

Ab -Mašar afar Ibn-Muammad

Weitere Namensformen	<ul style="list-style-type: none"> • أبو معشر جعفر بن محمد • Abū Maʿšar Jaʿfar ibn Muḥammad • Abu Maschar Djafar al-Balchi • Abū Maʿšar Ġaʿfar al-Balḥī • Abu-Mašar • Abu Maschar • Abumasar • Abou Masar • Abū-Mašar Ġafar IbnMuhammad al-Bali • Abū-Maʿšar Ġaʿfar Ibn-Muḥammad Ibn-ʿUmar al-Balḥī • Abū Maʿšar Jaʿfar Ibn Muḥammad • Abū-Maʿšar Jaʿfar Ibn-Muḥammad Ibn-ʿUmar al-Balkhī • Jaʿfar IbnMuhammad • Balḥī, Abū-Maʿšar Ġaʿfar Ibn-Muḥammad al- • Balḥī, Abū-Maʿšar Ġaʿfar Ibn-Muḥammad Ibn-ʿUmar al- • Abu Maschar, Dschafar al Balchi • Abalachus, Albumasar • Ġaʿfar Ibn-Muḥammad, Abū-Maʿšar • Ibn-Muḥammad, Abū-Maʿšar Ġaʿfar • Ġaʿfar Ibn-Muḥammad al-Falakī al-Balḥī, Abū-Maʿšar • Ġaʿfar Ibn-Muḥammad al-Balḥī, Abū-Maʿšar al-Falakī • Ġaʿfar Ibn-Muḥammad Ibn-ʿUmar al-Balḥī, Abū-Maʿšar al-Falakī • Falakī, Abū-Maʿšar Ġaʿfar Ibn-Muḥammad al- • Djafar ibn Mohammed al Balkhi, Abou Mashar • Alboassar • Apomasar • Abū Maʿšar Ġafar Ibn Muḥammad • Abū Maʿšar Ġafar Ibn Muḥammad al-Balḥī • al-Balḥī, Abū Maʿšar Ġafar Ibn Muḥammad al- • Jaʿfar Ibn Muḥammad al-Balkhī • Ġaʿfar Ibn Muḥammad al-Balḥī • Abū-Maʿšar al-Falakī • Abū Maʿšar • Albumasar • Abū Maʿšar • Abū Maʿšar Ġaʿfar Ibn Muḥammad al-Balḥī • Ġaʿfar Ibn Muḥammad al-Balḥī, Abū Maʿšar • Jaʿfar Ibn Muḥammad al-Balkhī, Abū Maʿšar • Djaʿfar Ibn Muḥammad al-Balkhī, Abū Maʿšar • Balḥī, Ġaʿfar Ibn Muḥammad al- • Balḥī, Abū Maʿšar Ġaʿfar Ibn Muḥammad al-
Lebensdaten	* 787 in Balkh (Identnummer GND: 4222380-5) † 886 in Wāsiṭ
Geschlecht	männlich
Konfession	Muslim
Beruf(e)	de Astrologe
Geographischer Wirkungsbereich	de Baghddad de Balkh de Wāsiṭ
Literaturangaben	<p>de Yamamoto, Keiji. 2007. "Abū Maʿšar Jaʿfar Ibn Muḥammad Ibn ʿUmar Al-Balkhi". In <i>The Biographical Encyclopedia Of Astronomers</i>, ed. Thomas al., 1:11. New York: Springer-Verlag.</p> <p>*</p> <p>İhsanoğlu, 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. 44-45 (no. 88).</p> <p>*</p> <p>Maʿšar, Abū. 2000. <i>Abū Maʿšar On Historical Astrology: The Book Of Religions And Dynasties (On The Great Conjunctions)</i>. Eds. Charles Burnett and Yamamoto, Keiji. 2 vol.. Leiden: E.J. Brill.</p> <p>*</p> <p>Gutas, Dimitri. 1998. <i>Greek Thought, Arabic Culture: The Graeco-Arabic Translation Movement In Baghdad And Early ʿAbbāsīd Society (2Nd-4Th/8Th-10Th Centuries)</i>. London; New York: Routledge.</p> <p>*</p> <p>Brockelmann, Carl. 1996. <i>Geschichte Der Arabischen Litteratur (Gal)</i>. 5 vol.. Leiden; New</p>

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 Astronomy 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-Qiḥfī. 1903. "Ta'riḥ 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-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. 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 Dynastiarm*. 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'riḥ '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 Baḥr

Abū Yūsuf Ya'qūb ibn 'Alī al-Qaṣrānī al-Qarshī

Muḥammad ibn 'Abd Allāh ibn Sam'ān

'Abd Allāh ibn Masrūr al-Naṣrānī

Werke:

	<p>Astrologie: al-Madkhal al-kabīr ilá ʿilm aḥkām al-nujūm , المدخل الكبير الى علم أحكام النجوم , al-Madkhal al-ṣaghīr , المدخل الصغير , Kitāb aḥkām al-nujūm , كتاب أحكام النجوم , Kitāb aḥkām al-qirānāt wa-al-kawākib wa-al-burūj al-ithnā ʿasharah , كتاب أحكام القرائن والكواكب , والبروج الإثني عشرة Kitāb al-mawālīd , كتاب المواليد , Kitāb al-qawāriʿ , كتاب القوارع , Kitāb al-sirr , كتاب السر , Kitāb asrār al-nujūm , كتاب أسرار النجوم , Kitāb fī aḥkām al-nujūm wa- ittiṣālātihā , كتاب في أحكام النجوم واتصالاتها , Kitāb mawālīd al-rijāl wa-al-nisāʾ , كتاب مواليد الرجال والنساء , Kitāb zīj al-hazārāt , كتاب زيح الهزارات , Mukhtaṣar dar ʿilm-i nujūm , مختصر در علم نجوم , Astronomical Tables/Zijes al-Zīj al-ṣaghīr , الزيح الصغير , Kitāb ikhtilāf al-zījāt , كتاب اختلاف الزيجات ,</p> <p>Astronomie: Allgemein al-Malḥamāt al-Marwiyyah ʿan al-shuhūr al-rūmiyyah , الملحمات المروية عن الشهور الرومية , Astronomie: Praktisch Dar bayān-i sāʿāt-i shab wa-rūz , در بیان ساعات شب و روز , Kitāb al-awqāt , كتاب الأوقات , Kitāb al-awqāt ʿalá ithnā ʿashariyyat al-kawākib , كتاب الأوقات على اثني عشرية الكواكب , Astronomy: Theoretical/hayʿat al-ʿālam Kitāb hayʿat al-falak wa-ikhtilāf ṭulūʿihī , كتاب هيئة الفلك واختلاف طلوعه , Mathematik: Allgemein Risālah dar wafq-i aʿdād , رساله در وفق اعداد , Zahlentheorie Maqālah fī al-aʿdād al-mutaḥābbah wa-khawāṣṣihā , مقالة في الأعداد المتحابّة وخواصّها , Andere Kitāb al-asrār fī maʿrifah aḍlāʿ al-ḍamāʿir , كتاب الأسرار في معرفة أضلاع الضمانر ,</p>
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