

LIST OF ENTRIES

Abacus	1	Armillary Spheres in China	70
Abortion	2	Armillary Spheres in India	71
Abū Ja'far al-Khāzin	3	Āryabhaṭa	72
Abū Kāmil	4	Asada Goryu	73
Abū Ma'shar	5	Astrolabe	74
Abū'l-Barakāt	6	Astrology in China	76
Abū'l-Fidā'	7	Astrology in India	78
Abū'l-Ṣalt	8	Astrology in Islam	81
Abū'l-Wafā'	8	Astronomical Instruments in India	83
Acoustics in Chinese Culture	10	Astronomical Instruments in the Islamic World	86
Acupuncture	12	Astronomy	88
Acyuta Piṣāraṭi	13	Astronomy in Africa	96
Agriculture in Africa	14	Astronomy in Native North America	100
Agriculture in China	17	Astronomy of the Australian Aboriginal People	105
Agriculture in India	19	Astronomy in China	108
Agriculture in the Islamic World	20	Astronomy in Egypt	111
Agriculture in Japan	23	Astronomy of the Hebrew People	112
Agriculture of the Maya	24	Astronomy in India	114
Agriculture in the Pacific	27	Astronomy in the Indo–Malay Archipelago	117
Agriculture in South and Central America	30	Astronomy in the Islamic World	125
Agroforestry	33	Astronomy in Mesoamerica	134
Agroforestry in Africa	34	Astronomy in Tibet	136
Agroforestry in the Pacific	35	Atomism in Islamic Thought	139
Aida Yasuaki	37	Ātreya	142
Ajima Naonobu	38	Aztec Science	142
Alchemy in China	39	Bakhshālī Manuscript	147
Alchemy in India	41	The Balkhī School of Arab Geographers	149
Alfonso X	43	Bamboo	150
Algebra in China	43	Banū Mūsā	150
Algebra in India: <i>Bījaganīta</i>	47	Bar Ḥiyya - Abraham (Savasorda)	151
Algebra in Islamic Mathematics	48	al-Battānī	152
Algebra, Surveyors'	52	Baudhāyana	153
<i>Almagest</i> : Its Reception and Transmission in the Islamic World	55	<i>Ben Cao Gang Mu</i>	154
Alphabet	56	Bhāskara II	155
Americas: Native American Science	60	Bian Que	157
Animal Domestication	64	al-Bīrūnī (Part 1)	157
Approximation Formulae in Chinese Mathematics	65	al-Bīrūnī (Part 2: Geographical Contributions)	158
Arithmetic in India: <i>Pāṭīganīta</i>	67	al-Bīṭrūjī	160
Arithmetic in Islamic Mathematics	68	Bitumen in Premodern China	160
		Brahmagupta	162

Calculus	164	East and West: Africa in the Transmission of Knowledge from East to West	259
Calendars in East Asia	164	East and West: China in the Transmission of Knowledge from East to West	261
Calendars in Egypt	167	East and West: India in the Transmission of Knowledge from East to West	266
Calendars in India	168	East and West: Islam in the Transmission of Knowledge from East to West	270
Calendars in Islam	171	Eclipses	275
Calendars in Mesoamerica	173	<i>Elements</i> – Reception of Euclid’s <i>Elements</i> in the Arabic World	277
Calendars in South America	180	Engineering	280
Candraśekhara Sāmanta	182	Environment and Nature: Africa	283
Caraka	183	Environment and Nature: the Australian Aboriginal People	287
Celestial Vault and Sphere	184	Environment and Nature: Buddhism	290
Chao Yuanfang	185	Environment and Nature: China	291
Chemistry in China	185	Environment and Nature: the Hebrew people	293
Chen Yan	187	Environment and Nature: India	295
Childbirth	187	Environment and Nature: Islam	296
China	191	Environment and Nature: Japan	298
Chinese Minorities	197	Environment and Nature: Native North America	302
City Planning: Aztec City Planning	200	Environment and Nature: South America – The Amazon	305
City Planning: Inca City Planning	202	Environment and Nature: South America – The Andes	307
City Planning in India	204	Epilepsy in Chinese Medicine	309
City Planning: Maya City Planning	205	Epilepsy in Indian Medicine	310
Clocks and Watches	208	Ethnobotany	311
Clocks: Astronomical Clocks in China	211	Ethnobotany in China	312
Colonialism and Medicine in Malaysia	211	Ethnobotany in India	315
Colonialism and Science	215	Ethnobotany in Mesoamerica	317
Colonialism and Science in Africa	220	Ethnobotany in Native North America	321
Colonialism and Science in the Americas	221	Ethnobotany in the Pacific	323
Colonialism and Science in India	223	Ethnomathematics	326
Colonialism and Science in the Malay World	226	al-Farghānī	331
Combinatorics in Indian Mathematics	229	al-Fazārī	331
Combinatorics in Islamic Mathematics	230	Five Phases (<i>Wuxing</i>)	332
Compass	232	Food Technology in Africa	333
Computation: Chinese Counting Rods	233	Food Technology in China	336
Conics	235	Food Technology in Latin America	338
Construction Techniques in Africa	236	Forestry in India	340
Crescas - Ḥasdai	240	<i>Gaitian</i>	342
Crops in Pre-Columbian Agriculture	241	Gan De	342
Cuneiform	243		
Al-Damīrī	247		
Decimal Notation	247		
<i>Deśāntara</i>	248		
Devācārya	248		
Divination in China	249		
Dyes	251		
East and West	253		

Gas: Exploitation and Use of Natural Gas in Premodern China	342	Ibn al-Majūsī	409
Ge Hong	344	Ibn al-Nafīs	409
Gender and Technology	346	Ibn al-Quff (al-Karakī)	411
Geodesy	346	Ibn al-Raqqām	412
Geographical Knowledge	347	Ibn al-Shāṭir	412
Geography in China	351	Ibn al-Yāsamīn	414
Geography in India	352	Ibn al-Zarqāllu	415
Geography in the Islamic World	354	Ibn Baṭṭūṭa	416
Geography in Mesoamerica	357	Ibn Buṭlān	417
Geography of Native North Americans	358	Ibn Ezra - Abraham	418
Geomancy in China	360	Ibn Ḥawqal	419
Geomancy in the Islamic World	361	Ibn Hubal	419
Geometry	363	Ibn Ishāq al-Tūnisī	420
Geometry in Africa: <i>Sona</i> Geometry	367	Ibn Juljul	421
Geometry in China	368	Ibn Jumay'	421
Geometry in India	372	Ibn Khaldūn	422
Geometry in the Islamic World	375	Ibn Khurdādhbih	423
Geometry in Japan	378	Ibn Mājid	424
Geometry in the Near and Middle East	380	Ibn Māsawayh, Yūḥannā	424
Globes	383	Ibn Mu'adh	426
Gnomon in India	384	Ibn Mun'im	427
<i>Gou-Gu</i> Theorem, The	387	Ibn Qunfudh	428
Gunpowder	389	Ibn Qutayba	429
Guo Shoujing	390	Ibn Riḍwān	429
Ḥabash al-Ḥāsib	392	Ibn Rushd (Averroës)	431
al-Ḥajjāj	392	Ibn Sahl	432
al-Hamdānī	393	Ibn Sarabi (Serapion)	433
Haridatta	394	Ibn Sīnā (Avicenna)	434
al-Hāshimī	394	Ibn Ṭāwūs	436
<i>Hay'a</i>	395	Ibn Tibbon	437
<i>Huangdi Jiuding Shendan Jing</i>	397	Ibn Ṭufayl	437
<i>Huangdi Neijing</i>	397	Ibn Wāfid	438
Huangfu Mi	398	Ibn Yūnus	438
Ḥunayn ibn Ishāq	399	Ibn Ḍuhr	440
<i>Huntian</i>	400	Ibrāhīm ibn Sinān	441
Ibn 'Abbād	401	al-Idrīsī	442
Ibn al-A'lam	401	Ikhwān al-Ṣafā'	443
Ibn al-'Arabī	402	India: Medieval Science and Technology	444
Ibn al-Bannā'	404	Ino Tadataka	447
Ibn al-Bayṭār	404	Irrigation in India and Sri Lanka	447
Ibn al-Hā'im	405	Irrigation in the Islamic World	450
Ibn al-Haytham (Alhazen)	405	Irrigation in South America	452
Ibn al-Kammād	408	Isa Tarjaman	454
		Ishāq ibn Ḥunayn	454

Islamic Science: The Contemporary Debate	455	Lunar Mansions in Islamic Astronomy	520
Jābir ibn Aflaḥ	459	Luoxia Hong	520
Jābir ibn Ḥayyān	459	Mādhava of Saṅgamagrāma	522
Jagannātha Samrāt	460	Magic and Science	523
Jai Singh	461	Magic Squares in Chinese Mathematics	528
<i>Jamu</i>	463	Magic Squares in Indian Mathematics	529
Japanese Science	464	Magic Squares in Islamic Mathematics	536
Al-Jawharī	470	Magic Squares in Japanese Mathematics	538
Jayadeva	472	Magnetism in China	540
al-Jazarī	472	Magnetism in Mesoamerica	543
Jia Xian	473	Mahādeva	544
al-Jurjānī	474	al-Māhānī	544
Kamalākara	475	Mahāvīra	545
Al-Karajī	475	Mahendra Sūri	546
Al-Kāshī	476	al-Majrīṭī	547
Al-Khalīlī	477	Makaranda	547
Al-Kharaqī	478	al-Maḥmūn	548
al-Khayyām - ‘Umar	479	Maps and Mapmaking	549
Al-Khāzinī	480	Maps and Mapmaking in Africa	554
Al-Khujandī	481	Maps and Mapmaking in Asia (Prehistoric)	558
Al-Khwārizmī	482	Maps and Mapmaking of the Australian Aboriginal People	560
Al-Kindī	483	Maps and Mapmaking: Celestial East Asian Maps	562
Knowledge Systems: Local Knowledge	485	Maps and Mapmaking: Celestial Islamic Maps	565
Knowledge Systems of the Australian Aboriginal People	490	Maps and Mapmaking in China	567
Knowledge Systems in China	494	Maps and Mapmaking: Chinese Geomantic Maps	570
Knowledge Systems of the Incas	495	Maps and Mapmaking in India	571
Knowledge Systems in India	500	Maps and Mapmaking: Islamic Terrestrial Maps	573
Korean Science	502	Maps and Mapmaking: Islamic World Maps Centered on Mecca	577
Kūshyār ibn Labbān	506	Maps and Mapmaking in Japan	578
Lalla	508	Maps and Mapmaking in Korea	580
Leo the African	508	Maps and Mapmaking: Marshall Island Stick Charts	587
Levi Ben Gerson	509	Maps and Mapmaking in Mesoamerica	590
Li Bing	509	Maps and Mapmaking in Native North America	592
Li Chunfeng	510	Maps and Mapmaking in Southeast Asia	594
Li Gao	511	Maps and Mapmaking in Tibet	596
Li Shanlan	511	Maps and Mapmaking in Vietnam	597
Li Shizhen	512	Marāgha	599
Li Zhi	513	al-Māridīnī, Jamāl al-Dīn and Badr al-Dīn	601
Liu Hong	514	Māshā'allāh	602
Liu Hui and the <i>Jiuzhang Suanshu</i>	514	al-Mas'ūdī	604
Long Count	515	Mathematics	604
Lunar Mansions in Chinese Astronomy	516	Mathematics in Africa South of The Sahara	611
Lunar Mansions in Indian Astronomy	519		

Mathematics of Africa: the Maghreb	613	Military Technology	741
Mathematics in West Africa: Traditional Mathematical Games	616	Moses Maimonides	744
Mathematics of the Australian Aboriginal People	619	Mound Cultures	746
Mathematics of the Aztec People	622	Moxibustion	748
Mathematics in China	626	Mummies in Egypt	749
Mathematics in Egypt	629	Mummies in South America	750
Mathematics of the Hebrew People	632	Munīśvara	752
Mathematics in India	634	al-Muqaddasī	753
Mathematics in Islam	637	al-Muʿtaman ibn Hūd	753
Mathematics in Japan	640	Namoratunga	755
Mathematics in Korea	643	<i>Nanjing</i>	756
Mathematics of the Maya	646	Nārāyaṇa Paṇḍita	756
Mathematics in Native North America	651	Naṣīr al-Dīn al-Ṭūsī	757
Mathematics in the Pacific	657	Nāṣir-i Khusraw	759
Mathematics, Practical and Recreational	660	Navigation in Africa	759
Medical Ethics	663	Navigation in China	762
Medical Ethics in China	667	Navigation in the Indian Ocean and Red Sea	765
Medical Ethics in India	669	Navigation in the Pacific	769
Medical Ethics in Islam	672	Navigation in Polynesia	773
Medical Texts in China	673	al-Nayrīzī	776
Medicinal Food Plants	676	Nazca Lines	777
Medicine in Africa	679	Nīlakaṇṭha Somayāji	780
Medicine in China	683	Number Theory in Africa	781
Medicine in China: Forensic Medicine	688	Number Theory in India	784
Medicine in Egypt	689	Number Theory in Islamic Mathematics	786
Medicine in India: <i>Āyurveda</i>	693	Observatories in India	788
Medicine in Islam	695	Observatories in the Islamic World	792
Medicine in Japan	698	Optics in Chinese Science	793
Medicine in Meso and South America	702	Optics in the Islamic World	795
Medicine in Native North and South America	706	Ottoman Science	799
Medicine in the Pacific Islands	709	<i>Pakṣa</i>	806
Medicine: Talmudic Medicine	714	Paper and Papermaking	806
Medicine in Thailand: Traditional Medicine	717	Parameśvara	807
Medicine Wheels	719	Paulīśa	808
Metallurgy in Africa	720	Physics	809
Metallurgy in China	725	Physics in China	814
Metallurgy in Egypt	726	Physics in India	817
Metallurgy in India	728	Physics in the Islamic World	819
Metallurgy in Meso and North America	730	<i>Pi</i> in Chinese Mathematics	822
Metallurgy in South America	733	<i>Pi</i> in Indian Mathematics	823
Meteorology in China	735	Pirī Reis	824
Meteorology in India	737	Potato	825
Meteorology in the Islamic World	739	Precession of the Equinoxes	827
		Putumana Somayāji	827

Pyramids	828	<i>Shushu Jiuzhang</i>	897
Qādī Zādeh al-Rūmī	830	al-Sijzī	898
al-Qalaṣādī	830	Silk and the Loom	900
<i>Qanat</i>	832	Sinān ibn Thābit	902
<i>Qi</i>	832	<i>Siyuan Yujian</i>	903
<i>Qianjin Yaofang</i>	833	Song Chi	904
<i>Qibla</i> and Islamic Prayer Times	834	Song Yingxing and the <i>Tiangong Kaiwu</i>	904
Qin Jiushao	836	Sphujidhvaja	906
Quadrant	837	Śrīdhara	906
al-Qūhī (or al-Kūhī)	837	Śrīpati	908
<i>Quipu</i>	839	Stars in Chinese Science	908
Qusṭā ibn Lūqā	841	Stars in Arabic-Islamic Science	910
Rainwater Harvesting	843	Stonemasonry - Inca	912
Ramanujan	843	<i>Suanxue Qimeng</i>	914
Rationale in Indian Mathematics	845	al-Ṣūfī	915
Rationality, Objectivity, and Method	845	Sugar in Latin America	915
al-Rāzī	850	<i>Śulbasūtras</i>	917
Religion and Science in China	852	Sun Simo	918
Religion and Science in Islam I: Technical and Practical Aspects	857	Sun Zi	919
Religion and Science in Islam II: What Scientists Said About Religion and What Islam Said About Science	861	Sundials in China	920
Religion and Science in the Native Americas	865	Sundials in Islam	921
Road Networks in Ancient Native America	868	Surveying	922
Rockets and Rocketry	872	<i>Sūryasiddhānta</i>	926
Ṣadr al-Sharīḥ	874	Suśruta	927
al-Ṣāghānī	874	al-Suyūṭī	928
Ṣāʿid al-Andalusī	875	Swidden	928
Salt	876	al-Ṭabarī	930
Salt in China	877	Takebe Katahiro	931
Salt in India	880	Tang Shenwei	933
al-Samarqandī	881	Tao Hongjing	933
Samūʿīl ibn ʿAbbās al-Maghribī	882	Taqī al-Dīn	934
Śaṅkara Vāriyar	882	Technology	935
Śatānanda	883	Technology and Culture	940
Science as a Western Phenomenon	884	Technology in the Islamic World	947
Seki Kowa	890	Technology in the New World	951
Sexagesimal System	892	Telescope	953
<i>Shanghan Lun</i>	893	Textiles in Africa	955
Sharaf al-Dīn al-Ṭūsī	894	Textiles in China	957
Shen Gua	894	Textiles in Egypt	959
Shibukawa Harumi	895	Textiles in India	960
al-Shīrāzī	896	Textiles in Mesoamerica	963
Shizuki Tadao	897	Textiles in South America	967
		Thābit ibn Qurra	969
		Time	970

Time in Africa	972	Weights and Measures in Japan	1019
Time in China	974	Weights and Measures in Mexico	1023
Time in India	977	Weights and Measures in Peru	1026
Time in the Islamic World	979	Western Dominance: Western Science and Technology in the Construction of Ideologies of Colonial Dominance	1028
Time in Maya Culture	981	Windpower	1032
Time and Native Americans: Time in the Pueblo World	983	Writing of the Mayas	1034
<i>Tongren Zhenjiu Shuxue Tujing</i>	984	Xiahou Yang	1041
Trephination	985	Xu Yue	1041
Tribology	987	Yaḥyā ibn Abī Maṣṣūr	1043
Trigonometry in India	987	Yang Hui	1043
Trigonometry in Islamic Mathematics	990	Ya'qūb ibn Ṭāriq	1044
Ulugh Bēg	993	Yavaneśvara	1044
al-Uqlīdisī	993	<i>Yinyang</i>	1045
al-ʿUrḍī	994	Yoga	1046
<i>Vākyakarāṇa</i>	995	<i>Yuktibhāṣā</i> of Jyeṣṭhadeva	1048
Values and Science	995	Zacut, Abraham	1050
Varāhamihira	999	Zero	1050
Vaṭeśvara	1000	Zhang Heng	1052
Wang Chong	1002	<i>Zhang Qiuqian Suanjing</i>	1053
Wang Xiaotong	1002	Zhang Zhongjing	1053
Wang Xichan	1003	<i>Zhenjiu Dacheng</i>	1054
Wei Boyang	1004	<i>Zhenjiu Jiayijing</i>	1055
Weights and Measures in Africa: Akan Gold Weights	1005	<i>Zhoubi Suanjing</i>	1056
Weights and Measures in Burma: The Royal Animal-shaped Weights of the Burmese Empires	1007	Zhu Shijie	1056
Weights and Measures in China	1010	<i>Zij</i>	1057
Weights and Measures in Egypt	1012	Zodiac in India	1058
Weights and Measures of the Hebrews	1014	Zodiac in Islamic Astronomy	1059
Weights and Measures in the Indus Valley	1017	Zou Yan	1060
Weights and Measures in Islam	1019	Zu Chongzhi	1060