

Ab -Mašar afar Ibn-Muammad

Weitere Namensformen	<ul style="list-style-type: none"> • Abū Ma'shar Ja'far ibn Muhammad • Abu Maschar Djafar al-Balchi • Abū Ma'shar Ğa'far al-Balhī • Abu-Mašar • Abu Maschar • Abumasar • Abou Masar • Abū-Mašar Gafar IbnMuhammad al-Bali • Abū-Ma'shar Ğa'far Ibn-Muhammad Ibn-'Umar al-Balhī • Abū Ma'shar Ja'far Ibn Muhamad • Abū-Ma'shar Ja'far Ibn-Muhammad Ibn-'Umar al-Balkhī • Ja'far IbnMuhammad • Balhī, Abū-Ma'shar Ğa'far Ibn-Muhammad al- • Balhī, Abū-Ma'shar Ğa'far Ibn-Muhammad Ibn-'Umar al- • Abu Maschar, Dschafar al Balchi • Abalachus, Albumasar • Ğa'far Ibn-Muhammad, Abū-Ma'shar • Ibn-Muhammad, Abū-Ma'shar Ğa'far • Ğa'far Ibn-Muhammad al-Falakī al-Balhī, Abū-Ma'shar • Ğa'far Ibn-Muhammad al-Balhī, Abū-Ma'shar al-Falakī • Ğa'far Ibn-Muhammad Ibn-'Umar al-Balhī, Abū-Ma'shar al-Falakī • Falakī, Abū-Ma'shar Ğa'far Ibn-Muhammad al- • Djafar ibn Mohammed al Balkhi, Abou Mashar • Alboassar • Apomasar • Abū Ma'shar Ğafar Ibn Muhamad • Abū Ma'shar Ğafar Ibn Muhamad al-Balhī • al-Balhī, Abū Ma'shar Ğafar Ibn Muhamad al- • Ja'far Ibn Muhamad al-Balkhī • Ğa'far Ibn Muhamad al-Balhī • Abū-Ma'shar al-Falakī • Abū Ma'shar • Albumasar • Abū Ma'shar • Abū Ma'shar Ğa'far Ibn Muhammad al-Balhī • Ğa'far Ibn Muhammad al-Balhī, Abū Ma'shar • Ja'far Ibn Muhammad al-Balkhī, Abū Ma'shar • Dja'far Ibn Muhammad al-Balkhī, Abū Ma'shar • Balhī, Ğa'far Ibn Muhammad al- • Balhī, Abū Ma'shar Ğa'far Ibn Muhammad al-
Lebensdaten	* 787 in Balkh (Identnummer GND: 4222380-5) † 886 in Wāsiṭ
Geschlecht	männlich
Konfession	Muslim
Beruf(e)	de Astrologe
Geographischer Wirkungsbereich	de Baghdad de Balkh de Wāsiṭ
Literaturangaben	de Yamamoto, Keiji. 2007. "Abū Ma'shar Ja'far Ibn Muhamad Ibn 'Umar Al-Balkhi". In The Biographical Encyclopedia Of Astronomers, ed. Thomas al., 1:11. New York: Springer-Verlag. * İhsanoğlu, Ekmeleddin, and Boris Rozenfeld. 2003. Mathematicians, Astronomers And Other Scholars Of Islamic Civilisation And Their Works (7Th-19Th C.). Istanbul: Research Centre for Islamic History, Art, and Culture. Pp. 44-45 (no. 88). * Ma'shar, Abū. 2000. Abū Ma'shar On Historical Astrology: The Book Of Religions And Dynasties (On The Great Conjunctions). Eds. Charles Burnett and Yamamoto, Keiji. 2 vol.. Leiden: E.J. Brill. * Gutas, Dimitri. 1998. Greek Thought, Arabic Culture: The Graeco-Arabic Translation Movement In Baghdad And Early 'Abbāsid Society (2Nd-4Th/8Th-10Th Centuries). London; New York: Routledge. * Brockelmann, Carl. 1996. Geschichte Der Arabischen Litteratur (Gal). 5 vol.. Leiden; New

- York: E. J. Brill. Vol. 1, pp. 250-51; suppl. 1, pp. 394-96.
 *
- King, David. 1986. A Survey Of The Scientific Manuscripts In The Egyptian National Library. Winona Lake, IN: Eisenbrauns; The American Research Center in Egypt.
- Matvievskaya, Galina, and Boris Rozenfeld. 1983. Matematiki I Astronomi Musulmanskogo Srednevekovya I Ikh Trudi, Viii-Xvii Vv [Mathematicians And Astronomers Of The Muslim Middle Ages And Their Works, VIII-XVII Centuries]. 3 vol.. Moscow: Nauka. Vol. 2, pp. 78-79, vol. 3, p. 362 (no. 53).
 *
- Suter, Heinrich. 1981. Die Mathematiker Und Astronomen Der Araber Und Ihre Werke. Amsterdam: APA; Oriental Press. Pp. 28-30.
 *
- Sezgin, Fuat. 1979. Geschichte Des Arabischen Schrifttums (Gas), Vol. 7, Astrologie Bis Ca. 430 H. Leiden: E. J. Brill. Pp. 139-51.
 *
- Sezgin, Fuat. 1979. Geschichte Des Arabischen Schrifttums (Gas), Vol. 7, Astrologie Bis Ca. 430 H. Leiden: E. J. Brill. Pp. 139-51, 328-29.
 *
- Sezgin, Fuat. 1978. Geschichte Des Arabischen Schrifttums (Gas), Vol. 6, Astronomie Bis Ca. 430 H. Leiden: E. J. Brill. Pp. 156-57.
 *
- Sezgin, Fuat. 1974. Geschichte Des Arabischen Schrifttums (Gas), Vol. 5, Mathematik Bis Ca. 430 H. Leiden: E. J. Brill. Pp. 274-75.
 *
- al-Nadīm, Ibn. 1970. The Fihrist Of Muḥammad Ibn Ishāq Ibn Al-Nadīm: A Tenth-Century Survey Of Muslim Culture. Ed. Bayard Dodge. 2 vol.. New York: Columbia University Press. Vol. 2, pp. 656-58.
 *
- Gillispie, Charles, and David Pingree. 1970. "Abū Ma'shar". In Dictionary Of Scientific Biography, 1:32-39. New York: Charles Scribner's Sons.
 *
- Lippert, Julius, and Jamāl Al-Qiftī. 1903. "Ta'rīħ Al-Hukamā". Leipzig: Theodor Weicher.
- Suter, Heinrich. 1902. "Nachträge Und Berichtigungen". Abhandlungen Zur Geschichte Der Mathematischen Wissenschaften Mit Einschluss Ihrer Anwendungen 14: 157-85. P. 162.
 *
- Suter, Heinrich. 1892. "Das Mathematiker-Verzeichniss Im Fihrist Des Ibn Abi Ja'qub An-Nadim". Zeitschrift Für Mathematik Und Physik 37 Supplement. P. 31.
 *
- Ibn al-Nadīm, Muḥammad. 1871. Kitāb Al-Fihrist, Ed. Gustav Flügel. 2 vol.. Leipzig: Vogel. Pp. 240-41.
 *
- Ibn al-Nadīm, Muḥammad. 1871. Kitāb Al-Fihrist, Ed. Gustav Flügel. 2 vol.. Leipzig: Vogel. P. 277.
 *
- de** Khalifa, Hajji. 1835. Hajji Khalifa. Kashf Al-Żunūn '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. 1, pp. 147, 171, 198, 229, 283; vol. 2, p. 46; vol. 3, pp. 554, 558; vol. 5, pp. 50, 94, 136, 475; vol. 6, p. 242.
 *
- Barhebraeus,. 1783. Des Gregorius Abulfaradsch Kurze Geschichte Der Dynastien; Oder, Auszug Der Allgemeinen Welt-Geschichte Besonders Der Geschichte Der Chalifen Und Mogolen. Tran. Georg Bauer. 2 vol.. Leipzig: A.G. Böhme. P. 178.
 *
- Barhebraeus,. 1663. Historia Compendiosa Dynastiarvm. Tran. Edward Pococke. Oxford: Excudebat H. Hall. P. 273.
 *
- de Vaux, Bernard. Les Penseurs De L'islam. 5 vol.. Paris: P. Geuthner.
- Ibn Ṭāwūs, 'Alī. Faraj Al-Mahmūm Fī Ta'rīħ 'Ulamā' Al-Nujūm. al-Najaf: Manshūrāt al-maṭba'ah al-ḥaydarīyah.
 *
- 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. 568-69.

Bemerkung

ist Lehrer von:

Abū Sa'īd Shādhān ibn Bahr
 Abū Yūsuf Ya'qūb ibn 'Alī al-Qaṣrānī al-Qarshī
 Muḥammad ibn 'Abd Allāh ibn Sam'ān
 'Abd Allāh ibn Masrūr al-Naṣrānī
 Werke:

Astrologie:

المدخل الكبير إلى علم أحكام النجوم ,
al-Madkhal al-kabīr ilá 'ilm aḥkām al-nujūm ,
الدخل الصغير ,
al-Madkhal al-saghīr
كتاب أحكام النجوم ,
Kitāb aḥkām al-nujūm ,
كتاب أحكام القرانات والكواكب ,
Kitāb aḥkām al-qirānāt wa-al-kawākib wa-al-burūj al-ithná 'asharah
والبروج الاثني عشرة
كتاب المواليد ,
Kitāb al-mawālīd ,
كتاب القوارع ,
Kitāb al-qawāri' ,
كتاب السر ,
Kitāb al-sirr ,
كتاب أسرار النجوم ,
Kitāb asrār al-nujūm ,
كتاب في أحكام النجوم واتصالاتها ,
Kitāb fī aḥkām al-nujūm wa- ittiṣālātihā ,
كتاب مواليد الرجال والنساء ,
Kitāb mawālīd al-rijāl wa-al-nisā' ,
كتاب زيج الهزارات ,
Kitāb zīj al-hazārāt ,
مختصر در علم نجوم ,
Mukhtaṣar dar 'ilm-i nujūm ,
Astronomical Tables/zījes
الزنج الصغير ,
al-Zīj al-ṣaghīr ,
كتاب اختلاف الزيجات ,
Kitāb ikhtilāf al-zījāt

Astronomie: Allgemein

الملحمات المروية عن الشهور الرومية ,
al-Malḥamāt al-Marwiyyah 'an al-shuhūr al-rūmiyyah ,
Astronomie: Praktisch
در بيان ساعات شب و روز ,
Dar bayān-i sā'āt-i shab wa-rūz ,
كتاب الأوقات ,
Kitāb al-awqāt ,
كتاب الأوقات على اتش عشرة الكواكب ,
Kitāb al-awqāt 'alá ithná 'ashariyyat al-kawākib
Astronomy: Theoretical/hay'at al-'ālam
كتاب هيئة الفلك واختلاف طلوعه ,
Kitāb hay'at al-falak wa-ikhtilāf ṭulū'ihi
Mathematik: Allgemein
رسالة در وفق اعداد ,
Risālah dar wafq-i a'dād ,
Zahlentheorie
مقالة في الأعداد المتحاببة وخواصها ,
Maqālah fī al-a'dād al-mutahābbah wa-khawāṣṣihā
Andere
كتاب الأسرار في معرفة أضلاع الضمانات ,
Kitāb al-asrār fī ma'rifah aḍlā' al-damā'ir

Identifizierer	Identnummer GND: 11914512X
Satztyp	person
Datenquelle	lokaler Datensatz
erstellt am	2020-11-30T08:55:42.880Z
letzte Änderung	2024-02-21T11:01:01.491Z
MyCoRe ID	MyMssPerson_agent_00000236t
Lizenz	CC BY-NC 4.0