

Ibn-Yūnus, Alī Ibn-‘Abd-ar-Rahmān Ibn-Aḥmad

Weitere Namensformen	ابن يونس، علي بن عبد الرحمن بن احمد على بن يونس الصدقى ابن الحسن على بن عبد الرحمن بن أحمد بن يونس بن عبد الاعلى الصدقى المصرى المعدل صدقى، عبد الرحمن بن احمد
Lebensdaten	* 328/940 † Šauwāl 399/05.-06.1009 in Ägypten
Geschlecht	männlich
Konfession	Muslim
Beruf(e)	de Astronom
Geographischer Wirkungsbereich	de Kairo
Literaturangaben	<p>de Anonymous,. 9999. "An Abridgment Of Ibn Yūnus's <i>Al-Zīj Al-Kabīr Al-Ḥākimī</i>". Paris, Bibliothèque nationale. The sole source for some additional chapters of Ibn Yūnus's <i>Zīj</i>.*</p> <p>Anonymous,. 9999. "Cairo Corpus Of Tables For Timekeeping". Dublin, Chester Beatty and Cairo, Dar al-Kutub, respectively. Complete copies of this corpus.*</p> <p>Yūnus, Ibn. 9999. "<i>Al-Zīj Al-Kabīr Al-Ḥākimī</i>". Leiden and Oxford, respectively. Contains major fragments.*</p> <p>King, David. 2007. "Ibn Yūnus: Abū Al-Ḥasan ‘Alī Ibn ‘Abd Al-Rahmān Ibn Ahmad Ibn Yūnus Al-Ṣadafī". In <i>The Biographical Encyclopedia Of Astronomers</i>, 1: 573-74. New York: Springer-Verlag.*</p> <p>King, David. 2004. In <i>Synchrony With The Heavens: Studies In Astronomical Timekeeping And Instrumentation In Medieval Islamic Civilization</i>. 2 vol.. Leiden; Boston: E. J. Brill. Vol. 1: "The Call of the Muezzin (Studies I-IX)." Studies I-2.1.1, 5.1.1, and II-4.5.*</p> <p>Ihsanoğlu, Ekmeleddin, and Boris Rozenfeld. 2003. <i>Mathematicians, Astronomers And Other Scholars Of Islamic Civilisation And Their Works (7Th-19Th C.)</i>. Istanbul: Research Centre for Islamic History, Art, and Culture. Pp. 106-7 (no. 283).*</p> <p>King, David. 2000. "Too Many Cooks .. A New Account Of The Earliest Muslim Geodetic Measurements". <i>Suhayl</i> 1: 207-242. Pp. 210-14.*</p> <p>King, David, and Marianne Barrucand. 1999. "Aspects Of Fatimid Astronomy: From Hard-Core Mathematical Astronomy To Architectural Orientations In Cairo". In <i>L'Égypte Fatimide : Son Art Et Son Histoire</i>, 497–517. Paris: Presses de l'Université de Paris-Sorbonne.*</p> <p>Brockelmann, Carl. 1996. <i>Geschichte Der Arabischen Litteratur (Gal)</i>. 5 vol.. Leiden; New York: E. J. Brill. Vol. 1, pp. 255-56; suppl. 1, pp. 400-1.*</p> <p>Al-Ṣadafī, Ṣalāḥ. 1991. <i>Al-Wāfi Bi-’L-Wafayāt</i>. Stuttgart: Orient-Institut der deutschen morgenländischen Gesellschaft. Vol. 1, p. 365.*</p> <p>Said, Said, and Francis Stevenson. 1991. "Precision Of Medieval Islamic Eclipse Measurements". <i>Journal For The History Of Astronomy</i> 22: 195-207.*</p> <p>King, David. 1986. <i>A Survey Of The Scientific Manuscripts In The Egyptian National Library</i>. Winona Lake, IN: Eisenbrauns; The American Research Center in Egypt. Pp. 43-44 (B59).*</p> <p>Matvievskaya, Galina, and Boris Rozenfeld. 1983. <i>Matematiki I Astronomiya Musulmanskogo Srednevekovya I Ikh Trudi, Viii-Xvii Vv [Mathematicians And Astronomers Of The Muslim Middle Ages And Their Works, VIII-XVII Centuries]</i>. 3 vol..</p>

	<p>Moscow: Nauka. Vol. 2, pp. 196-98; vol. 3, p. 363 (no. 178). *</p> <p>Sezgin, Fuat. 1978. Geschichte Des Arabischen Schrifttums (Gas), Vol. 6, Astronomie Bis Ca. 430 H. Leiden: E. J. Brill. Pp. 228-31. *</p> <p>Youschkevitch, Adolf, M. Cazenave, and K. Jaouiche. 1976. Les Mathématiques Arabes (Viiiie-Xve Siècles). Paris: J. Vrin. Pp. 136, 148. *</p> <p>Gillispie, Charles, and David King. 1976. "Ibn Yūnus". In Dictionary Of Scientific Biography, 14:574-580. New York: Charles Scribner's Sons. *</p> <p>Sezgin, Fuat. 1974. Geschichte Des Arabischen Schrifttums (Gas), Vol. 5, Mathematik Bis Ca. 430 H. Leiden: E. J. Brill. Pp. 342-43. *</p> <p>King, David. 1973. "Ibn Yūnus' Very Useful Tables For Reckoning Time By The Sun". Archive For History Of Exact Sciences 10: 342-394. Reprinted in: "Islamic Mathematical Astronomy," IX. London: Variorum Reprints, 1986; 2nd rev. ed., Aldershot: Variorum, 1993. *</p> <p>King, David. 1972. "The Astronomical Works Of Ibn Yūnus". New Haven, CT: Yale University. Deals with spherical astronomy only. *</p> <p>Sayılı, Aydin. 1960. The Observatory In Islam And Its Place In The General History Of The Observatory. Ankara: Türk Tarih Kurumu Basimevi (Turkish Historical Society). Pp. 130-56, 167-75. *</p> <p>Krachkovsky, Ignaty. 1957. "Arabskaya Geograficheskaya Literatura". In Izbrannye Sochineniya. Vol. 4. Moscow-Leningrad. Pp. 106-7. *</p> <p>Suter, Heinrich. 1902. "Nachträge Und Berichtigungen". Abhandlungen Zur Geschichte Der Mathematischen Wissenschaften Mit Einschluss Ihrer Anwendungen 14: 157-85. Pp. 167-68. *</p> <p>Suter, Heinrich. 1900. Die Mathematiker Und Astronomen Der Araber Und Ihre Werke.. Abhandlungen Zur Geschichte Der Mathematischen Wissenschaften Mit Einschluss Ihrer Anwendungen, Vol. 10. Leipzig: B. G. Teubner. Pp. 77-78.</p> <p>de *</p> <p>Khalifa, Hajji. 1835. Hajji Khalifa. Kashf Al-Zunūn 'An Asāmī Al-Kutub Wa'l-Funūn = Lexicon Bibliographicum Et Encyclopaedicum A Mustafa Ben Abdallah Katib Jelebi Dicto Et Nomine Haji Khalifa Celebrato Compositum. Ed. Gustav Flügel. 7 vol.. Leipzig-London: R. Bentley for the Oriental Translation Fund of Great Britain and Ireland. Vol. 2, pp. 105, 148; vol. 3, pp. 366, 399; vol. 4, pp. 241, 244; vol. 6, p. 422. *</p> <p>Ibn Yūnus, 'Alī. 1804. Le Livre De La Grande Table Hakémite. Extraits Du Ms. De Leyde, Par Ebn Iounis.. Tran. J.J. de Perceval. Paris: L'Imprimerie de la Républic. *</p> <p>Sarton, George. Introduction To The History Of Science. 3 vols. in 5 vol.. Baltimore: Williams and Wilkins, for the Carnegie Institution of Washington. Vol. 1, pp. 716-17. *</p> <p>Khallikān, Ibn, and William Slane. Biographical Dictionary. library/m/aleph%7C002253723 ed.. 4 vol.. Paris: Oriental translation fund of Great Britain and Ireland. Vol. 1, pp. 474-75.</p>
Bemerkung	<p>Werke:</p> <p>Astronomical Tables/zījes</p> <p>الرِّجَاجُ الْكَبِيرُ الْحَاكِمِيُّ , al-Zīj al-kabīr al-Hākimī</p> <p>جدَالُونَ فَضْلُ الدَّانِرِ مِنْ قَبْلِ الْإِرْتَفَاعِ , Jadāwīl fadl al-dā'ir min qibal al-irtifā'</p> <p>جَدَولَانَ لَمَقَامِيِّ الْجَوَزَهُرِ وَالْكَبِيدِ , Jadwalān li-maqāmay al-jawazahir wa-al-kayd</p> <p>كتاب الجيب لحقيقة فدققة وثانية فناية , Kitāb al-jayb li-daqīqah fa-daqīqah wa-thāniyah fa-thāniyah</p> <p>كتاب غاية , Kitāb ghāyat al-iftifā' fi ma'rifat al-dā'ir wa-fadlihi wa-al-samt min qibal al-irtifā'</p> <p>الارتفاع في معرفة الدائر وفضله والسمت من قبل الارتفاع , al-irtifā'</p> <p>كتاب حبط حل الشمس والمطر , Kitāb ḥabṭaq ḥall al-shams wa-al-qamar</p> <p>رسالة في تقويم الكواكب السيارة , Tashīl al-'ibārah fi taqwīm al-kawākib al-sayyārah</p> <p>تسهيل العبارة في تقويم الكواكب السيارة , تسهيل العبارة في تقويم الكواكب السيارة</p> <p>Astronomy: General</p> <p>كتاب في السمت , Kitāb fi al-samt</p> <p>كتاب محلول الشمس , Kitāb mahlūl al-shams</p> <p>رسالة في الكسوفات , Risālah fi al-kusūfāt (Ibn Yūnus)</p> <p>رسالة في طريق استخراج خط نصف النهار , Risālah fi ṭarīq istikhrāj khaṭṭ niṣf al-nahār</p> <p>Astronomy: Practical</p> <p>المنظومة في معرفة أوقات الصلوات , al-Manzūmah fi ma'rifah awqāt al-ṣalawāt</p> <p>TECHNOLOGY</p> <p>رسالة في طريق استخراج خط القسطنطس , Risālah fi ṭarīq istikhrāj khaṭṭay al-qusṭās</p> <p>عمل ثريا يقود فيها اثنا عشر قنديلاً فكلما مضت ساعة من الليل طفيء منها قنديل , 'Amal thurayyā yūqadū fihā ithnā 'ashar qandīlān fa-kullamā mādāt sā'ah min al-layl ṭuṭṭā minhā qandīl</p>

Externer Link	Fihrist-Eintrag https://www.fihrist.org.uk/catalog/person_95367985
Identifizierer	Identnummer GND: 102535973
Satztyp	person
Datenquelle	lokaler Datensatz
erstellt am	2020-03-26T10:36:15.148Z
letzte Änderung	2021-07-19T07:40:10.404Z
MyCoRe ID	MyMssPerson_agent_00002007t
Lizenz	CC BY-NC 4.0