressions  
geometrical propositions, expressed in algebraic form, 44  
Geometry, 9, 13, 39ff, 61, 63-4, 184, 189, 212, 221, 276, 277  
arises from measurement, 8-9, 11-2  
analytic, 43  
coordinate, 43-4  
deductive, 39, 42, 43, 87, 88, 330  
Greek, *see* Greece  
solid, 9, 42, 43  
spherical, 88  
theoretical, 40  
geophones, 383  
geophysics, 322  
Germany, 211  
ben Gerson, Levi (Provençal Jewish scholar 1288-1344), 278, 279  
Gibraltar, 280  
Straits of, 258  
gimbal suspension, 364  
Ginger, 323  
Giraldus Cambrensis (A.D. 1188), 236, 249  
girl cartographer, 262  
glass, 357  
burning, 360  
composition of, 357-8, 359  
earliest Chinese, 357, 358  
imported into China, 358  
lenses of, 360, 361  
oldest piece of, 357  
technical terms, *see* technical terms  
technology, 357  
glass-making, 315, 356, 358  
globe, *see* celestial globe  
glow-worms, 348  
gnomon, 7, 89, 91, 119, 128ff, 133, 135, 136, 137, 138, 251, 275  
inclined, 147  
pole-pointing, 145, 146, 147  
of the sundial, 138, 142-3, 144, 145, 146  
gnomon shadow lengths, *see* sun-

- shadow lengths  
 Gnomon Shadow Template, 115, 129ff  
 gnomonic numbers, 18  
 Gobi desert, 212, 268, 270  
 gods and goddesses, with attributes held by many limbs, 362  
 Godwin, Francis, (1638), 214  
 gold, 306, 307, 321, 322, 323, 336  
 adulteration of, 336  
 Golden Mirror of the Flowering Waters, see *Hsing Shui Chin Chien*  
 gorges, 265, 293  
 gradient system, 238  
 graduated pole, 275, 276, 280  
 graduated scale, 212, 261  
 Grand Canal, 248, 267  
 granite, 286  
 grass-sandals, 321  
 gravity, 64, 236, 322, 342  
 centre of, 335  
 specific, 336–7  
 grease, 295, 321  
 Great Appendix to the *I Ching*, see *I Ching*  
 Great Bear, 83, 85, 87, 91, 93, 102, 123, 160, 161, 162  
 legend of its disappearance, 127–8  
 Great Extension Calendar, see *Ta Yen Li*  
 Great Pharmacopoeia, see *Pén Tshao Kang Mu*  
 'Great Star' (Ta hsing), 101  
 Great Unique (star), 113  
 'Great Waste-Land of the Generations', 290  
 Greece and the Greeks, 63, 299, 307, 317, 322, 328, 329, 341, 342, 357, 365  
 acoustics, 364–5, 373, 375, 385  
 alphabet, 185  
 astronomy, 67, 68, 71, 80, 84, 85, 87, 88, 89, 90, 91, 116, 117–18, 133, 166, 167, 180, 184, 187, 189, 190, 193, 194, 197, 203, 213, 221, 263–4  
 atomic theory, 328–9  
 cartography, 44, 253, 259, 264  
 clepsydra, 149  
 earthquakes, 301  
 geography, 249, 256, 283  
 geometry, 39, 47, 87, 189, 349  
 mathematics, 1, 18, 36, 37, 39, 40, 43, 51, 56, 58, 62, 329  
 meteorology, 222, 223, 225, 226, 236  
 mythology, 241  
 numerals, 4  
 optics, 349, 352  
 science, 62  
 grid, in Egyptian hieroglyphs, 44  
 grid system, 39, 44, 238, 240, 259, 261, 262, 270, 273, 279, 283, 285  
 astronomical aspects of, 263  
 grindstone, 308, 322  
*groma*, 275  
 guest-stars, see novae  
 gunfire, 285  
 gunpowder weapons, 342  
 Gwalior  
 Bhojadera inscriptions, 4  
 haematite, 323  
*Hai Chhao Thu Hsü* (Preface to Diagrams of the Tides), 236  
*Hai Tao Suan Ching* (Sea Island Mathematical Manual), 13  
*Hai Yao Pén Tshao* (Drugs of the Southern Countries beyond the Seas), 315  
*Hai yen* (eye of the sea, wells), 293

von Hallerstein, Augustin, 219  
 Halley, Edmond, 118  
 Halley's Comet, 208, 210  
 haloes, 223, 227–8, 229  
     lunar, 226  
 technical terms, *see* technical terms  
 Hamlin Academy, 77  
 'hammoniac', 315  
 Han (dynasty), 1, 3, 9, 26, 28, 212, 261, 262, 263, 264, 278, 293, 302, 309, 323, 326, 327, 328, 333, 334, 336, 337, 346, 353, 355, 357, 358, 375, 380, 381  
 armillary sphere, 169, 170  
 astronomy, 80, 89, 90, 104, 109, 113, 116, 118, 121, 127, 134, 137, 138, 139, 144, 145, 172, 180, 184, 185, 186, 193, 194, 197, 198, 200, 203, 205  
 cartography, 259–60, 275, 281, 282  
 carvings and reliefs, 121, 122, 139  
 clepsydra, 149, 151, 155  
 geography, 256  
 mathematics, 36, 37, 42, 48, 51, 56  
 medicine, 328  
 meteorology, 224, 225, 230, 232  
 tombs, *see* tombs  
 Han apocrypha, 173  
 Han I (*fl.* A.D. 223), 134  
 Han watch-tower, 202  
 Han Wu Ti (emperor), 260, 292  
*Han Wu Ti Nei Chuan* (Inside Story of the Emperor Han Wu Ti), 274  
 Han Yen (mathematician, *fl.* 780–804), 38  
 Handbook of Archaeology, *see* *Ko Ku Yao Lun*

Hangchow, 83, 233, 248, 346  
 Hanoi, *see* Chiaochow  
 'hard wind', 88  
 harmonica, 384  
 harmonium, 384  
 'harmony' (of the armillary sphere), 172  
 Harriot, T., 211  
 harvest signs, 80, 190  
 Harvey, William, 328  
 de la Hautefeuille (1703), 305  
 Haüy, René-Just, 306  
 headless beings, *see* acephali  
 hearing, 383  
 heat, 328, 343, 344, 347  
 heavenly bodies, *see* celestial bodies  
 'heavenly reprimands', 203, 224, 232  
 Heavens, the  
     apparent colour of, 86  
     circumference of, 85  
     emptiness of, 86, 87, 88  
     geometrical division of, 95  
     rotation of, 83, 84–5, 86, 92, 103, 172  
     shape of, 83, 84, 85, 238  
     Yang nature of, 88  
 Hebrew numerals, 4  
 Hebrews, *see* Jews  
 heliacal risings and settings, 91, 95, 109, 111  
 helicopter, 65  
 helicopter top, 364  
 heliocentric theory, *see* Copernicus and Copernicanism  
 Hellenistic cartography, 258, 283  
 Hellenistic geographers, 271, 283  
 Hellenistic times, 178, 194, 221, 249, 279, 317  
*Hêng* numerals, 3  
 Henry the Navigator, Prince (1394–1460), 259

hen's egg analogy, 85, 238  
 Heo (star), 102  
 herbals, 306  
 hermits, 293  
 Herodotus (fifth century B.C.), 241, 245  
 Heron of Alexandria (*fl.* A.D. 65), 276, 304, 335, 352  
 hexagrams, 58  
 hides, treatment of, 315  
 Hieron, King, 336  
 'hill-censers', 281  
 'Hilprecht' cuneiform tablet, 112  
 Hindus, 5  
 Hipparchus (Greek astronomer, *c.* 134 B.C.), 80, 118, 184, 253  
*Hisāb al-Jabr w'al-Muqābalah* (The Calculation of Integration and Equation), 47  
 Historical Classic, see *Shu Ching*  
 Historical Geography of Szechuan, see *Hua Yang Kuo Chih*  
 Historical Investigation of Public Affairs, see *Wēn Hsien Thung Khao*  
 Historical Records, see *Shih Chi*  
 History of the Administrative Statutes of the Sung Dynasty, see *Sung Hui Yao*  
 History of the Chin Dynasty, see *Chin Shu*  
 History of the Former Han Dynasty, see *Chhien Han Shu*  
*History of Israel Jobson, the Wandering Jew* (Wilson), 214  
 History of the Later Han Dynasty, see *Hou Han Shu*  
 History of the Sui Dynasty, see *Sui Shu*  
 History of the (Liu) Sung Dynasty, see *Sung Shu*  
 History of the Yuan Dynasty, see

*Yuan Shih*  
 Ho (legendary astronomer), 73, 74, 75, 102  
 Ho Chheng-Thien (astronomer, *c.* A.D. 450), 129, 130, 183  
 Ho Thu (the 'River Diagram'), 20, 21, 22  
*Ho Yuan Chi* (Records of the Source of the (Yellow) River), 251  
 hodometer, 280, 304  
 Holland, 211  
 hollow objects, as resonators, 383–4  
*Holosteum umbellatum* (umbellate chickweed), 324  
 Homer, 91  
 homophones, 1  
 Honan, 300  
 Hooke, Robert (1670), 174, 328  
 horizon, 91, 92, 117, 121  
 rings, 165, 167  
 horizon circle for azimuth measurements, 218, 219  
 'horse riding lamp', 362  
 horsetails, 323  
 Hou Chün-Chi (general, A.D. 635), 251  
*Hou Han Shu* (History of the Later Han Dynasty), 130, 133, 188, 301  
 Hou Khuei (legendary music-master), 369  
 hour-circles, 92, 264  
 hour-glass, 158  
 house-swallow, 223  
 Hsi (legendary astronomer), 73, 74–5, 102  
 Hsi-Ho (mythological being, sometimes the mother and sometimes the chariot-driver of the sun), 75  
 Hsi Chiang, *see* West River

- Hsi Shu (legendary astronomer), 131  
*Hsi Yang* (Western), in book titles, 217  
*Hsi Yang Hsin Fa Li Shu* (Treatise on Astronomy and Calendrical Science according to the New Western Methods), 216  
*Hsi Yu Lu* (Record of a Journey to the West), 250  
 Hsia (dynasty), 195, 241, 261  
*Hsia Hsiao Chêng* (The Lesser Annuary of the Hsia Dynasty), 79, 102, 103  
*Hsia Jih Chi* (Records of Leisure Hours), 361  
 Hsiahou Yang (mathematician, fifth century A.D.), 38  
*hsiai* (a kind of shallot), 323  
*Hsiang Chieh Chiu Chang Suan Fa Tsuan Lei* (Detailed Analysis of the Mathematical Rules in the 'Nine Chapters' and their Reclassification), 10, 26, 27, 56  
 Hsiang Tho, 89  
*Hsiang Shan Yeh Lu* (Rustic Notes from Hsiang-shan), 348  
*Hsiang Yen Lu* (The Smoke of Hunan Hearths), 383  
 Rustic Notes from Hsiang-shan, see *Hsiang Yen Lu*  
*Hsiao-An Hsin Fa* (Wang Hsi-Shan's New (Astronomical) Methods), 218  
 Hsiao Ho (general), 261  
 Hsiao I (c. A.D. 550), 242  
 Hsiao Lung Chhiu, 292  
 Hsiao Shu (Taoist), 316  
*Hsiao Tai Li Chi* (Record of the Rites of Tai the Younger), 79  
*Hsiao Tao-Tshun* (c. eleventh century A.D.), 60, 62-3  
 Hsiao Thang Shan tomb-shrines, 139, 141  
 Hsiao Yang (the fixed stars), 90  
 Hsiao Yin (the planets), 90  
 Hsieh Chha-Wei (mathematician, eleventh century A.D.), 35, 50  
 Hsieh Chuang (421-466), 282  
*Hsien-Fêng Yuan Nien Chung Hsing Piao* (Table of Meridian Passages of 100 Stars in Right Ascension and Declination for 1851), 218  
 Hsien-yang (capital of the State of Chhin), 261  
 Hsienyü Wang-jen (astronomer), 169  
 Hsin (dynasty), 138, 140  
*Hsin (hsiu)*, 95, 101, 108, 122  
*Hsin Fa* ('according to the new methods'), in book titles, 217  
*Hsin I Hsiang Fa Yao* (New Description of an Armillary Clock), 81, 123, 125, 168, 169, 182  
*Hsin Pien Tui Hsiang Ssu Yen* (New Reader with Four Characters to the Line and Pictures to Match), 32  
*Hsin Shu* (New Book), 37  
*Hsin Thien Lun* (Discourse on the Diurnal Revolution), 84  
*Hsing (hsiu)*, 119  
*Hsing* (the red star), 101, 104  
*Hsing Ching* (Star Manual), 80, 108, 180, 181  
*Hsing Shui Chin Chien* (Golden Mirror of the Flowering Waters), 248  
 Hsing Yün-Lu (calendar expert, A.D. 1573-1620), 45, 183  
 Hsintu Fang (writer, sixth century A.D.), 305

- hsiu* (28 lunar mansions), 76, 80, 85, 92, 94ff, 119, 171, 180, 213, 261, 264  
 antiquity of, 101  
 origin of, 109ff  
 symbolic names of, 95
- Hsiu Chen Thai Chi Hun Yuan Thu (Restored True Chart of the Great-Ultimate Chaos Origin), 60
- Hsu (star), 102, 104
- Hsu Ang, 133
- Hsü Chiai (geographer), 249
- Hsü Chien (Thang scholar), 295
- Hsü Hsia-Kho (traveller, 1586–1641), 251–2
- Hsü Ku Chai Chhi Suan Fa* (Continuation of Ancient Mathematical Methods for Elucidating the Strange (Properties of Numbers)), 22
- Hsü Sung (scholar and Commissioner of Education, 1810), 252
- Hsü Yo (Later Han mathematician), 9, 32, 35, 38, 62, 262, 326
- Hsiüan-chi* (sighting-tube instrument), 160, 161, 162, 163
- Hsüan-Ho reign-period Treatise on Stones, see *Hsüan-Ho Shih Phu*
- Hsüan-Ho Shih Phu* (Hsüan-Ho reign-period Treatise on Stones), 312
- Hsüan Yeh theory, 82, 86ff, 88, 213, 214
- Hsüeh Chi-Hsüan (scholar, mid-twelfth century A.D.), 157
- Hsüeh Fêng-Tsu (mathematician, seventeenth century A.D.), 218
- Hsün Tzu* book, 335
- Hsung Hsüeh Yin Yuan Thu Chi*, 234
- Hu Shan, 296
- Hua Shu* (Book of Transformations), 360, 382
- Hua Yang Kuo Chih* (Historical Geography of Szechuan), 246
- Huai Nan Tzu* (Book of (the Prince of) Huai-Nan), 108, 129, 183, 188, 226, 230, 231, 307, 330, 333, 343, 353, 371, 372
- Huai Nan Wan Pi Shu* (The Ten Thousand Infallible Arts of the Prince of Huai-Nan), 346, 354
- Huai-Ping (monk), 337
- Huan Than (40 B.C. to A.D. 30), 152, 171, 232
- Huang Chhu calendar, 134
- Huang Chi calendar, 134
- Huang-chung (pipe, bell on note), 380
- Huang Shang (geographer and imperial tutor, A.D. 1193), 126
- Huang Ti (legendary Yellow Emperor), 22, 153
- Huang Tzu-Fa (writer, probably of the Han), 226
- Huang-Yu reign-period, 77
- Huangfu Chung-Ho (astronomer, A.D. 1437), 167, 176
- Huchow, 246
- Hué, 339
- Hui* (resonance period), 192
- Hui Shih (logician, early fourth century B.C.), 59
- Hui-Yuan (Thang monk), 337
- humming tube, 367
- Hun hsiang* (technical term for celestial globe), 180
- Hun I* (On the Armillary Sphere), 170
- Hun i*, see armillary sphere
- Hun I Chu* (Commentary on the Armillary Sphere), 85

- Hun Thien (Armillary Sphere)  
Temple, 127
- Hun Thien theory, 82, 85–6, 87–8,  
92, 238
- Hunan province  
maps of, 260
- 'Hundred Fowls' problem, 50
- Hung Fan Wu Hsing Chuan*  
(Discourse on the Hung Fan  
chapter of the *Shu Ching* in  
relation to the Five Elements),  
184
- Hung Lu Department, 242, 243
- Hung Thien theory, 169
- Huns, 244, 260
- Huo hsing (Five Star or Constella-  
tion), 101
- hurricanes, 223
- 'hurrying' (of armillary sphere), 172
- Hutton, James, (1802), 293
- Huygens, Christian (1698), 214, 328
- hydra, 119, 124
- hydraulic engineering, *see* engineer-  
ing
- hydrochloric acid, 322
- hydrostatic 'trick' vessels, *see ad-*  
*visory vessels*
- hydrostatic vessels, used in tuning,  
375–6
- hygrometer, 226
- hyperbola, 43
- hypotenuse, 16, 41
- hypotheses, 64, 65, 217
- I Chang Chu* (Commentary on the  
Book of Changes), 226
- I Ching* (Book of Changes), 20, 57,  
223
- I Chou Shu* (Last Books of the  
Chou), 183, 197
- I-Hsing (monk, mathematician and  
astronomer, eighth century),  
16, 50, 57, 81, 118, 127–8, 130,  
134, 166, 172, 180, 194, 195,  
338, 339
- I Ku Yen Tuan* (New Steps in  
Computation), 15
- I Wei Chhien Tso Tu* (Apocryphal  
Treatise on the *Book of  
Changes* . . .), 21
- I Wu Chih (descriptions of un-  
familiar regions), 242
- I Yü Thu Chih* (Illustrated Record  
of Strange Countries), 244, 245
- Ibn Aflah, Jābir (born c. 1130), 175
- Ibn Battūtah (1304–1377), 280
- Ibn al-Haitham (Alhazen, physicist,  
A.D. 965–1039), 349, 352, 356
- Ibn Hauqal, Abu al-Qāsim  
Muhammad (A.D. 950–970),  
272
- Ibn Qurrah, Thabit (d. A.D. 901), 22
- Ibn Sīnā (eleventh century A.D.),  
292, 312
- Ibn Yūnus, 133
- ice  
as a burning-lens, 359–60  
origin of rock-crystal from, 360
- ideographic language, 329
- al-Idrīsī, Abū 'Abdallāh al-Sharīf  
(twelfth century A.D.), 245,  
272–3
- ignis fatuus*, 347, 348
- ignis lambens*, 348
- illiteracy, 63
- Illustrated Pharmacopoeia, *see Pēn*  
*Tshao Thu Ching*
- Illustrated Record of Strange  
Countries, *see I Yü Thu Chih*
- Illustrated Seaboard Strategy, *see*  
*Chhou Hai Thu Pien*
- Illustrated Treatise on Standard  
Clepsydra Technique, *see*  
*Kuan Shu Kho Lou Thu*
- images, 354

- inversion of, 351, 352, 356  
 Imamura Akitsune, 304, 305  
 impact, 344  
 imperial bureaucracy, *see*  
     bureaucracy  
 imperial edict, 201  
 Imperial Palace, Peking, 110  
 Imperial University, 78  
 impetus, 341  
 implosion, 346  
 imports, *see* exports and imports  
 incense-burners, 281  
 incense clocks, 157  
 'incense-stick' method of measuring  
     time, 157–8  
 indeterminate analysis, 13, 15,  
     49–50, 61, 194  
     example of a worked-out problem  
         in, 11  
 indeterminate equations, *see*  
     equations  
 Index of Prohibited Books, 190  
 India, 9, 17, 69, 166, 222, 241, 258,  
     270, 274, 285, 291, 306, 321,  
     326, 329  
 abacus, 35  
 algebra, 47  
 astronomy, 81, 87, 90, 109, 116,  
     118, 134  
 chess, 57  
 mathematics, 4, 37, 38, 39, 51, 56,  
     61, 62  
 Indian Ocean, 270, 271  
 Indian philosophy, 5  
 indicator rods (clepsydra), 149, 151,  
     152, 154, 155, 156  
*Indien und China; Meisterwerke  
     der Baukunst und Plastik*  
     (Nawrath), 110  
 indivisibles, method of, *see* method  
     of infinitesimals  
 Indo-China, 4, 130, 274, 339  
     embassy to, 295  
 induction, 66  
 industry, 65, 314, 315, 344  
 infinite space, *see* space  
 infinitesimals, 58, 59  
     method of, *see* method of  
     infinitesimals  
 inflow type clepsydra, *see*  
     Clepsydras  
 ink, 295, 311  
 ink-blocks, grinding of, 311  
 Inkstone Record, *see* *Yen Phu*  
 inorganic substances, 293, 306, 308,  
     309, 310  
     luminescence of, 348  
 inscriptions, 1, 5, 6, 36, 101, 103,  
     125, 133, 139, 143, 152, 197,  
     205, 206, 207, 266, 299  
     Babylonian, 4  
     Bhojadeva, 4  
     Cambodia, 4  
     Egyptian, 282  
     Sumatra, 4  
 insect pests, 314  
 Inside Story of the Emperor Han  
     Wu Ti, *see* *Han Wu Ti Nei  
         Chuan*  
 instants of time, *see* time  
 instrument-making, 171, 212  
 integration, 58, 59  
 intercalated months, 102, 202  
 interplanetary travel, 214  
 interstice-volumes, 59  
 Introduction to Mathematical  
     Studies, *see* *Suan Hsüeh Chhi  
         Mēng*  
 Investigation of the Chinese  
     Calendars New and Old, *see*  
     *Ku Chin Lü Li Khao*  
 Investigation of the Dimensions of  
     the Universe, *see* *Kao Hou  
         Mēng Chhiu*

- Iran, 242  
 iron, 308, 318, 322, 323  
     oxides, 321  
     silicate, 321  
 iron lamps, 349  
 irrigation, 8, 15, 76, 238, 366  
 Isidore of Seville (A.D. 570–636),  
     257  
 Islam, 292, 296, 349  
 al-Iṣṭakhrī, Abū Ishāq al-Fārist, 272  
 Istanbul, 135  
 Italian arithmetic, 25  
*Itinerary from Bordeaux to Jerusalem* (A.D. 333), 245  
 Jack-o'-lantern, 347  
 Jacob of Edessa (Syrian bishop, A.D.  
     633–708), 245  
 Jacob's Staff, 278, 279  
 jade, 139, 155, 282, 306, 309, 317ff,  
     323, 357, 359  
     centres of production, 318  
     colours of, 318  
     semi-transparent, used for ob-  
         servation of the sun, 212  
     working of, 317, 321  
 jade disco, 318  
 jade images and symbols, 159  
 jadeite, 318  
 Jamāl al-Dīn (Persian astronomer,  
     1267), 278  
 Japan, 121, 183  
     mirrors, 354, 355  
 Japanese earthquakes, 300  
 Japanese mathematics, 22, 30, 32,  
     49, 59, 60  
 Japanese pirates, 246  
 Japanese tea-ceremony, 346  
 jasper, 322  
 Java, 270  
 Jen Tsung (Chu Kao-Chih, r. A.D.  
     1425), 228, 229  
 Jerusalem, 249, 256, 275  
 Jesuit mathematicians, 17  
 Jesuit opinions of Chinese as-  
     tronomy, 68, 213  
 Jesuit transmissions, 212, 215, 218  
 Jesuits, 17, 26, 45, 57, 68–9, 72, 77,  
     82, 87, 88, 90, 119, 147, 157,  
     167, 172, 174, 181, 189, 190,  
     203, 212ff, 218, 219, 226, 259,  
     278, 361  
 Jews, 147, 279  
 'jig-saw' map, *see* maps  
*Jih erh* (corona or solar halo), 204  
*Jo shui* (weak water), 293, 294  
*Journal of the Royal Asiatic Society*,  
     122  
*Ju Chi Shih So* (Piling up Powers  
     and Unlocking Coefficients), 56  
 judges, 361  
 Julian cycles, 193  
 Jupiter (planet), 76, 187, 188, 191,  
     194  
     cycle, 109, 190, 191  
 Jupiter-stations  
     technical terms, 191  
 just intonation, 385  
 Kai Thien theory, 82, 83, 84, 86, 87  
*Kaisan-ki-Kōmoku*, 59  
 kaleidoscope, 361  
*kan* (series of ten characters in the  
     sexagesimal cyclical system),  
     184, 185, 186  
 Kan Pao (c. A.D. 320), 376  
 Kan Tê (astronomer, fourth century  
     B.C.), 80, 104, 115, 130, 165,  
     180, 181, 188, 198  
 Kan Ying (Han official and travel-  
     ler), 250  
 Kansu, 227, 295, 302, 315  
     maps of, 266  
 Kao-chhêng, *see* Yang-chhêng

- Kao Hou Mêng Chhiu* (Investigation of the Dimensions of the Universe), 218
- Kao Tsu (empress, 186 B.C.), 200
- Kao Yu (Later Han commentator), 353
- Karakash (river), 318, 319
- Kêng Hsin Yü Tshî* (Precious Secrets of the Realm of Kêng and Hsin), 324
- Kêng Hsün (Sai technician), 155
- Kêng Shou-Chhang (astronomer, 52 B.C.), 165, 169
- Kepler, Johannes, 68, 189, 205, 208, 216, 236
- kettle, 346
- Khai-Yuan reign period, 119, 127
- Khai-Yuan Chan Chin* (The Khai-Yuan Reign Period Treatise on Astrology (and Astronomy)), 81, 116, 187, 188, 229, 233
- Khai-Yuan Reign Period Treatise on Astrology (and Astronomy), see *Khai-Yuan Chan Ching*
- Khaifêng  
Su Sung's clock tower in, 173  
dykes at, 261
- Khan Yin (geographer, fl. A.D. 300–350), 249
- Khang-Hsi reign-period, 283
- Khang-Hsi emperor (1666), 217
- Khang-Hsi Jesuit Atlas, 283
- Khang Thai (envoy to Indo-China, c. A.D. 260), 295
- kho lou* ('graduated leaker', the clepsydra), 149
- Khotan, 251, 318, 319
- Khou Tsung-Shik (twelfth-century pharmaceutical naturalist), 299
- Khubilai Khan, 251
- Khuei ('The Chiefs'), 92, 93
- al-Khujandi, Hâmid Ibn al-Khidr (fl. A.D. 995), 134
- Khun-Lun (mountains), 225, 251, 274–5, 293
- Khun-ming Lake, 292
- Khun-Wu sword or knife, 316, 318, 321
- Khung Thing (astronomer, A.D. 323), 166
- al-Khwârizmî, Muhammed ibn Musa (Persian algebraist, ninth century A.D.), 47
- Kidinnu (Babylonian astronomer), 189
- kidney diseases, see diseases
- kingfishers, 370
- Kinship of the Three, see *Tshan Thung Chhi*
- Kitâb al-Shifa'* (Ibn Sînâ), 312
- kites, 230
- knives, 318, 320
- knotted cords (as records), see *Quipu*
- Ko Hêng (astronomer, third century A.D.), 181
- Ko Hung (alchemist), 86, 291, 312, 317
- Ko Ku Yao Lun* (Handbook of Archaeology), 322
- Kögler, Ignatius (A.D. 1744), 165
- Kögler, J. & von Hallerstein, A., 219
- Kokon Sampô-ki* (Old and New-Mathematical Methods), 59
- Korea, 267, 270, 274  
Han tombs in, 263  
rain-gauges, 227
- Korean astronomical records, 208, 209
- Korean planisphere, 125
- Ku Chin Lü Li Khao* (Investigation of the Chinese Calendars New

- and Old), 45, 183  
*Ku Wei Shu* (Old Mysterious Books), 80, 188  
*Ku Ying-Hsiang* (Governor of Yunan, sixteenth century), 17  
*Kuan Shu Kho Lou Thu* (Illustrated Treatise on Standard Clepsydra Technique), 156  
*Kuan Sui* (military commander, A.D. 349), 133  
*Kuan Tzu* (Book of Master Kuan), 25, 323  
*Kuan-Yin*, 362, 363  
*Kuan Yin Tzu* (Book of Master Kuan)  
*Kuang Lun* (Chang Fu-Hsi), 361  
*Kuang Wu Ti* (emperor of the Han, A.D. 26), 261  
*Kuang Yü Thu* (Enlarged Terrestrial Atlas), 267, 268, 269, 283  
Kuangtung, 137, 252  
*Kuei Ku Tzu* (Book of the Devil Valley Master), 327  
*Kuei piao* (sundial), 138  
Kufstein, relief map of, 280  
*kung* note, 371, 372  
Kung Kung (legendary rebel), 84  
Kungyang Kao (commentator), 225  
Kuo Pho (alchemist, c. A.D. 300), 231, 294  
Kuo Shou-Ching (mathematician and astronomer, 1231–1316), 12, 16–17, 44, 45, 51, 82, 130, 133, 134, 135, 138, 167, 174, 176, 177, 178, 181, 215  
celestial globe of, 218  
*Kuo Yü* (Discourses on the (ancient feudal) States), 372–3, 374, 380  
*Kuo Yuan-Sêng*, 230  
Kweichow, 252  
lacquer, testing of, 343  
lamp-clock time, 158–9  
lamps, 349  
lit by 'dragon blubber', 316  
'horse riding', 362  
Lanchow, 251  
land-allotment, 262  
land once covered by the sea (*sang thien*), 291  
land utilisation, idea of coordinates in, 44  
*lang-kan* (possibly ruby, agate or coral), 359  
language difficulty, 69  
languages  
alphabetic, 329  
ideographic, 329  
Chinese, 237, 329  
Lao Chün Miao, Kansu, 295  
Lao Chün Tung temple, Chung-king, 122  
*Lao Hsüeh An Pi Chi* (Notes from the Hall of Learned Old Age), 349  
Lao Tzu, 28, 87  
lapidaries, 306, 311, 312, 321  
*Lapidarium* (Alfonso X), 312  
*Lapidarium* (Marbodus), 312  
*lapis solaris*, see 'Bononian stone'  
Laplace, 132  
Later Chou (period), 152  
Later Han (period), 8, 9, 32, 82, 86, 101, 246, 261, 326, 353, 358  
Later Sung (dynasty), 365  
Later Wei (dynasty), 127  
Latin alphabet, 185  
Latin scholars, 26  
Latin translations, 121  
Latins, 328  
latitude (celestial), 71, 116, 167  
latitude (terrestrial), 71, 72, 146,

- 147, 148, 253, 254, 263, 271,  
273  
 Laufer, B., 161, 281  
 law of signs, 39  
 Laws of Nature, 63, 86  
 lead, 308, 353  
     used in glass, 357–8  
 Lecomte, Louis (1696), 215  
 'Left Pivot', 113  
 Legalists, 37  
 legends, *see* folklore  
*Lei Kung Yao Tui* (Lei Kung's  
     Answers concerning Drugs),  
     313  
 Lei Kung's Answers concerning  
     Drugs, *see* *Lei Kung Yao Tui*  
 Leibniz, Gottfried, 58, 60  
 length  
     measurement of, 36, 37, 337–9,  
     380  
     lines of equal —, 40  
     units of, 130  
 lenses, 159, 356, 358ff  
     burning-, 359  
     of glass and rock-crystal, 361  
     spectacle-, 361  
     technical terms, *see* technical  
         terms  
 Leonardo da Vinci, 63, 65, 291, 292  
 Leonids, 210  
 Lepus, 124  
 Lesser Annuary of the Hsia Dynasty,  
     *see* *Hsia Hsiao Chêng*  
 Leucippus (fifth century B.C.), 328  
 levers, 302, 303, 305, 329, 331  
 Li Chhüan (Taoist and military  
     technologist, A.D. 759), 276  
*Li Chi* (Record of Rites), 104  
 Li Chi-Fu (geographer, A.D. 814),  
     249  
 Li Chih-Chhang (secretary to  
     Chhiu Chhang-Chhun), 251  
 Li Fan (astronomer, A.D. 85), 188  
 Li Fu Jen (concubine of the em-  
     peror Wu of the Han), 361–2  
*Li Hai Chi* (The Beetle and the  
     Sea), 230  
 Li Kai (geographer, A.D. 800), 264  
 Li Kao (Thang prince), 343  
 Li Kung-Lin (painter, fl. A.D.  
     1000), 286, 288  
 Li Lan (Taoist, c. A.D. 450), 155  
 Li Ling (general, 99 B.C.), 260  
 Li Nien, 20, 22  
 Li Pai (poet), 291  
 Li Shih-Chen (sixteenth-century  
     naturalist), 212, 294, 298, 310,  
     312, 344, 347  
 Li Shih-Chhüan, 320  
 Li Shun-Chu, 233  
 Li Shun-Fêng (commentator on  
     mathematical books, late  
     seventh century), 11, 17, 50,  
     133, 166, 180, 184  
 Li Tao-Yuan (geographer, sixth  
     century A.D.), 245, 299  
 Li Tsan-Ning (monk), 348  
 Li Tsê-Min (cartographer, c. 1330),  
     270  
 Li Yeh (mathematician, 1178–1265),  
     13, 15, 48, 63  
 Liang (period), 80, 81, 180, 242  
 Liang Ling-Tsan (engineer, c. A.D.  
     725), 118, 172, 180  
 Libra, First Point of, 70  
 Lieh (Taoist), 334  
*Lieh Tzu* (Book of Master Lieh), 87,  
     89, 316, 334, 358  
 lifting and sinking of the pole,  
     theory of, 85  
 light, *see* optics  
 light-sources, 349, 350ff

- lightning, 231–3, 307, 344, 383  
 lignite, 292  
 lime, 297  
 limestone, 297  
 limestone sundial, 139, 142  
 limits, method of, *see* method of limits  
 Lin Chhing (nineteenth century), 234  
 Lin Hsiao-Kung (astronomer and mathematician, fl. A.D. 581–604), 305  
 Lin-I, 130, 339  
 Ling, Duke (sixth century B.C.), 372  
*ling* (bell with clapper), 376  
*ling* (zero), 5–6  
*ling chih* or *ling i*, 292  
 Ling-chhiu, 339  
*Ling Hsien* (Spiritual Constitution of the Universe), 85  
 Lippershey, 361  
 liquids, specific gravity of, 337  
 Literary Expositor, *see* *Erh Ya*  
 Liu (*hsiu*), 101, 119, 124  
 Liu An (prince of Huai Nan), 253  
 Liu Chhi (A.D. 1117), 361  
 Liu Chhuo (calendar expert, fl. A.D. 604), 134, 184  
 Liu Chih (astronomer, A.D. 274), 181, 200  
*Liu Ching Thien Wen Pien* (Treatise on Astronomy in Six Classics), 82  
*Liu Ching Thu* (Pictures of Objects mentioned in the Six Classics), 154, 156  
 Liu Hsiang (c. 10 B.C.), 132, 184, 194, 200, 211  
 Liu Hsiao-Jung, 133  
 Liu Hsin (mathematician, first century A.D.), 42, 134, 187, 194, 203  
 Liu Hui (mathematician, A.D. 264), 12, 13, 26, 37, 41, 42, 43, 59, 276  
 Liu Hung (calendar expert and commentator, c. A.D. 178), 81, 130, 132, 133, 203  
 Liu I (algebraist, A.D. 1075), 15  
 Liu Ju-Hsieh (mathematician, c. A.D. 1100), 56  
*liu-po* (game), 141, 144  
*liu sha* (shifting sands), 293  
 Liu Sung (dynasty), 282  
 Liu Yuan-Ting (ambassador to the Tibetans, A.D. 822), 251  
 Lo (river), 20  
 Lo Hung-Hsien (cartographer, 1541), 267, 268  
 Lo Shu (the 'Lo River Writing'), 20, 21, 22  
*Lo Shu Wei Chen Yao Tu*, 188  
*Lo-Yang Chhieh Lan Chi* (Description of the Buddhist Temples of Loyang), 249  
 logarithms, 218  
 logic, 62  
 logicians, 349  
 Lohsia Hung (astronomer, c. 140–104 B.C.), 85, 133, 169, 171  
 long-eared men, 240  
 longitude (celestial), 71, 171, 264  
 longitude (terrestrial), 71, 253, 254, 263–4, 271, 273  
 Lop Nor, 251  
 Lost Books of the Chou, *see* *I Chou Shu*  
 lotus clepsydra, *see* clepsydras  
 lotus-seed, use in brine-testing, 337  
*lou hu* ('drip vessel', the clepsydra), 149  
*Lou Kho Fa* (Clepsydra Technique), 154  
 Lou Yuan-Shan (Sung rain-

- forecaster), 226  
 Loyang, 135, 136, 249  
 loxodromes, 259  
*lu* (radical for salt), 309  
*lü* (pitch-measure), 380  
 Lu, Master (Chhin magician), 20  
 Lu Chih (*c.* A.D. 150), 242  
*Lü Hsüeh Hsin Shuo* (New Account of the Science of the Pitch-pipes), 386  
 Lu Kuei-Mêng (Taoist poet, tenth century A.D.), 296  
*Lü Li Chih* (Memoir on the Calendar), 81  
 Lu Nan Shan mountains, 252  
 Lü Pu-Wei (merchant and naturalist *c.* 190 B.C.), 253  
*Lü Shih Chhun Chhiu* (Master Lu's Spring and Autumn Annals), 104, 373  
 Lü Tai-Lu (eleventh century A.D.), 321  
*Lu Thang Shih Hua* (Foothill Hall Essays), 32  
 Lu Thu, 21  
 Lu To-Sun (geographer and traveler, A.D. 971), 246  
 Lü Tshai (cartographer and sceptical naturalist, d. A.D. 665), 152  
 Lü Wén (official, A.D. 800), 264  
 Lu Yu (1190), 349  
 lucky and unlucky numbers, 18  
 Lucretius (first century B.C.), 199, 232, 329  
 luminescence, 347-9  
*Lun Hêng* (Discourses weighed in the Balance), 212, 225, 232, 235, 358  
 lunar eclipse cycle, 192, 193, 194  
 lunar mansions, see *hsiu*  
 lunations, 95, 182, 183, 186, 190, 191, 193, 194, 197, 198  
 tides and, 234  
*lung* (rising of the moon), 109  
 Lung-Hsi, 302  
 Lung Mén gorges, 247  
 lute, 365, 371  
 lyre, 373  
 Ma Hsü (astronomer, *c.* A.D. 100), 80  
 Ma Ku (legendary Taoist woman immortal), 291  
*Ma-Ku Shan Hsien Than Chi* (Notes on the Altars to the Immortals on Ma-Ku Mountain), 291  
 Ma Tuan-Lin (historian, thirteenth century A.D.), 82, 205, 207, 210  
 Ma-wang-tin bomb, 187  
 Macao, 321  
 Macrobius, Ambrosius Theodosius (A.D. 395-423), 256  
 macrocosm-microcosm analogies, 85, 91, 92, 235  
 Magalhaens, Gabriel (Jesuit, seventeenth century), 157, 362  
 magic, 238, 241, 323, 375  
 bells and, 372  
 sympathetic, 367, 368  
 magic lanterns, 361, 362  
 'magic mirrors', 354, 355  
 magic square, 9, 17, 18-23, 24, 80  
 magical operations, 139  
 magician-technologists, 65, 141  
 magicians, 75, 199  
 magnesium silicate, 323  
 magnetic compass, 145, 147, 262, 263, 283, 325, 342  
 magnetic needle, 280  
 magnetic polarity, 139, 259  
 magnetism, 325  
 magnetite, 323

- magnifying glasses, 361  
 malachite, 308, 313  
 mammals, fossilised, 299  
 al-Ma'mūn (caliph, A.D. 813–833),  
     271, 339  
 al-Ma'mūn's observatory, 133  
*The Man in the Moone ...* (Godwin),  
     214  
 Manchu conquest (1644), 217  
 manganese, 318  
 manganese dioxide, crystallisation  
     of, 296  
 Manual of the White and Gloomy  
     Planet of War, see *Thai Pai*  
     *Yin Ching*  
 manuscripts  
     on planetary motions, 187  
 Mao (Pleiades), 101, 102, 104  
 Mao Hēng (commentator), 38  
 Maoris, see tribal peoples  
 Map of the Earth, see *Ti Chih Thu*  
 Map of the Tracks of Yü the Great,  
     see *Yü Chi Thu*  
 Map of the True Topography of the  
     Five Sacred Mountains, see  
     *Wu Yo Chen Hsing Thu*  
 map-making, see cartography  
 mappaemundi, 256  
 maps, 254, 259ff, 270ff  
     carved in stone, 266, 267  
     of Chu Ssu-Pēn, 267  
     of concentric squares, 238  
     contour, 265  
     'Cottoniana', 259  
     disc-like, 285  
     European, 258  
     first historical reference to a map  
         in China, 260  
     grid, 273, 274  
     of Isidore of Seville, 257  
     'jig-saw', 282  
     military, 260  
     of Ortelius, 282  
     population statistics and, 282  
     printed, 267  
     Ptolemy's world-maps, 254  
     relief, 275, 280ff  
     Ricci's world-map, 282  
     on silk, 260, 261, 262  
     strategic, 266, 282  
     T-O maps, 254, 256, 271, 272  
     wheel-, 256, 271, 272, 274, 283  
     on wood, 280–1, 282  
 Marāghah observatory, see astronomical observatories  
 Marbodus (c. A.D. 1070), 312  
 marine animals, 353  
 mariner's charts, 270, 271  
 mariner's compass, 257  
 Marinus of Tyre, 253, 259, 283  
 al-Marrākushī, 'Alī, 273  
 Mars (planet), 127, 187, 188, 194  
 marsh-lights, see *ignis fatuus*  
 Martini, Martin (cartographer,  
     1655), 282  
 Maspero, H., 168  
 Master Lu's Spring and Autumn  
     Annals, see *Lü Shih Chhun*  
     *Chhiu*  
 Master Sun's Arithmetical Manual,  
     see *Sun Tzu Suan Ching*  
 Master Tsochhiu's Enlargement of  
     the Spring and Summer  
     Annals, see *Tso Chuan*  
 Master Yen's Spring and Autumn  
     Annals, see *Yen Tzu Chhun*  
     *Chhiu*  
 matches, see sulphur matches  
 materials, strength of, 333  
 Mathematical Manual of the Five  
     Government Departments, see  
     *Wu Tshao Suan Ching*  
 mathematical symbolism, 49  
 Mathematical Treatise in Nine

- Sections, see *Shu Shu Chiu Chang*  
 mathematical works, 6ff, 78, 79  
 Han, 3  
 Ming, 5  
 printing of, 3  
 mathematics, 1ff, 62, 63, 78, 129, 184, 212, 325, 329, 330, 331, 339, 356, 373, 374, 385  
 Arabic, see Arabic mathematics  
 Babylonian, see Babylonia  
 Egyptian, see Egypt  
 European, see Europe  
 Greek, see Greece  
 Indian, see India  
 Japanese, see Japanese mathematics  
 Persian, see Persia  
 technical terms, see technical terms  
 matrices, 49, 52, 53, 57, 217  
 Mayas, 186, 193  
 mean time, 157  
 measurement, 36, 37, 39, 64, 330, 331, 339  
 decimal, 129, 337  
 geometry and, 8, 39, 43  
 standard, 42  
 systems of, 129  
 units of, 331, 337  
 mechanical clocks, see clocks  
 mechanical engineering, see engineering  
 mediation (halving), 24  
 medicine, 297, 299, 309, 310, 311, 314, 315, 317, 321, 326, 328, 366  
 'meditation fire', 344  
 Mediterranean, 233, 253, 254, 256, 257, 258–9, 299, 301  
 Mei-Ku, 75  
 Mei Ku-Chhêng (mathematician, 1681–1763), 17  
 Mei Piao (mineralogist, ninth century A.D.), 310, 312  
 Mei Shêng (poet, d. 140 B.C.), 235, 236  
 Mekong (river), 252  
 Memoir on the Calendar, see *Lü Li Chih*  
 Memoir on Some Traditions of Mathematical Art, see *Shu Shu Chi I*  
 Mencius, see Mêng Kho  
*Mêng Chhi Pi Than* (Dream Pool Essays), 11, 57, 59, 210, 236, 279, 280, 293, 356  
 Mêng Tzu (Mêng Kho, Confucian philosopher), 80, 336  
*Mêng Tzu* (Book of Master Mêng), 194  
 mercantile capitalism, see capitalism  
 Mercator, Gerard (1512–1594), 259  
 Mercator's projection, 123, 124, 125, 273  
 merchants, 186, 252, 279, 322  
 mercuric sulphide, 309  
 mercury (metal), 151, 155, 282, 307, 308, 324  
 Mercury (planet), 187, 188, 189, 211  
 mercury seismograph, see seismographs  
 meridian arc survey, 338  
 meridian line of A.D. 725, 338, 339  
 meridians, 91, 253, 264, 283  
 ring, 165  
 transits, 136, 181  
 Meru (Mt), see Khun-Lun  
 Mesopotamia, 36, 61, 353, 357, 358  
 clepsydra, 149, 152  
 metabolic rate, 344  
 metal-barrel gun, 342  
 metal oxides, 317

- metal surfaces, cleaning of, 317  
metallurgy, 88, 315, 322, 353, 384  
metals  
    accumulate in certain plants, 323-4  
    formation of, in the earth, 226, 306ff  
    ores of, 260  
metamorphosis of minerals, theory of, 308  
meteor showers, 210  
meteorites, 199, 210-1, 222  
    technical terms, *see* technical terms  
*Meteorologica* (Aristotle), 222, 226  
meteorological measurement, 222  
meteorological observations, 76  
meteorological records, 222, 224, 227  
meteorology  
    changes of meaning, 222  
    divination and, 224  
meteors, 80, 82, 210, 222  
    technical terms, 210  
methane, 347  
method of exhaustion, 58, 59, 60  
Method of Finite Differences, 11, 17, 50-1, 184  
method of fluxions, 58  
method of infinitesimals, 58  
method of limits, 58  
Meton of Athens (*c.* 432 B.C.), 191-2, 193  
metric system, 337ff  
Mexicans, 317  
Mi Fu (high official of the Sung), 311  
Miao Chhang-Yen (third century A.D.), 230  
mica, 311, 313, 321  
microcosm, *see* macrocosm  
micrometer screws, 212  
microscope, 318, 361  
Middle Ages, 249, 264, 278, 339, 341, 342, 344  
Middle East, 191  
military maps, *see* maps  
military technology, 270, 325  
milk products, 297  
Milky Way, 125, 126, 181, 222  
millet grains and metrology, 380, 381  
mimes, 368, 371  
mineral acids, 322  
mineralogy, 293, 306ff  
    modern, 306  
minerals, 241, 311  
    catalogues of, 306  
    classification of, 306, 308-9, 311  
    copper-bearing, 313  
    crystal forms of, 306, 313  
    formation of, in the rocks, 226  
    metamorphosis of, 308  
    practical uses of, 314  
Ming (dynasty), 5, 11, 17, 30, 48, 63, 68, 80, 82, 115, 127, 144, 147, 158, 170, 203, 215, 218, 219, 226, 230, 231, 244, 249, 250, 251, 295, 299, 311, 357  
*Ming Huang Tsa Lu* (Miscellaneous Records of the Brightness of the Imperial Court (of Thang Hsüan Tsung)), 127  
Ming Thang, *see* astronomical observatories  
mining and miners, 260, 315, 317, 318, 322, 323, 324, 383  
Ministry of Rites, 77  
mirages, 231  
mirror-making, 354, 355  
mirrors, 349, 352, 360, 361  
    bronze, 105, 140, 353, 372  
    burning-, 353, 356, 359  
    concave, 351, 353, 354, 360

- convex, 351, 354, 360  
cosmic, 262  
'light-penetration —', 355  
magic-, 354, 355  
moon-, 353  
plane, 351, 353, 354, 360  
TLV-, 138, 139, 140, 144  
*Miscellaneous Records of the Brightness of the Imperial Court* ... see *Ming Huang Tsa Lu*  
*Miscellaneous Records of the Lone Watcher*, see *Tu Hsing Tsa Chih*  
*Miscellany of the Yu-Yang Mountain (Cave)*, see *Yu-Yang Tsa Tsu*  
missiles, trajectory of, 325  
missionaries, 68, 216  
*Mo Ching* (Mohist Canon), 36, 40, 41, 326, 334, 339, 341, 350  
*Mo Kho Hui Hsi* (Fly-Whisk Conversations of the Scholarly Guest), 296  
*Mo Tzu* (Book of Master Mo), 383  
'mock suns', 227-8  
'mode-keys', 372  
Mogadiscio, 270  
Mohist Canon, see *Mo Ching*  
Mohists, 37, 41, 59, 325, 326, 331ff, 341-3, 349ff, 354  
molluscs, 297, 353  
monetary reform, 65  
Mongol conquests, 274  
Mongolia, and the Mongols, 26, 191, 251, 267, 361  
Mongolian unification of Asia, 267  
monkeys, 242  
monks, 292  
monomolecular films, 343  
monsoon season, 76  
monsoons, 222-3  
monstrosities, human and animal, 242  
monthly observances, 79  
*Monthly Ordinances*, see *Yüeh Ling*  
months  
    intercalary, 102, 202  
    of the tropical year, 191  
moon, 76, 90, 95, 181  
    changes in apparent size of, 89-90  
    falls back eastwards, 199  
    full, 92, 95, 100, 182, 197, 198, 235  
    new, 182, 193, 197, 198, 201  
    path of, 16, 166, 197, 203  
    position of, 172  
    rabbit in the, 212  
    reflected light of, 90, 197, 327  
    rising of, 109  
    shape of, 199  
    tides and, 235, 236  
    unusual appearances of, 80  
    the 'white road' of, 125  
    Yin nature of, 90, 198, 236  
moon-mirrors, see mirrors  
'moon-stations', 109, 111, 112  
moon's phases  
    and the waxing and waning of certain marine animals, 353  
mordants, 315  
mortuary jar, 281  
Moschopoulos, Manuel (*fl.* 1295-1316), 23  
motion, 64, 325, 339ff  
    circular, 341  
    deflected, 341  
    and duration, 340  
    along slopes, 342  
    in space, 340  
    technical terms, see technical terms

- motion, theory of  
lack of later Chinese contributions to, 342-3
- motion and rest, relative values of states of, 342-3
- Mount Wilson, California, 179
- mountains, 249, 256, 281, 299, 318  
of Cosmas, 258  
origin of, 290ff  
and the precipitation process, 226  
sacred, 281, 282
- mountain islands, 281, 282
- mouth-organ, 382, 384
- Mu (High King of the Chou), 316
- Mu Thien Tzu Chuan* (Account of the Travels of the Emperor Mu), 191
- Mul Apin lists of stars, 112
- mulberry-grove (*sang thien*), 291
- Müller, Johannes of Königsberg (Regiomontanus), 207
- multiplication, 24, 25, 30, 61  
algebraic, 15  
of fractions, 7
- multiplication tables, 4, 7, 25  
on bamboo tablets, 25-6  
Pythagorean, 26
- Muscat, 271
- muscular movement  
and heat-production, 344
- music, 334, 365-6, 368, 382, 385
- musical instruments, 368, 370  
stringed, 371, 372, 373, 374
- Muslims, 82, 272, 273, 384
- mussels, 279
- Mustard-Seed Garden Guide to Painting, see *Chieh-Tzu Yuan Hua Chuan*
- mysticism  
and mathematics, 38
- mythology, 84, 212, 242  
*Greek*, see *Greece*
- Nabonassar (747 B.C.), 197
- Naburiannu (Babylonian astronomer), 189
- nadir, 72
- al-Najjāri, Jamāl al-Din ibn Muhammad (A.D. 1267), 175
- Nan-Chiao, 75
- Nan Chou I Wu Chih* (Strange Things in the South), 242
- Nan I I Wu Chih* (Strange Things from the Southern Borders), 242
- Nan Tou, *see* Dipper
- Nanhai (Mongol imperial summer capital), 137
- Nanking, 72, 73, 167, 174, 300
- Nankung Yüeh (astronomer, eighth century A.D.), 130, 137, 338, 339
- Napier's bones, 28, 30, 31
- natural gas, 344
- Naturalists, School of, 80, 89, 235
- Nature, continuity and oneness of, 342
- Nature, order in, 330-1
- nautiloids, 297
- navigation, 259, 325
- Nawrath, A., 110
- neap tides, *see* tides
- negative numbers, 15, 39, 61
- negative signs, 15, 52
- Neo-Confucians, 4, 60, 87, 88, 125, 290, 291
- Neolithic arces, 211
- Neolithic jade tools, 318
- nephrite, 318
- Neptunian theories, 286
- New Account of the Science of the Pitch-pipes, *see* *Lü Hsüeh Hsin Shue*
- New Book, *see* *Hsin Shu*
- New Description of an Armillary

- Clock, see *Hsin I Hsiang Fa Yao*  
'New Music', 372  
New Reader with Four Characters to the Line and Pictures to Match, see *Hsin Pien Tui Hsiang Ssu Yen*  
'New Star', 205  
New Steps in Computation, see *I Ku Yen Tuan*  
New Zealand, 317  
Newton, Isaac, 58, 60, 208, 236, 341, 342  
Newton's laws of motion, 341  
Niao hsing (the Bird Star or Constellation), 101, 102, 103  
Nicholas of Cusa (1401–1464), 227, 340  
Nieuwhoff, Johan (1656), 215  
'night-shining jewel', 348  
night watches, 151  
Nile, 91, 256  
Nine Cauldrons of the Hsia, 241  
Nine Chapters on the Mathematical Art, see *Chiu Chang Suan Shu*  
Nine Dragon Screen wall, 110  
Nine Halls, 21–2  
'Nine Roads of the Moon', 184, 185  
Nineveh, 111  
Ning Hsien Wang (Chu Chhüan, prince, mineralogist and alchemist), 244, 245  
Ning Tsung, (r. A.D. 1195–1224), 123  
Ningyuan, 252  
nitric acid, 322  
Niu (*hsiu*), 95, 129  
Noah's Flood, 292  
north and south, position of, in Chinese maps, 267, 270  
north polar distances, 165, 170  
north pole (celestial), see poles (celestial)  
Northern Chhi (dynasty), 184, 346  
Northern Lights, see aurora  
Northern Sung (period), 77, 155, 167  
notation (musical), 372  
notations, 1, 4  
algebraic, 15  
for numerals higher than 10, 6  
place-value, 61  
positional, 47  
Thien Yuan, 52, 53, 56, 62  
notes (musical), 373  
names of, 371, 372, 373  
of fixed or absolute pitch, 372  
Notes from the Hall of Learned Old Age, see *Lao Hsüeh An Pi Chi*  
Notes on the Altars to the Immortals on Ma-Ku Mountain, see *Ma-Ku Shan Hsien Than Chi*  
Notes on an Embassy to the North, see *Pei Shih Chi*  
novae, 82, 204–6, 207, 208, 221  
oldest record of, 205, 206  
technical terms, see technical terms  
Nu (star), 108  
Nü-Kua (legendary character), 8, 358  
number-mysticism, see numerology  
number-theory, see theory of numbers  
numbers  
negative, 15, 39, 61  
theory of, see theory of numbers  
types of, 19  
very large, 38–9  
numerals, 1, 2, 3  
Greek, 4  
Hebrew, 4  
Indian, 4

- enumeration systems, 185  
 numerical equations, *see* equations  
 numerology, 18
- oar in motion (analogy), 356  
 observations, *see* astronomical observations  
 observatories, *see* astronomical observatories  
 octave, 373–4, 385  
 odd and even numbers  
     associated with the two sexes, 18  
 Office of the Grand Revealed Music, 374  
*Oikoumene* (that part of the world inhabitable by man), 253, 256  
 oil, 349  
     ‘inextinguishable’, 344  
 Old History of the Thang Dynasty, *see* *Chin Thang Shu*  
 ‘Old Method Chart of the Seven Multiplying Squares’, 55  
 Old Mysterious Books, *see* *Ku Wei Shu*  
 Old and New Mathematical Methods, *see* *Kokon Sampō-ki*  
 ‘Old Quarter-Remainder Calendar’, 133  
 Omei, Mt, 247  
 ‘Omen text’, 223  
 Omens, 111, 201–2, 203, 207  
 Omissions from Previous Pharmacopeias, *see* *Pên Tshao Shih I*  
 On the Armillary Sphere, *see* *Hun I*  
 On Inkstones, *see* *Yen Shih*  
 On Maps and Books, *see* *Thu Shu Pien*  
 On the Use of the Calculating-rods, *see* *Tshê Suan*  
 opposability, method of, in Chinese astronomy, 91, 95  
 optical instruments, 360  
 optics, 328, 344, 347, 349ff  
     Arabic, 356  
*Optics* (Ptolemy), 352  
 oracle-bones, 1, 2, 3, 4, 6, 36, 101, 103, 104, 128, 133, 183, 184, 193, 194, 197, 204, 205, 206, 224, 227, 282, 299, 308  
 ‘orbits’ of the sun, moon, planets and fixed stars, 190  
 orchestras, 372  
 order, concept of, 63, 330  
 ordnance surveys, 280  
 Ordos Desert, 247  
 ore beds  
     signs of, 313  
 formation by the circulation of ground waters, 313, 314  
 ores, 260, 306, 323  
     generation of, 309  
 organic conceptions, 67, 325  
 organic naturalism, 200, 236  
 organic world-view, 323, 326, 328, 329, 364, 366  
 Orion, 93, 101, 108, 124  
 orrery, 164  
 Ortelius, Abraham (sixteenth century A.D.), 259, 282  
 outflow clepsydra, *see* clepsydras  
 overflow tank, 151, 154, 156  
 oxides, 322  
 oyster shells, 290–1, 348  
 oysters, 359  
 Pacific Ocean, 222, 223, 318  
 ‘packing’ theory, 60  
 paddle-wheel, 230  
 Painted Basket tomb, *see* tombs  
 painting, 286ff, 314  
     technical terms, *see* technical terms  
 ‘Palaces’ of the lunar mansions, 80

- palaeontology, 290, 296, 299  
 Palembang, 270  
 Palestine  
     map of, 273  
*Pan*, 282  
 Pan Chao (sister of Pan Ku, c. A.D. 120), 44  
 Pan Ku (historian, c. A.D. 120), 44  
 pan-pipes, 369  
 Pao Chang Shih (imperial astrologer), 76  
 Pao Chhi-Shou (nineteenth-century scholar), 22, 24  
*Pao Phu Tzu* (Book of the Preservation-of-Solidarity Master), 311, 312  
 paper  
     sizing of, 315  
 paper-folding, 46  
 Pappus (fourth century A.D.), 341  
 parables, 334  
 parabola, 43, 58  
 Paradise, 254  
 paradoxes, 59  
     Taoist, 16  
 parallelograms, 43  
 parallels, 253, 283  
 Parhelia, 227, 229  
 Paris Observatory, 72  
 Parmenides of Elea (fifth century B.C.), 90  
 Pascal, Blaise, 54  
 Pascal's triangle, 16, 54ff, 61  
 peach-trees (*Prunus persica*), 223  
 pearls, 359  
 Pearls recovered from the Red River, see *Chhih Shui I Chen*  
 peat, 292  
 Pegasus, see Ting  
*pei*, see gnomon  
 Pei Lin Museum, Sian, see Sian  
*Pei Shih Chi* (Notes on an Embassy to the North), 250  
 Peking, 17, 136, 137, 167, 215, 219  
     Altar of Heaven, 112  
     Astronomical Bureau, 208  
     embassy to (1656), 215  
     Imperial Palace, 110  
     Observatory, *see* astronomical observatories  
     Temple of Heaven, 112  
*Pên Tshao Kang Mu* (The Great Pharmacopoeia), 294, 297, 298, 306, 310, 312, 344  
*Pên Tshao Shih I* (Omissions from Previous Pharmacopoeias), 357  
*Pên Tshao Thu Ching* (Illustrated Pharmacopoeia), 311, 312  
 pendulums, 302–5  
 pentatonic scale, *see* scales  
 penumbra, *see* umbra and penumbra  
 percussion instruments, 370  
 perfection of the heavens, *see* celestial perfection  
 periodical cataclysms, *see* cyclical world catastrophes  
 permutations and combinations, 57–8  
 ‘perpetual lights’, 158  
 Perseid meteors, 210  
 Persia, and the Persians, 17, 204, 227, 270, 305, 315, 384  
     astronomy, 45, 81, 82, 100  
     expedition to, 250  
     Marāghah Observatory, *see* astronomical observatories  
     mathematics, 17  
 Persian Gulf, 236, 257, 270, 271  
 Persian merchants, 186  
 Peru, 28  
 petrifaction, 296, 307  
 petroleum, 295  
 phallic symbolism, 160  
 Phan Ang-Hsiao (geographer, A.D.

- 1300), 251  
pharmaceutical natural histories, 297, 299, 309, 310, 313, 317  
pharmacists, 333  
pharmacology, 313, 317, 366  
pharmacopoeia of the Heavenly Husbandman, see *Shen Nung Pên Tshao Ching*  
Phei Hsiu (cartographer, A.D. 224–271), 261, 262, 263, 267, 270, 274, 276, 279, 280, 283  
Phêng Chheng (Astronomer-Royal, eleventh century A.D.), 77, 296  
phenomenalism, 224, 232  
Phin-Yang, Shansi, 167  
phoenix  
  bronze, 230  
  legend, 317  
phosphorescence, 347, 348  
phosphors, 348  
phosphorus, 347  
physical geography, *see* geography  
physics, 60, 325ff, 334  
physiology, 328  
pi emblems, 159ff, 164, 357  
Pi (hsiu), 95, 124  
pi ( $\pi$ ), value of, 11, 12, 42–3  
Pi Hung (painter, A.D. 767), 296  
*Pi Nai Shan Fang Chi* (Pi Nai Mountain Hut Records), 22, 24  
*Pi Shu Lu Hua* (Conversations while Avoiding the Heat of Summer), 223  
*piao*, *see* gnomon  
Piao ('The Spoon'), 92, 93  
pictographs, 1, 194  
  of counting-rods, 3  
Pictures of Objects mentioned in the Six Classics, *see* *Liu Ching Thu*  
*Piedra de ijada* (jade), 317  
Pien Kang, 133  
piezoluminescence, 347, 348  
piling-up method, 40–1, 59  
Piling up Powers and Unlocking Coefficients, *see Ju Chi Shih So*  
'piling up the rectangles', 8  
pine-forest stone, *see* *sung lin shih*  
pine-trees  
  petrification of, 296  
pine-wood, 295  
pinhole, 137–8, 351, 354, 356, 362  
pipes (musical instruments), 368, 371  
pirates, 246  
piston-bellows, 384  
pitch, 370ff  
  measures of (lü), 380  
pitch-pipes, 367, 375, 380  
  standard, 375, 380  
place-names, 270, 273, 274  
place-value, 3, 4, 24, 26, 36–7, 61  
  decimal, 5, 36  
  subtractive, 5  
plane areas, 41, 42, 59  
plane trigonometry, *see* trigonometry  
planetary cycles, 193, 194  
planetary 'general conjunction'  
  theory, 193, 194  
planetary motions, 187ff, 212  
  geometrical schemes of, 221  
planetary occultations, 194  
planetary paths, geometrical model of, 184  
planets, 76, 88, 90, 125, 198, 211  
  associated with the Five Elements, 187  
  conjunctions of, 194  
  erroneous Indian theory of two invisible planets, 90  
  general conjunction of, 193  
  movement of, 68, 80, 81, 88

- periods of revolution, 183  
reflected light of, 90  
tables of future planetary positions, 81  
planispheres, 111, 112, 113, 115, 119, 123, 125, 126, 127  
Korean, *see* Korean planisphere  
plants, 241, 309  
drugs, *see* drugs  
as indications of ore deposits, 323-4  
Plato, 85, 329  
Pleiades, 101, 102, 104, 109  
Pleistocene, 299  
Pliny (first century A.D.), 241, 315  
Plough, 93, 108, 109, 125  
plumb-line, 275, 276, 330  
plurality of worlds, 87, 214, 215  
Plutarch, 317, 364  
Plutonian theories, 286  
pneuma, 328  
pneumatic theories, 301, 306  
Po-Ssu, 315  
*Po Wu Chi* (Record of the Investigation of Things), 295, 348, 359  
Po Yü (optician, seventeenth century), 361  
poem, on bronze mirror, 105, 140  
poets, 322  
pointer-reading devices, 230  
polar axis, 84, 85, 88, 181  
inclination of, 83, 85  
polar regions (celestial), 123  
Polaris, 112  
Pole Star, 7, 76, 87, 94, 101, 108, 112, 115, 126, 160, 170  
pole stars, 112ff, 117, 271  
poles (celestial) 72, 83-4, 85-6, 91, 92, 103, 112, 113, 119  
inclination of, 84  
north, 69, 113, 159, 160, 181  
position of the true pole, 162  
south, 70, 121, 181  
shifting of, 108  
political dominance and technology, 217  
political trends, and star-maps, 127  
politics and astronomy, 194, 200, 205  
Polo, Marco, 250, 346  
polygon, 43, 58  
Pompeii, 357  
pontoons, 337  
population statistics, 282  
pores, 314  
della Porta, 361  
portolans, 258, 259, 270-1, 273-4, 280, 285  
Portuguese, 149, 321  
Poseidonius of Apameia (c. 90 B.C.), 236  
positive and negative, in Nature, 231  
positive numbers, 15  
powders, 309  
powers of ten, 331  
Poyang Fu, 300  
precession of the equinoxes, *see* equinoxes  
Precious Mirror of the Four Elements, *see* *Ssu Yuan Yü Chien*  
Precious Secrets of the Realm of Kêng and Hsin, *see* *Kêng Hsin Yü Tshê*  
precious stones, *see* gems  
precipitation (meteorological), 224ff, 314  
prediction, *see* prognostication  
Preface to Diagrams of the Tides, *see* *Hai Chhao Thu Hsü*  
prehistoric monsters, 299  
printing, 63, 78

- colour block-, 290  
of mathematical works, 3, 13  
of star-maps, 123  
*Prodromus* (Stensen), 286  
prognostication, 68, 76, 173, 199,  
305, 367  
by thunder and lightning, 232  
progressions, 18, 56–7  
arithmetical, 9, 15, 56, 57  
geometrical, 9, 56  
progressive approximation to a true  
description of reality, 79  
projectiles, 341, 342  
'projection' for describing a spherical  
surface on a flat sheet, 253  
proof, absence of the idea of, in  
Chinese mathematical thought,  
62  
prospecting  
bio-geochemical, 323–4  
geo-botanical, 323–4  
geological, 322–3  
proverbs, 223, 230  
Pseudo-Plutarch (c. A.D. 220), 312  
Ptolemy (second century A.D.), 87,  
117–18, 132, 196, 200, 252,  
253, 254, 256, 259, 262, 271,  
273, 274, 283, 352  
*pu* (resonance period), 192, 193  
*Pu Thien Ko* (Song of the March of  
the Heavens), 81  
public finance, 65  
pulley, 331, 332  
pump-drill, 332  
pumps, 384  
centrifugal, 65  
*Purchas his Pilgrimes*, 268  
'Purple Forbidden Enclosure', 113  
Purple Mountain Observatory, *see*  
astronomical observatories  
putrefying substances, and bio-  
luminescence, 347  
'Puzzle of the Chinese Rings', 46  
puzzles, 45–6  
pyramid, 42, 59  
spherical, 44  
Pythagoras and Pythagoreans, 18,  
252, 365, 373, 374, 385  
Pythagoras' Theorem, 7, 41, 61  
Pythagorean form of the multipli-  
cation table, 26  
Pytheas, 132  
  
al-Qazwīnī, al-Mustauft (1281–  
1349), 273  
quadrant, 134, 160, 218, 219  
quadrant altazimuth, 219  
quadratic equations, *see* equations  
quartz, 322, 357  
dark glasses of, 361  
quartz sand, 321  
quicksands, 293  
*quipu*, 28  
quotient, 25  
  
rabbit in the moon, 212  
races, timing of, 151  
radiant energy, 367  
rain, 222, 223, 224, 306, 307, 366,  
368  
'the *chhi* of earth', 224  
forecasting, 226–7  
'originates in the earth and rises  
from the mountains', 225  
rain-dragon, 227  
rain-gauges, 227, 305  
rain-making dances, 368  
rainbows, 227, 366  
technical term, *see* technical terms  
Ras Shamra alphabet, 185  
al-Rashīd, Harūn (Caliph), 271  
realgar, 307  
rebellions, 62, 78  
Record of the Investigation of

- Things, see *Po Wu Chi*
- Record of a Journey to the West, see *Hsi Yu Lu*
- Record of Rites, see *Li Chi*
- Record of Rites compiled by Tai the Elder, see *Ta Tai Li Chi*
- Record of the Rites of Chou, see *Chou Li*
- Record of the Rites of Tai the Younger, see *Hsiao Tai Li Chi*
- Record of Ritual Music and Dance, see *Yo Chi*
- Record of the Thirteen Provinces, see *Shih San Chou Chi*
- records
- accuracy of, 200ff
  - astronomical, see astronomical records
  - of customs and products, 246
  - of earthquakes, 300
  - meteorological, see meteorological records
- Records of Leisure Hours, see *Hsia Jih Chi*
- Records of the Lineage of Buddha and the Patriarchs, see *Fo Tsu Thung Chi*
- Records of Military Expeditions, see *Shu Chêng Chi*
- Records of the Source of the (Yellow) River, see *Ho Yuan Chi*
- Records of the Unworldly and the Strange, see *Chhing I Lu*
- rectangles, 7, 8, 40
- inscribed within a circle, 60
- rectangular, grid, see grid system
- 'Red Road' (the ecliptic), 125
- Red Sea, 257, 271
- reed-organ, 369, 371, 384
- reeds (in musical instruments), 384
- reflected light (of moon and planets), 90, 197, 327
- reflections
- multiple, 354
- Reformation, 65
- refraction, 352
- Regiomontanus, see Müller, Johannes
- relief maps, see maps
- reliefs
- Han dynasty, 121, 139
  - Hsiao Thang shrine, 139, 141
  - Wu Liang tomb-shrines, 8, 101, 102, 139, 141
- religious cosmography, see cosmography
- remainder, 24, 37
- Renaissance, 39, 44, 61, 63, 65, 68, 117, 127, 134, 203, 217, 221, 223, 231, 236, 245, 249, 259, 275, 282–3, 285, 309, 317, 325, 334, 341, 343
- Reorganised Pharmacopoeia, see *Chêng Lei Pên Tshao*
- de Reparaz-Ruiz, 258
- Report of an Investigation for the Measurement of the Sun's (Solstitial) Shadow, see *Chou Kung Tshê Ching Thai Thais Chha Pao Kao*
- 'reprimands from heaven', see 'heavenly reprimands'
- reptiles
- fossilised, 299
  - resonance, 367
  - acoustic, 364, 371, 372, 374, 383
- resonance periods, 191ff
- technical terms, 192–3
- rest and motion, see motion and rest
- Restored True Chart of the Great-Ultimate Chaos-Origin, see *Hsiu Chen Thai Chi Hun Yuan Thu*

- retrograde motion, 187, 189, 190  
 Rhodes, 253  
 rhumb-lines, 258, 259, 271, 283  
 'rhyme-tables', 44  
 Ricci, Matthew, 68, 79, 174, 213, 215, 282, 285  
 rice, 282  
 right-angled triangles, *see* triangles  
 right ascension, 71, 72, 95, 104, 108, 118, 130, 161, 163, 171  
 right ascension and declination system, 117, 164, 165, 213  
 'Right Pivot', 113  
 Right Teaching for Youth, *see* *Chêng Mêng*  
 rim-ocean, 83  
 'Ring of Linked Rings' (puzzle), 46  
 ring-test, for lacquer, 343  
 ringing-stones, 368, 371, 372  
 rites and ceremonies, 75, 79  
     funeral, 151  
     imperial temple, 159  
     for each lunation, 186  
 ritual objects, 159, 164, 241  
 rivers, 245, 246, 247, 256, 292, 318  
*Rivers and Mountains* (pseudo-  
     Plutarch), 312  
 road guides, 251  
 'roads' of the planisphere, *see*  
     Three Roads  
 rock-crystal, 356-7  
     bottles of, 318  
     lenses of, 360, 361  
     used for observation of the sun,  
         212  
 rock-salt, 307  
 rocks, 286, 290, 306, 311  
 rod-numerals, 1, 2, 3, 4, 24, 25, 26,  
     28, 30, 36, 56  
 Roger II (Norman king of Sicily),  
     273  
 Roman 'indiction' cycle, 193  
 Roman Empire, 381  
 Roman legionaries, 260  
 Roman Syria, 152, 283, 316  
 Romans, 35, 357, 370  
     place-value system, 5  
 Rome, 190, 239, 275  
 root extraction, 24, 26, 27, 37, 51,  
     56, 61  
 rotary bow-drill, 332  
 rotary disc knife, 318  
 rotting, *see* putrefying substances  
 Royal Ontario Museum, 142  
 Royal Society of London, 217-18  
 Rule of False Position, 9, 49, 61  
 'Rule of Mixtures', 15  
 Rule of Three, 9, 61  
 Ruscelli (A.D. 1561), 254  
 Russia, 384  
 Rustic Notes from Hsiang-shan, *see*  
     *Hsiang Shan Yeh Lu*  
 'sabbatical' cycle, 173  
 sacrifices, 79, 160, 185  
     human, 75  
 sages, recurrence of the birth of, 194  
 Sagittarius, 123  
 Sahara, 270  
 sailing-carriage, 387  
 sailing-directions, 270  
 sailors, 283, 336  
 sal ammoniac, 314  
 salamander legend, 317  
 Salamis  
     marble 'abacus' at, 35  
 salt, 309  
     monopoly, 337  
     rock-, 307  
 salt pans, 309  
 saltpetre, 314  
 salvage operations, 337  
 Salween (river), 252  
 Samarkand, 26

- Samarkand observatory, *see as*-  
tronomical observatories  
*San Fu Huang Thu* (Description of  
the Palace of Chhang-an), 230  
San Kuo (period), 7, 11, 48, 56, 155,  
230, 245, 261  
San Thung (Three Sequences)  
calendar, 134, 203  
sand, 306  
abrasive, 318  
and mechanical clocks, 158  
sand dunes, 294  
sand hour-glass, *see* hour-glass  
sandstone, 318  
Sang Chhien (river), 293  
Sang Chhin (first century B.C.), 245  
*sang thien* (Taoist geological tech-  
nical term), 291  
Sanskrit texts, 307  
Sanuto, Marino (cartographer,  
1306–1321), 272, 273, 274  
sapping, 383  
*saros* cycle, 203  
Saturn (planet), 187, 188, 194  
Sawaguchi Kazuyuk (c. A.D. 1670),  
59  
scales (musical), 370–1, 372, 373,  
374, 384, 385  
heptatonic, 372  
pentatonic, 368, 371, 372, 385  
tempered, 385  
Scaliger, Joseph (sixteenth century),  
193  
sceptical rationalism, 232  
Scheiner, C., 211, 214  
scholars, 354, 358, 365, 376  
banishment of, 252  
Schreck, Johann, *see* Terrentius,  
Johannes  
science  
ancient and medieval, 217  
decay of, in the West, 47  
deductive, 62  
experimental method of, 328  
flourishing during the Sung, 81  
standstill during the Ming, 82  
Jesuits and science, 217  
religion and, 217  
science, modern

Seleucus the Chaldean (*c.* 140 B.C.), 236  
 Semitic alphabets, 185–6  
 series, *see* progressions  
 Seven Beguiling Tales, *see* *Chhi Fa*  
 ‘Seven Subtle Shapes’ (puzzle), 46  
 Severn (river), 234  
 sexagenary cycles, 36, 184ff, 193, 194  
 sextant, 134, 135, 218  
*La Sfera* (poem, *c.* A.D. 1420), 256  
 Shadow-Definer, 137–8  
 shadow formation, 350–1  
 shadow-lengths, *see* sun-shadow lengths  
 shadow-play, 361ff  
 shallot, 323  
 Shamanism, 65, 366–7, 384  
*Shan Chü Hsin Hua* (Conversations on recent Events in the Mountain Retreat), 147, 158, 201, 231  
*Shan Hai Ching* (classic of the Mountains and Rivers), 240, 241, 245, 275  
 Shan O (A.D. 1059), 246  
 Shang (period), 41, 65, 101, 102, 104, 111, 128, 133, 148, 159, 161, 184, 191, 193, 195, 197, 198, 223, 227, 261, 275, 309, 318  
 Shang Kao (semi-legendary mathematician), 7  
 Shang numeral system, 5, 6  
 Shang oracle-bones, *see* oracle-bones  
*Shang Shu Wei Khao Ling Yao* (Apocryphal Treatise on the *Historical Classic*; the Investigation of the Mysterious Brightnesses), 172  
 Shangtu (Xanadu), 136  
 Shansi, 293, 300

Shao Ong (magician, 121 B.C.), 361–2  
 She-thi ('Assistant Conductors'), 109  
 shells, 209–1, 299, 353  
 like the out-stretched wings of a bird, 297  
 Shen (*hsiu*), 93, 95, 101, 108  
 Shen Kua (astronomer, engineer and high official, eleventh century A.D.), 11, 30, 45, 57, 59, 60, 77, 92, 115, 123, 127, 147, 210, 227, 233, 236, 278–9, 280, 281, 289, 292–3, 295, 296, 354, 355, 356  
*Shen Nung Pén Tshao Ching* (Pharmacopoeia of the Heavenly Husbandman), 293, 309, 310, 312  
 Shen Shih (late tenth century), 311  
*Shen Tao Ta Pien Li Tsung Suan Hui* (Assembly of Computing Methods connected with the Calendar), 59  
 Shen Tso-Chê (writer, *c.* twelfth century A.D.), 38  
*Shen Tzu* (The Book of Master Shen), 336  
*shêng*, *see* mouth organ  
 Shêng-Tao (Taoist, A.D. 466), 347  
 Shêng Tu (geographer, early Sung), 266  
 Shensi, 293, 300  
 shifting sands (*liu sha*), 293  
*shih* (instrument), *see* divination board  
*shih* (technical term for eclipse), 194  
*shih* (radical for all stones or rocks), 308  
*Shih Chi* (Historical Records), 28, 80, 92, 187, 188, 202, 300, 361, 374

- Shih Chun (official), 76  
*Shih Ching* (Book of Odes), 101, 102, 196, 197, 365  
 Shih Hu (emperor of the Later Chou), 349  
 Shih Khang (Sung judge, c. A.D. 1117), 361  
*Shih Lin Kuang Chi* encyclopaedia, 153, 154  
*Shih San Chou Chi* (Record of the Thirteen Provinces), 249  
 Shih Shen (astronomer, fl. 370–340 B.C.), 80, 85, 104, 115, 130, 165, 180, 183, 188, 192, 197–8  
*Shih Wu Lun* (Discourse on [calendrical] Time), 37  
*Shih Yao Erh Ya* (Synonymic Dictionary of Minerals and Drugs), 310, 312  
*shih yen* (stone-swallows), *see* stone-swallows  
 ship  
     watertight compartments in, 337  
 al-Shīrāzī, Quṭb al-Dīn (A.D. 1236–1311), 227  
 shooting stars, *see* meteorites  
*Shou Shih Li* (Calendar of the Works and Days), 82  
 Shou Shih Shih calendar, 134  
*Shu Chēng Chi* (Records of Military Expeditions), 230  
*Shu Ching* (Historical Classic), 73, 74, 75, 102, 104, 159, 195, 238, 240–1, 262, 302, 359  
*Shu Ching Thu Shuo*, 131, 239, 243, 369  
*Shu Shu Chi I* (Memoir on Some Traditions of Mathematical Art), 9, 32, 35, 38, 58, 291  
*Shu Shu Chiu Chang* (Mathematical Treatise in Nine Sections), 4, 13, 227  
*Shui Ching* (Waterways Classic), 245  
*Shui Ching Chu* (The Waterways Classic Commented), 245, 299  
 Sian  
     Pei Lin Museum, 266  
     siege of, 300  
 Siberian coast, 241  
 sidereal day, 186  
 sidereal month, 95  
 sidereal period, 190, 193  
 sidereal time, and clock time, 152  
 sidereal year, 128, 134  
 sidereal year fraction, 134, 183  
*Sidereus Nuncius* (Galileo), 215  
 ‘sieve of Eratosthenes’, 18  
 sight, 352  
 sighting board, 276  
 sighting-tube, 115, 159ff, 164, 166, 176, 181, 221, 276  
     cross-wires in, 278  
     mounted on ecliptic ring, 167  
     on Su Sung’s clock tower at Khaifēng, 173–4  
 signs, law of, *see* law of signs  
 silica, 322  
 silicon oxide, 357  
 silk, 260, 261, 262  
 silver, 308, 322, 336  
 simultaneous equations, *see* equations  
*Sinanthropus pekinensis*, 299  
 sine, 17, 44  
 ‘singing sands’, 294  
 Sinkiang, 252, 315, 318, 319  
 siphons, 151, 152, 154, 155  
 Sirius, 91  
 sixty-day count, *see* sexagenary cycle  
 Sky Measuring Scale, 136  
 slate, 318  
 sleet, 224

- slide-rule, 30, 212  
sliding rods, 30  
*Smoke of Hunan Hearths*, see  
    *Hsiang Yen Lu*  
snow, 224  
    melting of, 76  
snow-gauges, 227, 305  
snow-glasses, 361  
So I-Chien (late tenth century), 311  
soapstone, 309  
social distinctions, 13, 342  
social trends, and star-maps, 127  
Socrates, 308  
sodium tetraborate, 317  
Sogdian merchants, 186  
soil  
    chemical analysis of, 323  
solar prominences, 204  
solar time, 147, 157  
soldering, 317  
solid celestial spheres, *see* concentric  
    crystalline spheres  
solid geometry, *see* geometry  
Solinus, Gaius Julius (third century  
    A.D.), 240, 241, 245  
solstice-shadow measurements, 129,  
    130, 138, 170, 251, 263  
solstices, 75, 76, 104, 109, 128, 129,  
    161, 162, 181, 184, 253  
‘standard’ measurements, 137  
summer, 70, 75, 85, 128, 129,  
    130, 133, 137, 138, 144, 162,  
    170, 253, 339  
winter, 70, 84, 103, 128, 129, 130,  
    133, 138, 144, 162, 170  
Somali Republic, 270  
*Song of the March of the Heavens*,  
    *see* *Pu Thien Ko*  
St Sophia, Istanbul, 135  
sound, 328, 364ff  
    from a bell, 377–80  
    due to friction, 382  
human response to, 383  
nature of, 381  
sources of, 368, 370, 371, 375, 383  
variations in, 367, 368  
as vibration, 381ff  
    *see also* acoustics  
sound tables, of Chinese rhymes, 44  
sounds, classification of, 368, 370  
south-east Asia, 4  
south pole (celestial), *see* poles  
    (celestial)  
South Seas, 270  
Southern Dipper, *see* Dipper  
Southern Sung (dynasty), 169, 174  
space, 40, 64, 65, 340  
    infinite, 86, 87, 213, 214, 221  
    movement in, 340  
Spain, 47, 258  
Spanish conquests, 317  
speaking trumpets, 367  
spectacles, 361  
    dark, 357, 361  
    invention in Europe, 361  
*Speculum Lapidum* (Camillus  
    Leonardus), 312  
‘speculum metal’, 353  
speed and sound, 365  
spherical geometry, *see* geometry  
spherical trigonometry, *see*  
    trigonometry  
spherical universe, 88  
sphericity of the earth, 86, 238, 253,  
    264–5  
Spica, 95, 109  
*Spirifer*, 297, 298  
Spiritual Constitution of the  
    Universe, *see* *Ling Hsien*  
spontaneous combustion, *see*  
    combustion  
spring, 95, 102  
*Spring and Autumn Annals*, *see*  
    *Chhun Chhiu*

Spring Dragon, 109  
 spring tides, *see* tides  
 springs, 293  
 petrifying, 293  
 hot, 295  
 square (surveyors' instrument), 7, 8,  
 275  
 square of a number, 26  
 square roots, 7, 26  
 extraction of, 26, 27, 37, 56, 61  
*Ssu Yuan Yü Chien* (Precious  
 Mirror of the Four Elements),  
 15, 53, 55, 56, 57  
*Ssuma Chen* (Thang scholar), 367  
*Ssuma Chhien* (historian and astronomer, late first century B.C.),  
 20, 28, 80, 92, 138, 152, 187,  
 188, 198, 204, 371, 374  
*Ssuma Piao* (third century A.D.),  
 340  
 stalactites, 293, 294  
 stalagmites, 294  
 standard measures, 42, 380  
 standard platinum measure, 129,  
 331  
 'standard' solstice measurements,  
 137  
 star catalogues, 80, 85, 112, 115ff,  
 221  
 date of, 117  
 star charts, 205  
 star lists, *see* star catalogues  
*Star Manual*, *see* *Hsing Ching*  
 star-maps, 115–16, 118, 121ff, 125,  
 163, 180, 181  
 printed, 123  
 wood block, 123  
*Star Observation Platform*, 136  
 star-position measurements, 180,  
 181  
 star recognition, Chinese and  
 European contrasted, 119ff

stars, 7, 78, 79, 88, 101  
 circumpolar, 68, 72, 73, 84, 86,  
 91–2, 92ff, 95, 101, 104, 108,  
 109, 111, 114, 119, 125  
 culmination of, 92  
 declination of, 72, 104  
 determinative, 94, 95, 104, 109,  
 129  
 fixed, 88, 90, 92, 264  
 invisible, 86  
 legend and folklore, 127–8  
 lucky and unlucky, 108  
 'magnitudes' of, 125, 159, 205  
 motions of, 118  
 naming of, 119  
 near the equator, 68  
 position of, 71, 76, 172  
 shooting, *see* meteorites  
 variable, 204–5  
 State organisation, 197, 199–200  
 State-religion, and astronomy, 75  
 steam, 346, 365, 366  
 steam engines, 346  
 steelyard, 149, 155, 330, 333  
 steelyard clepsydra, *see* clepsydras  
 stele  
 in Confucian temple, Suchow,  
 125  
 in Confucian temple, Yang-  
 chhêng, 137  
 stellar explosions, *see* novae  
*Steno*, Nicolaus, *see* Stensen, Niels  
*Stensen*, Niels (A.D. 1668), 286  
*Stevin*, Simon (Flemish physicist,  
 c. 1620), 385, 386, 387  
 stimulus diffusion, 5, 305  
 Stoics, 328, 329  
 stone crabs (*shih hsieh*), 298  
 'stone hemp' (asbestos), 317  
 stone oysters, 297  
 stone relief, *see* reliefs  
 'stone serpents' (*shih shê*), 297, 298

- stone-swallows, 297  
'stone veins' (asbestos), 317  
stones, 306, 307, 311, 312  
distinguished from minerals, 311  
stopwatch clepsydras, *see* clepsydras  
Stories of the Eastern Palace, *see*  
*Tung Kung Ku Shih*  
Strabo (first century B.C.), 241, 245,  
316, 317  
strain and load, 334  
Strange Things from the Southern  
Borders, *see* Nan I I Wu Chih  
Strange Things in the South, *see*  
*Nan Chou I Wu Chih*  
Strangers, hatred and fear of, 242  
string, 317  
String of Pearls on the *Spring and*  
*Autumn Annals*, *see* *Chhun*  
*Chhiu Fan Lu*  
Stumpf, Bernard Kilian (Jesuit), 219  
Su Hsun (eleventh century A.D.),  
232  
Su Sung (astronomer, A.D. 1020–  
1101), 81, 123, 126, 127, 167,  
168, 169, 173, 174, 181, 182,  
311, 312, 313  
Su Tung-Pho (poet, eleventh cen-  
tury), 158  
suan (calculation), 3  
*Suan Fa Thung Tsung* (Systematic  
Treatise on Arithmetic), 17, 20,  
22, 29, 32, 34  
*Suan Hsiüeh Chhi Mêng* (Introduc-  
tion to Mathematical Studies),  
15, 39  
subtraction, 4, 23, 24  
Suchow, 246, 361  
Confucian temple, 125, 126  
Sui (dynasty), 78, 81, 155, 323, 346  
*Sui Shu* (History of the Sai  
Dynasty), 138, 180, 246  
Sulaimān the Merchant, 274  
sulphur, 295, 348  
sulphur matches, 346  
Sumatra, 4  
Sumerian arithmetic, 36  
summation of a series, 12, 51  
summer, 75, 102  
sun  
angular motion of, 184  
annual movements of, 88  
apparent movement of, across the  
sky, 19, 50, 69, 70, 83, 84, 147,  
157  
changes in apparent size of, 89–  
90, 231  
crow in the, 212  
declination of, 130  
determination of position among  
the stars, 91, 92  
distance from the earth, 89  
eccentric motion of, 184  
illumination of the earth's surface  
by, 84  
path across the constellations of  
the zodiac, 68  
position of, 172  
rites to prevent the standstill or  
death of, 75  
shape of, 199  
unusual appearances of, 80  
'veilings' of, 198  
Yang nature of, 86, 90, 198  
sun-centred universe, *see* Coper-  
nicus and Copernicanism  
Sun Chhüan (first emperor of the  
Wu State), 262  
sun-shadow lengths, 7, 91, 92,  
128ff, 136, 145, 170, 253, 263,  
331, 339  
moment of minimum and  
maximum shadow length, 133  
south of the Tropic of Cancer,  
133

- sun-spot cycle, 202, 224, 225  
 sun-spots, 67, 198, 211–2, 221  
     technical terms, *see* technical terms  
*Sun Tzu Suan Ching* (Master Sun's Arithmetical Manual), 3, 4, 5, 11, 36, 49, 56  
*Sun Yen-Hsien*, 227  
*Sun Yün-Chhiu* (optician, seventeenth century), 361  
 sundial, 138ff, 148, 157, 158, 159, 212  
     equatorial, 145, 147  
     graduated on both sides, 145  
     most primitive, 144  
     portable, 145, 146, 148, 151  
 Sung (dynasty), 11, 13, 20, 26, 65, 67, 81, 158, 159, 245, 278, 300, 311, 327, 333, 348, 356, 361  
     algebra, 17, 26, 39, 49, 52, 54, 56, 62  
     astronomy, 79, 80, 81, 112, 167, 186, 202, 203  
     clepsydras, 151, 152, 154, 156  
     geography, 246, 249, 250, 265–6  
     geology, 292, 295, 296, 297  
     maps, 265ff, 281  
     mathematicians, 4, 5–6, 15, 51, 60, 63  
     meteorology, 223, 226, 227, 236  
*Sung Chun* (fl. tenth century A.D.), 249  
*Sung Hui Yao* (History of the Administrative Statutes of the Sung Dynasty), 206–7  
*sung lin shih* (pine-forest stone), 296  
*Sung Shu* (History of the Liu Sung Dynasty), 347  
*Sung Ying-Hsiang* (A.D. 1637), 319  
 sunglasses, 357  
 sunset mists, 231  
 Superintendents of Mining, 260  
     supernovae, 204–6  
     'supporting pillar' (opposing force, Mohist technical term), 340, 341  
 Supreme Ultimate Grand Origin, 194  
 surds, 39  
 surface-films, 343  
 surface tension, 343  
 surfaces  
     smooth, 343  
 surveying and surveyors, 9, 11, 12, 41, 43, 159, 212, 275ff  
 suspension, 332  
 swallows, 297  
*Syene*, 253  
 Sylvester, James (mathematician, nineteenth century), 16  
 symbolic animals, *see* animals  
 symbolic correlations, 105, 308, 329  
 sympathetic magic, 367, 368  
 sympathetic resonance, *see* resonance, acoustic  
 synodic month, *see* lunation  
 synodic periods, 80, 187, 193  
*Synonymic Dictionary of Minerals and Drugs*, *see* *Shih Yao Erh Ya*  
*Syria*, 51, 152  
 Syrian traders, 295  
 Systematic Treatise on Arithmetic, *see* *Suan Fa Thung Tsung*  
*Szechuan*, 246, 247, 295, 296, 315, 322  
     T-square, 7  
     TLV-board, 139, 141  
     TLV markings, 139, 144  
     TLV mirrors, *see* mirrors  
     T-O maps, *see* maps  
     Ta chio (star), 109

Ta hsing, *see* Great Star  
Ta huo (star), 108  
Ta Lung Chhiu, 292  
Ta Ming calendar (A.D. 463), 134  
*Ta Tai Li Chi* (Record of Rites compiled by Tai the Elder), 21  
Ta Yen calendar, 134  
*Ta Yen Li* (Great Extension Calendar), 81  
Table of Meridian Passages for 100 Stars ... *see* *Hsien-Fêng Yuan Nien Chung Hsing Piao*  
tables of latitude and longitude, 253  
tabulation systems, 44, 56  
Tai Chen (scholar and mathematician, eighteenth century), 12, 30  
Taihu, Lake, 248  
*tan* (term in alchemy and mineralogy), 309  
Tan (prince of Yen, 240–226 B.C.), 280  
Tanaïs (Don) river, 256  
'tangrams' (puzzle), 46  
tanning, 314  
Tao of Nature, 65  
*Tao Tê Ching* (Canon of the Virtue of the Tao), 28, 223  
Taoism and Taoist, 5, 9, 58, 60, 62, 63, 67, 89, 223, 264, 274, 275, 281, 285, 290, 291, 292, 293, 307, 309, 334, 346, 349, 354, 358, 359, 365  
and astronomy, 87, 88, 199  
Taoist astronomical flags, 121, 122  
Taoist 'emptiness', *see* 'emptiness'  
Taoist hermits, 293  
Taoist paradoxes, *see* paradoxes  
Taoist romance, 265  
Taoist temples, *see* temples  
Tarim basin, 251  
taxation, 9

Te-hsing (earth-shine), 204  
tea-ceremony, 346  
technical education, 171  
technical terms  
abacus, 30  
acoustics, 381  
algebra, 15, 48  
astronomy, 108, 187, 189, 197  
aurora borealis, 233  
bells, 376–80  
celestial globe, 180  
clouds, 226  
comets, 208  
corona, 204  
cube, 26  
division, 26  
eclipses, 194, 202, 203  
fractions, 24  
geology, 291  
glass, 358  
haloes, 226, 228  
Jupiter-stations, 191  
lenses, 360–1  
mathematics, 24, 25, 52  
meteors and meteorites, 210–11  
motion (Mohist), 341  
novae, 205  
painting, 290  
rainbow, 227  
resonance periods, 192–3  
square of a number, 26  
square roots, 26  
sun-spots, 211  
telescope, 216  
warp and weft, 262  
weighing, 336  
technicians, 13, 65, 88, 318, 336, 354, 359  
technology, 134, 138, 217, 342, 344  
telescope, 164, 211, 212, 215, 216, 221, 361  
clock-driven, 174

- mountings, 164, 176, 179  
as gunnery sighting device, 361  
technical terms, *see* technical terms  
Tempel's Comet, 210  
temperature, 224  
temples  
    Chieh-thung Ssu, Chiangsu, 363  
    Confucian, 125, 137  
    Hun-Thien (Armillary Sphere), 127  
    imperial, 159  
    Lao Chun Tung, Chungking, 122  
    ‘perpetual lights’ in, 158  
    Taoist, 121  
Temple of Heaven, Peking, 112  
Tunhuang cave-temples, 4  
Yüeh-Ya Chhuan, 294  
Ten Thousand Infallible Arts of the Prince of Huai-Nan, *see* *Huai-Nan Wan Pi Shu*  
*tēng* (‘rank’), 4  
Têng Ai (general of the Wei State), 276–7  
tension, 334, 343  
terra cotta template, 129  
Terrentius, Johannes (Johann Schreck), 216  
terrestrial globe, 175, 178  
textile production, 56, 315  
Thai, Lady of, 260  
*Thai Pai Yin Ching* (Manual of the White and Gloomy Planet of War), 276  
*Thai-Phing Huan Yü Chi* (General Description of the World in the Thai-Phing reign-period), 249  
Thai-Phing reign-period Imperial Encyclopaedia, *see* *Thai Phing Yü Lan*  
*Thai Phing Yü Lan* (Thai-Phing reign-period Imperial Encyclopaedia), 265  
Thai Shan, 225, 265  
Thai-Shih (reign-period), 347  
Thai Shih Ling (Astronomer-Royal), 77  
Thai Yang (the sun), 90  
Thai Yin (the moon or ‘counter-Jupiter’), 90, 190, 191  
Thailand, 270  
Thales of Miletus, 197  
Than Chhiao (Taoist, tenth century A.D.), 354, 360–1, 382–3  
Thang (dynasty), 11, 13, 16, 17, 30, 38, 51, 65, 78, 81, 105, 121, 127, 134, 151, 202, 236, 242, 245, 249, 250, 251, 264ff, 291, 295, 296, 310, 337, 339, 343, 349, 356, 357, 360, 362, 367, 376  
Thang manuscript, 4  
Thang Mêng (A.D. 190), 295  
Thang Shen-Wei (pharmaceutical naturalist, c. A.D. 1115), 312  
Thang Shun-Chih (military engineer and mathematician, 1507–1560), 17  
Thao Ku (c. A.D. 950), 346  
theodolite, 276  
theology, 328  
Theon of Smyrna (c. A.D. 130), 22  
Theophrastus (372–287 B.C.), 311, 312  
theoretical geometry, *see* geometry  
theory of numbers, 9, 18, 329  
thermal science, *see* heat  
thermo-luminescence, 347  
Thien chi (star), 94  
*Thien Hsiéh Hui Thung* (Towards a Thorough Understanding of Astronomical Science), 218  
*Thien Kung Khai Wu* (Exploitation of the Works of Nature), 319

- Thien shu (Celestial pivot, star), 126  
Thien Thung-Hsiu (Taoist, c. A.D. 742), 383  
*thien yuan* (unity symbol), 15  
Thien Yuan notation, *see* notation  
*Thien yuan shu* algebra, 54  
*Thien Yuan Yu Li Hsiang I Fu* (Essays on (Astronomical and Meteorological) Presages), 228, 229  
Things Seen and Heard on My Official Travels, *see* *Yü Huan Chi Wén*  
Three Kingdoms (period), 155  
Three Roads, 111, 112, 119  
*thu* (maps or pictures), 237  
*thu shu* (maps embellished with drawings), 260–1  
*Thu Shu Chi Chhêng* encyclopaedia, 189, 211, 216, 224, 250, 277, 286, 287, 289  
*Thu Shu Pien* (On Maps and Books), 274  
Thuban, 112  
thunder, 231–3, 297, 307, 308, 366, 368, 382, 383  
    to make a sound like —, 346  
thunderbolts, 307  
*thung* (resonance period), 192–3, 194  
*Ti Chih Thu* (Map of the Earth), 264  
Tibet and Tibetans, 191, 251, 272, 274, 315, 317, 361  
Tibetan plateau, 251, 252  
tidal bores, 233, 234, 235  
tide-tables, 236  
tides, 88, 222, 233–6, 245, 293, 328, 342  
    combined action of sun and moon, 236  
dependence on the moon, 235, 236  
gravitational explanation of, 236  
neap, 234, 236  
spring, 234, 236  
tiger-box (yü), 369, 371  
*Timaeus* (Plato), 85  
timbre, 365, 368, 370, 380, 382  
time, 65, 87, 340  
    equation of, *see* Equation of Time  
    instants of, 326, 334  
    measurement of, 148–9, 151, 152, 157–9  
time-keeping, 81, 138, 142–3, 149, 153, 158, 172, 174  
    mechanical, 172  
tin, 323, 353  
tincal, 317  
tinder, 346, 353, 359  
Ting (Pegasus), 101  
Ting Chhü-Chung (mathematician, nineteenth century), 53  
Ting Huan (mechanician, c. A.D. 180), 364  
*To* (upward-facing clapperless hand-bell), 378  
toad-grease, 321  
Tokyo University, 302  
tomb cupolas, 121  
tombs  
    of Chhin Shih Huang Ti, 282  
    Egyptian, 148  
    Han, 260, 263  
    Painted Basket tomb, 263  
    of the son of the Lady of Thai, 260  
    substitution of glass for jade and bronze objects in, 359  
    of Wang Hsü, 263  
tools  
    rotary, 318, 320  
*Topographica Hibernica* (Giraldus

Cambreensis), 236  
 topography, 241, 242  
   local, 246ff, 264  
   special terms, 252  
 topology, 46  
 torches, 349, 350  
 torquetum, 174–5, 176, 177  
   equatorial, 176, 177, 178  
 Tou Shu-Mêng (*c.* A.D. 770), 236  
 Tou Yen (astronomer, *c.* A.D. 955),  
   194  
 touchstone, 322  
 Towards a Thorough Understanding of Astronomical Science,  
   see *Thien Hsüeh Hui Thung*  
 Tower of the Winds, Athens, 230  
 trace-elements, 323  
 trade and traders, 245, 283, 295,  
   316, 318, 344, 358  
 trade-routes, 246  
*Traité du Triangle Arithmetique*  
   (Pascal), 54  
 trans-polar flying, 285  
 transmissions and cultural contacts,  
   60–1, 147, 175–6, 226, 242,  
   250, 283, 285, 318, 353  
 Arabic–European, 49  
 Babylonia–China 119  
 Babylonia–Greece–China, 84  
 Babylonia–India–China, 47  
 Babylonian–Hellenistic, 47  
 Byzantines–Europe, 22  
 China, India and the Arabs, 69,  
   285  
 China–Roman Syria, 152  
 Chinese–Arabic, 43, 138, 147,  
   170, 270, 271, 276  
 Europe–China, 193, 279, 328  
 Greece–China, 116, 166, 241  
 India–China, 90, 111, 166  
 Jesuit, 212, 215, 218–9  
 Persia–Babylonia–China, 81, 270

Russia–China, 384  
 Samarkand–Europe, 26  
 trans-Asian, 186  
 Turkish–Chinese, 270  
 travel and exploration, *see* expeditions and voyages  
 treadle-driven rotary steel knife, 318  
 Treatise on Architectural Methods,  
   *see* *Ying Tsao Fa Shih*  
 Treatise on Armament Technology,  
   *see* *Wu Pei Chih*  
 Treatise on Astronomy in Six Classics, *see* *Liu Ching Thien Wen Pien*  
 triangles, 58, 65  
   circles inscribed in, 15, 16  
   right-angled, 7, 9, 16, 41, 44, 129,  
   262, 277, 278, 279  
 tribal peoples, 241, 242, 246  
   Ainu, 241  
   Chhi-tan Tartars, 227  
   Chin Tartars, 167, 169  
   Maoris, 317  
   Turkic peoples, 191  
   Yüeh-chih, 318  
 tribolites, 229  
 triboluminescence, 347, 348  
 tribute and tribute-bearers, 242,  
   243, 267, 297  
 Tribute of Yü, chapter of the *Shu Ching*, *q.v.*  
 trigonometry, 44ff, 61  
   plane, 45  
   spherical, 12, 17, 44, 45  
 trigrams, 58, 105  
 Tropic of Cancer, 133  
 tropic year, 128, 133–4, 182, 186,  
   190, 191, 193  
 tropic year fraction, 134, 183  
 Troy, siege of, 91  
 truth, Chinese and Greek attitudes contrasted, 63

- Tsang Min (second century A.D.), 244  
*tsê* (late afternoon), 128  
 Tsêng Kung-Liang (encyclopaedist, A.D. 1044), 276  
 Tsêng Min-Hsing (son or grandson of Tsêng Nan-Chung), 145, 297  
 Tsêng Nan-Chung (astronomer, twelfth century), 145  
 Tshai Chün-Mo, 296  
 Tshai Yuan-Ting (philosopher, A.D. 1135–1198), 375  
 Tshai Yung (astronomer, A.D. 178), 81, 82, 130, 132, 133, 169, 253, 261  
*Tshan Thung Chhi* (The Kinship of the Three), 315  
*Tshê Suan* (On the Use of the Calculating-rods), 30  
*Tshê Yuan Hai Ching* (Sea Mirror of Circle Measurement), 15  
*Tshung* (ancient ritual object of jade), 159ff, 163  
*Tso Chuan* (Master Tsochhiu's Enlargement of the Spring and Summer Annals), 3, 128, 200, 204, 241, 366  
 Tsou Yen (naturalist philosopher, late fourth century B.C.), 212, 308, 367  
 Tsu Chhung-Chih (mathematician, A.D. 430–501), 11, 43, 133, 134, 183, 184  
 Tsu I-Chi, 15, 16  
 Tsu Kêng-Chih (mathematician and astronomer fifth century A.D.), 43, 82, 129  
 Tsu-Khao (*fl.* A.D. 1119–1125), 312  
*tsung hêng thu* (vertical horizontal diagrams), 22  
*tsung* numerals, 3  
 Tu Fu (scholar and poet, eighth century), 46  
*Tu Hsing Tsa Chih* (Miscellaneous Records of the Lone Watcher), 145  
 Tu Shih (leading expedition to investigate the source of the Yellow River, A.D. 1280), 251  
 Tu Wan (Sung scholar), 297, 311, 312, 313  
*Tuan* (geometrical point), 326  
 Tuan Chhêng-Shih (c. A.D. 800), 323  
 Tun Li-Chhen (1900), 362, 364  
 Tung Chung-Shu (second century B.C.), 364, 371, 372, 381  
 Tung Fang constellation, 160  
*Tung Kung Ku Shih* (Stories of the Eastern Palace), 281  
 tung-oil, testing of, 343  
 Tung Tso-Pin *et al.*, 135, 137  
 Tungfang Shuo (advisor to Han Wu Ti), 292  
 Tunhuang, 294  
 manuscript star-map, 121, 123, 124  
 Tunhuang cave-temples  
     Thang manuscript, 4  
 Tunhuang region, 321  
 tuning, 364, 372, 373, 374ff, 385  
     by ear, 373  
     by means of hydrostatic vessels, 375–6  
 tunnelling, 383  
 Turin manuscript, 254  
 Turkey, 270  
 Turkic peoples, 191  
 turtle, 20  
 al-Tüsī, Naṣīr al-Dīn (A.D. 1331), 272, 273  
 Tuttle's Comet, 210  
 'two earths' theory, 85

- typhoons, 223  
*tzolkin* (260-day religious year of the Mayas), 186, 193  
Tzu-liu-ching brine-field, 310, 317
- Ulugh Beg, 133, 135  
umbra and penumbra, 350  
underground combustion of alum and sulphur, 295  
underground explosions, 323  
underground streams, 293  
university degrees, 78  
uranographic models, 180ff  
urine, 315  
Ursa Major, *see* Great Bear  
Ursa Minor, 113, 160, 163  
Ussher, Archbishop, 194
- vacuum, 341, 346  
valve 'clack', 384  
vases of diorite, 318  
Vega, 108, 109, 112, 122  
Venus (planet), 187, 188, 194, 202, 205, 211  
Verbiest, Ferdinand (Jesuit), 218, 219  
Vermilion Bird (southern 'Palace'), 101  
vertebrate animals, *see* animals  
Vesconte portolan, 259  
vibrating strings, 385  
vibration, 328, 376, 381ff  
detection of, 383-4  
Vièlé, François (mathematician, A.D. 1580), 48  
Vietnam, 133, 339  
viscosity, 152  
viscous drag, 88  
vision, theory of, *see* optics  
vitriol, 306  
Vitruvius (c. 27 B.C.), 381, 384  
voice, 381
- volcanic intrusions, 286  
volcanoes, 295, 300, 315  
volumes, measurement of, 13, 59  
vomiting, 315  
voyages, *see* expeditions and voyages
- Waghenaer (sixteenth century A.D.), 259  
Wallis, John (1685), 46  
Wan Chhen (fourth century A.D.), 242  
Wang An-shih (reforming minister of State, eleventh century A.D.), 127  
Wang Chen-To, 303, 305  
Wang Chhung (first century A.D.), 86, 198-200, 212, 225, 226, 232, 235, 327, 358  
Wang Chia (late third century A.D.), 262, 316  
Wang Chih-Chien (Ming writer), 295  
Wang Chih-Yuan (cartographer, A.D. 1247), 126  
Wang Fan (mathematician, third century A.D.), 43, 89, 180, 181  
Wang Hsi-Ming (poet, sixth century A.D.), 81  
Wang Hsi-Shan (astronomer, 1628-1682), 190, 218  
Wang Hsi-Shan's New (Astronomical) Methods, *see* *Hsiao-An Hsin Fa*  
Wang Hsiao-Thung (mathematician, seventh century A.D.), 51  
Wang Hsü (d. A.D. 69)  
tomb of, *see* tombs  
Wang Jung (minister of Chin, A.D. 235-306), 30  
Wang Kho-Ta (Ming astronomer), 82  
Wang Khuei (Ming biologist), 230

- Wang Lao (neighbour of I-Hsing), 127  
Wang Ling (202 B.C.), 28  
Wang Mang (emperors A.D. 9–23), 42, 261  
Wang Phu (c. A.D. 1135), 156  
Wang Wei (Ming astronomer), 82  
Wang Ying-Lin (Sung scholar), 82  
'Warnings from Heaven', 200, 201  
warp and weft, 262  
Warring States (period), 3, 7, 24, 28, 41, 82, 151, 187, 200, 223, 293, 331, 334, 350, 357  
watches (nautical), 270  
water  
    preventions from freezing, 152  
    in relation to the tuning of musical instruments, 375–6  
    Yin nature of, 236  
water-clocks, *see* clepsydras  
water-conservancy, 238, 246, 280  
water-control, 8  
water currents at sea, instrument for recording, 304  
water-cycle, meteorological, 224, 226, 328  
water-jackets, 350  
water-level, 136, 275, 276, 293, 330  
water-mill engineers, 29  
water-power, 164, 165, 171  
water-tight compartments, 337  
water-wheel, 230  
    with buckets, 151  
'waters under the earth', 86  
waterspouts, 231  
waterways, 245, 246  
Waterways Classic, *see* *Shui Ching*  
Waterways Classic Commented, *see* *Shui Ching Chu*  
wave theories, 325, 326–9, 334, 335, 381  
wave transmission, 334  
weak water (*jo shui*), 293  
weapons, 342  
weather, 79, 85, 200, 222–3  
    magical control of, 370  
    prediction, 223–4, 226  
weather-lore, 223  
weather-vane, 230  
weathercock, 230  
Weaving Girl constellation, *see* Chih nu  
week, 186  
weft, *see* warp and weft  
Wei (*hsiu*), 122  
*wei* (word referring to the position of the rods on a counting-board), 3, 4  
Wei (State), 43  
*wei*, *see* *ching* and *wei*  
Wei Chao (commentator, third century A.D.), 374  
Wei Pho (astronomer, eleventh century A.D.), 30  
Wei Po-Yang (second century A.D.), 315  
Weichow, 339  
weighing, 336  
    terms for, *see* technical terms  
weight, 331ff, 380  
weights, minutest of, 326  
weights and measures  
    decimalisation of, 337  
    standardisation of, 37  
    units of, 35  
wells, supposed connection with the sea, 293  
*wén* (technical term in astronomy), 197  
*Wên Hsien Thung Khao* (Historical Investigation of Public Affairs), 82, 205, 207, 210, 211  
Wên-Jung (monk, eleventh century A.D.), 348

- West, *see* Europe  
 West River (Hsi Chiang), 252  
 Western Journey of the Taoist  
     Chhang-Chhun, *see* *Chhang-Chhun Chen-Jen Hsi Yu Chi*  
 wheel-clock, *see* clocks  
 wheel-maps, *see* maps  
 whetstone, 360  
 whirlwind, 231  
 White Tiger (western 'Palace'), 101, 105  
 wicks of lamps or candles, 316, 349, 350  
 Wilkins, John (1638), 214  
 will-o'-the wisp, 347, 348  
 Williams, Wells (1848), 215  
 'wind-observing fan', 230  
 Wilson, Miles (1757), 214  
 winds, 76, 223, 224, 230, 366, 368, 370  
     'the *chhi* of heaven', 224  
     and dances, 368, 370, 375  
     of the eight directions, 374-5  
     signs of, 226  
     velocity of, 230  
 winged men, 241  
 'winged sun' symbol, 204  
 winter, 75, 102  
 witch-doctor, *see* Shamanism  
*Wohltemperierte Clavier*, 385  
 womb-symbol, 160  
 wood, fire-proofing of, 315  
 woodcuts, 274  
 world catastrophes, *see* cyclical world catastrophes  
 world-cycles, 193, 194  
 Wu (Chin emperor), 344  
 Wu (emperor of the Han, 121 B.C.), 361-2  
 Wu (State), 181  
*Wu Ching Thung I* (Fundamental Ideas of the Five Classics), 200  
*Wu Ching Tsung Yao* (Collection of the most important Military Techniques), 276  
 Wu Hsien (legendary minister of the Shang), 80, 115, 181  
*Wu Hsing Hsing Tu Chieh* (Analysis of the Motions of the five Planets), 218  
 Wu Liang tomb-shrines  
     reliefs, 8, 101, 102, 139, 141  
 Wu Mi (sixth century A.D.), 81  
*Wu Pei Chih* (Treatise on Armament Technology), 271  
 Wu-Ting (king of the Shang, 1339-1281 B.C.), 101  
 Wu Ting (river), 293  
*Wu Tshao Suan Ching* (Mathematical Manual of the Five Government Departments), 1  
 Wu Tzu-Hsü (minister of the State of Wu), 235  
*Wu Yo Chen Hsing Thu* (Map of the True Topography of the Five Sacred Mountains), 265, 275  
 Wuchiang, 248  
 Wukusun Chung-Tuan (A.D. 1222), 250  
 Xanadu, *see* Shangtu  
 Xenophanes (sixth century B.C.), 299  
*ya chhiu* (siphon), 150  
*yang* (character), 164  
 Yang-chhêng, 130, 132, 135, 136, 137, 339  
 Yang Chia, 156  
 Yang-Chia reign-period, 301  
 Yang Fu (second century A.D.), 242  
 Yang Hsiung (astronomer, 53 B.C. to A.D. 18), 169, 171

- Yang Hui (mathematician, thirteenth century), 10, 13, 15, 22, 26, 27, 43, 48, 56
- Yang-Ku, 73
- Yang kuei* (the foreign sundial), 147
- Yang Wei (astronomer, third century, A.D.), 183, 203
- Yang Wei-Te (Chief Calendrical Computer), 207
- Yang Yü (A.D. 1360), 158–9, 201, 204, 231
- Yangtze, 233, 234, 235, 247, 252, 282, 295, 300
- Yao (legendary emperor), 73, 74
- Yao Chan* (Divination by Weird Wonders), 233
- Yao Hsin (astronomer, c. A.D. 260), 84
- Yarkand, 318
- year, 102, 109, 184  
sidereal, *see* sidereal year  
tropic, *see* tropic year
- yeh* (technical term), 262
- Yeh Kho Tshung Shu* (Collected Notes on the Rustic Guest), 292
- Yeh Mêng-Tê (Taoist, A.D. 1156), 223
- Yehlü Chhu-Tshai (statesman, A.D. 1190), 250
- Yellow River, 20, 192, 223, 246, 247, 261, 267, 282, 293  
source of, 251
- Yellow Sea, 307
- Yellow Springs, 307
- Yen (State), 260
- Yen Chen-Chhing (eighth century A.D.), 291
- Yen-ching Sui Shih Chi* (Annual Customs and Festivals of Peking), 362
- Yen Phu* (Inkstone Record), 311
- Yen Shih* (On Inkstones), 311
- Yen Su (clepsydra expert, A.D. 1030), 154, 155
- Yen-Tang Shan, 289, 292
- Yen Tzu Chhun Chhiu* (Master Yen's Spring and Autumn Annals), 188
- Yenchow, 296
- Yin and the Yang, 21, 86, 88, 90, 105, 164, 186, 198, 210, 217, 231, 232, 233, 236, 300, 307, 308, 327, 328, 330, 344, 372–3, 381, 382
- Yin Khuei (clepsydra expert, c. A.D. 540), 154
- Ying pu tsu* (Too Much and Not Enough), chapter of the *Chiu Chang Suan Shu*, *q.v.*
- Ying Tsao Fa Shih* (Treatise on Architectural Methods), 159, 160
- Yo Chi* (Record of Ritual Music and Dance), 368, 370, 382
- yogatara* (junction-stars), 109
- yogis, 344
- yü* (radical for jade and precious stones), 309
- Yü the Great (semi-legendary emperor), 8, 20, 238, 275
- Yü barbarians, 73
- Yü Chi Thu* (Map of the Tracks of Yü the Great), 266
- Yü Chien* (Allegorical Essays), 38
- Yü Ching (eleventh century), 236
- Yü Hsi (astronomer, fl. A.D. 307–338), 81, 83, 118, 170, 238
- Yü Huan Chi Wén* (Things Seen and Heard on My Official Travels), 343
- Yü Kung (Tribute of Yü) chapter of the *Shu Ching*, *q.v.*
- Yu Kung Shuo Tuan* (Discussions

- and Conclusions regarding the Geography of the *Tribute of Yü*), 246, 247
- Yü Sung (astronomer, c. A.D. 265), 83
- Yü Thu (Earth-Vehicle (i.e. Terrestrial) Map), 267
- Yu-Ting Li Hsiang Khaò Chheng* (Complete Studies on Astronomy and Calendar), 216
- Yu-Tu, 75
- Yu-Yang Tsa Tsu* (Miscellany of the Yu-Yang Mountain (Cave)), 323, 356
- Yuan (period), 11, 15, 16, 17, 81–2, 127, 134, 135, 137, 170, 174, 218, 267, 270  
world-maps, 270
- Yuan Chia calendar (A.D. 443), 183
- Yuan-Ho Chün Hsien Thu Chih* (Yuan-Ho reign-period Illustrated Geography), 249
- Yuan Shih* (History of the Yuan Dynasty), 137, 174, 175
- Yuan Ti (emperor of the Liang), 292
- Yüchang, 145
- Yüeh-chih people, *see* tribal peoples
- Yüeh Ling* (Monthly Ordinances), 79, 102, 103, 104, 372
- Yüeh Shih (geographer, c. A.D. 980), 249
- Yüeh-Ya Chhuan (temple and lake), 294
- Yün Lin Shih Phu* (Cloud Forest Lapidary), 299, 311, 312
- yün mu* (mica), 311
- Yung-Ning Kuan, 296
- Yurungkash (river), 318, 319
- Yüwēn Khai (Sui technician), 155
- zebra, 244
- zenith, 72, 117
- zero, 4–6, 15, 24, 30, 52, 61
- zither, 369, 371
- zodiac, 69, 91, 112, 213
- zodiacal constellations, 119
- zoetrope, 361ff