

## Fārisī, Muammad Ibn-Abī-Bakr al-

Weitere Namensformen	<ul style="list-style-type: none"> <li>• Fārisī, Muhammad ibn Abī Bakr al-</li> <li>• Fārisī</li> </ul>	الفارسي، محمد بن ابي بكر
Lebensdaten	† 1295	
Geschlecht	männlich	
Beruf(e)	de Astronom	
Beruf (ID)	Identnummer GND: <a href="#">4003310-7</a>	
Geographischer Wirkungsbereich	<p>de Aden</p> <p>de Jemen</p> <p>de Zentralasien</p>	
Literaturangaben	<p>de Schmidl, Petra. 9999. "Bearbeitung Volkstümlicher Astronomischer Abhandlungen Aus Dem Mittelalterlichen Arabisch-Islamischen Kulturräum". Frankfurt: Johann Wolfgang Goethe University, Frankfurt. On the sections of Fārisī's <i>Tuhfa</i> dealing with Muslim prayer times and the determination of the qibla.</p> <p>*</p> <p>Schmidl, Petra. 2007. "Fārisī: Muhammad Ibn Abī Bakr Al-Fārisī". In <i>The Biographical Encyclopedia Of Astronomers</i>, ed. Thomas Alz, 1:357-59. New York: Springer-Verlag.</p> <p>*</p> <p>İhsanoğlu, Ekmeluddin, 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. 219-20 (no. 608).</p> <p>*</p> <p>Kunitzsch, Paul, and Y.Tzvi Langermann. 2003. "A Star Table From Medieval Yemen". <i>Centaurus</i> 45: 159-174.</p> <p>*</p> <p>Schmidl, Petra, Peter Eisenhardt, Frank Linhard, and Kaisar Petanides. 1999. "Zur Bestimmung Der Qibla Mittels Der Winde". In <i>Der Weg Der Wahrheit: Aufsätze Zur Einheit Der Wissenschaftsgeschichte, Festgabe Zum 60. Geburtstag Von Walter G. Saltzer</i>, 135-146. Hildesheim: Olms.</p> <p>*</p> <p>On Fārisī's method of the determination of the qibla by means of the winds.</p> <p>Brockelmann, Carl. 1996. <i>Geschichte Der Arabischen Litteratur (Gal)</i>. 5 vol.. Leiden; New York: E. J. Brill. Vol. 1: p. 625; suppl. 1, pp. 866-67.</p> <p>*</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. P. 132 (E7).</p> <p>*</p> <p>King, David. 1983. <i>Mathematical Astronomy In Medieval Yemen: A Bibliographical Survey</i>. Malibu: Undena Publications. Pp. 23-26.</p> <p>*</p> <p>King, David. 1983. <i>Mathematical Astronomy In Medieval Yemen: A Bibliographical Survey</i>. Malibu: Undena Publications. Pp. 23-26. On Fārisī in the context of Yemeni astronomy.</p> <p>*</p> <p>Matvievskaya, Galina, and Boris Rozenfeld. 1983. <i>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]</i>. 3 vol.. Moscow: Nauka. Vol. 2, pp. 376-77.</p> <p>*</p> <p>King, David, and Gerald Hawkins. 1982. "On The Orientation Of The Ka'ba". <i>Journal For The History Of Astronomy</i> 13: 102-109. On Fārisī's description of the astronomical alignment of the Kaaba and a translation of the first part of the chapter on the determination of the qibla in his <i>Tuhfa</i>. Reprinted in: "Astronomy in the Service of Islam," XII. Aldershot: Variorum, 1993.</p> <p>*</p> <p>Rahman, Abdur, M Alvi, Shabbir Ghori, and Samba Murthy. 1982. <i>Science And Technology In Medieval India : A Bibliography Of Source Materials In Sanskrit, Arabic, And Persian</i>. New Delhi: Indian National Science Academy. P. 325.</p> <p>*</p> <p>Suter, Heinrich. 1900. <i>Die Mathematiker Und Astronomen Der Araber Und Ihre Werke.. Abhandlungen Zur Geschichte Der Mathematischen Wissenschaften Mit Einschluss Ihrer Anwendungen</i>, Vol. 10. Leipzig: B. G. Teubner. Pp. 139, 218.</p> <p>*</p> <p>Lee, Samuel. 1882. "Notice Of The Astronomical Tables Of Mohammed Abibeker Al Farsi, Two Copies Of Which Are Preserved In The Public Library Of The University Of Cambridge". <i>Transactions Of The Cambridge Philosophical Society</i> 1: 249-265. Reprinted</p>	

in: "Miscellaneous Texts and Studies on Islamic Mathematics and Astronomy," edited by Fuat Sezgin. Vol. 2 (Islamic Mathematics and Astronomy 77), pp. 315–331. Frankfurt am Main: Institute for the History of Arabic-Islamic Science, 1998.

\*

Pingree, David. The Astronomical Works Of Gregory Chioniades. Corpus Des Astronomes Byzantins, Vol. 2. Vol. 1: The Zīj al-‘Alā‘ī (Part 1: Text, Translation, Commentary. Part 2: Tables). Amsterdam: J. C. Grieben. Vol. I: The Zīj al-‘Alā‘ī (Part 1: Text, Translation, Commentary. Part 2: Tables).

\*

Sarton, George. Introduction To The History Of Science. 3 vols. in 5 vol.. Baltimore: Williams and Wilkins, for the Carnegie Institution of Washington. Vol. 2, p. 1000.

Bemerkung	<p>Werke:</p> <p>Astrology</p> <p>Nihāyat al-idrāk fī asrār ‘ulūm al-aflāk , نهایة الإدراك في أسرار علوم الأفلاك , ulūm al-aflāk ,</p> <p>Astronomical Tables/zījes</p> <p>Ma‘ārij al-fikr al-wahī fī hall mushkilāt al-Zīj , معراج الفكر الوهيج في حل مشكلات الزيج ,</p> <p>Zīj al-mumtaħan al-Khazā‘īnī , زيج الممتحن الخزاعي ,</p> <p>Astronomy: General</p> <p>al-Risālah al-Muzaffariyyah fī al-‘amal [al-adāh] al-musammāt bi-al-ṣafīḥah al-jawzahariyyah , الرسالة المظفرية في العمل [الاداة] المسماة بالصفحة الجوزهريّة</p> <p>الرسالة الطلّية ,</p> <p>al-Risālah al-żilliyyah , الرسالة الظلّية ,</p> <p>فِي أَصْوَلِ عِلْمِ النُّجُومِ , في أصول علم النجوم ,</p> <p>Nujūmiyyah , نجومية ,</p> <p>Tuhfat al-rāghib wa-ṭurfat al-ṭālib fī taysīr al-nayyirayn wa-ḥarakāt al-kawākib وظرفة الطالب في تيسير النّدين وحركات الكواكب</p>
Identifizierer	Identnummer GND: <a href="#">133561992</a>
Satztyp	person
Datenquelle	lokaler Datensatz
erstellt am	2021-07-05T21:55:04.468Z
letzte Änderung	2023-02-08T12:15:17.356Z
MyCoRe ID	MyMssPerson_agent_00008497
Lizenz	CC BY-NC 4.0