

Ibn-al-Bann , Amad Ibn-Muammad

Weitere Namensformen	ابن البناء، أَحْمَد بْنُ مُحَمَّد سراج الدين أبو العباس أَحْمَد بْنُ مُحَمَّد بْنُ عَمَانَ الْأَزْدِي الْعَدُوِي الْمَعْرُوف بِابن الْبَنَاء الْمَرَاكِشِي • ibn al-Bannā', Ahmād ibn Muḥammad • Ahmād ibn Muḥammad ibn-al-Bannā' • Ibn-Muhammad, Ahmād Ibn-al-Bannā' • Ibn al-Bannā' al-Marrākušī, Abu l-'Abbās Ahmād ibn Muḥammad • Ibn al-Bannā', Ahmād Ibn Muḥammad • Ibn al-Bannā' al-Marrākušī, Ahmād Ibn Muḥammad • Ibn al-Bannā' as-Saraquṣṭī, Ahmād Ibn Muḥammad • Ahmād Ibn Muḥammad ibn al-Bannā' • Ahmād Ibn Muḥammad ibn al-Bannā' al-Marrākušī • Ahmād Ibn Muḥammad ibn al-Bannā' as-Saraquṣṭī • Ibn-al-Bannā' • Sirāq-ad-Dīn Abu-l-'Abbās Ahmād ibn Muḥammad ibn-'Utmān al-Azdī al-'Adawī, bekannt als Ibn-al-Bannā' al-Marrākušī
Lebensdaten	* 1256 in Marrakech (Morocco) † 1321 in Marrakech (Morocco)
Geschlecht	männlich
Konfession	Muslim
Geographischer Wirkungsbereich	de Marrakech (Morocco)
bib. Referenz	de EI² 3/731; GAL² 2/330-31 S 2/363-64; Kahhala 2/126-27; Zirikli 1/222
Bemerkung	<p>24 works:</p> <p>Al-Uṣūl wa-al-muqaddimāt fī al-jabr wa-al-muqābalah ، الأصول والمقدّمات في الجبر والمقابلة ، كتاب في الجبر والمقابلة</p> <p>Kitāb fī al-jabr wa-al-muqābalah ، مختصر كافي للمطلب</p> <p>Raf' al-hijāb 'an wujūh a'māl al-hisāb ، رفع الحجاب عن وجوه أعمال الحساب</p> <p>Talkhiṣ a'māl al-hisāb ، تلخيص أعمال الحساب</p> <p>Tanbīh al-albāb 'alá masā'il al-hisāb ، تنبيه الآليات على مسائل الحساب</p> <p>Astrology</p> <p>Fī aḥkām al-nujūm ، في أحكام النجوم</p> <p>Astronomy: Anwā'</p> <p>Kitāb fī al-anwā' (Ibn al-Bannā') ، كتاب في الأنواء</p> <p>Astronomy: General</p> <p>al-Manākh ، المناخ</p> <p>Kitāb al-yassārah fī taqwīm al-kawākib al-sayyārah ، كتاب اليسار في تقويم الكواكب السارية</p> <p>Madkhal al-nujūm wa-tabā'ī al-hurūf ، مدخل النجوم وطبع الحروف</p> <p>Minhāj al-tālib lī-tā'dīl al-kawākib ، منهاج الطالب لتعديل الكواكب</p> <p>Sharḥ Manzūmah Abī al-Muqrī' ، شرح منظومة أبي المقرع</p> <p>[Objection to the Saying the Time of Sunrise is Determined by Means of a Vertical Circle and the Proof of Its Impossibility]</p> <p>[Treatise on Tympanum Shakāziyyah]</p> <p>Geometry: General</p> <p>Muqaddimah lī-Uqlīdis ، مقدمة لأقليدس</p> <p>Inheritance</p> <p>al-Qānūn fī al-farā'id ، القانون في الفرائض</p> <p>Mathematics: Applied</p> <p>Risālah fī 'ilm al-misāḥah ، رسالة في علم المساحة</p> <p>Mathematics: General</p> <p>Fī al-taksīr ، في التكسير</p> <p>Fī dhawāt al-ismayn wa-munfaṣilāt ، في ذات الاسمين ومنفصلات</p> <p>*</p> <p>References:</p> <p>Calvo, Emilia. 2004. "Two Treatises On Miqat From The Maghrib (14Th And 15Th Centuries A.d.)". Suhayl 4: 159-206.</p> <p>*</p> <p>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. 241-43 (no. 696).</p>

- *
- Djebbar], Ahmād, Muhammād Abīlāgh, and 2001. Ḥayāt Wa-Mu'allafāt ibn Al-Bannā' Al-Marrākushī: Ma'a Nuṣūṣ Ghayr Manshūrah. 1st ed.. Vol. 29. Rabāṭ: Kulliyat al-Ādāb wa-al-'Ulūm al-Insāniyah.
- *
- This biobibliographical survey includes a very complete list of editions and secondary literature. It updates the standard papers of H. P. J. Rénaud [1937 and 1938].
- Moya, Julio, and Eduardo Millás. 1998. "The Computation Of Planetary Longitudes In The Zīj Of Ibn Al-Banna'". Arabic Sciences And Philosophy 8 (2): 259-286.
- *
- Moya, Julio. 1998. "An Outline Of The History Of Maghribī Zijes From The End Of The Thirteenth Century". Journal For The History Of Astronomy 29: 93-102.
- *
- Nogués, Miquel, María Fierro, and Julio Samsó. 1998. "Books Of Anwā' In Al-Andalus". In The Formation Of Al-Andalus. Part 2: Language, Religion, Culture And The Sciences, 305-328. Aldershot: Ashgate.
- *
- King, David. 1998. "On The History Of Astronomy In The Medieval Maghrib". Études Philosophiques Et Sociologiques Dédiées À Jamal Ed-Dine Alaoui, 27-61.
- *
- Ablāgh], Muhammād. 1994. Raf Al-Hijāb 'An Wujūh A'māl Al-Ḥisāb Li-Ibn Al-Bannā' Al-Marrākushī. Taqdim Wa-Dirāsa Wa-Tahqīq. 5 vol.. Fās: Jāmi'at Sīdī Muhammād ibn 'Abd Allāh, Kulliyat al-Ādāb wa-al-'Ulūm al-Insāniyah.
- *
- Samsó, Julio, Julio Samsó, and Eduardo Millás. 1994. "Ibn Al-Bannā', Ibn Ishāq And Ibn Al-Zarqalluh's Solar Theory". In Islamic Astronomy And Medieval Spain, X. Aldershot: Variorum.
- *
- Calvo, Emilia. 1989. "La Risālat Al-Ṣafīḥa Al-Muštaraka 'Alā Al-Šakkāziyya De Ibn Al-Bannā' De Marrākuš". Al-Qantara 10: 21-50.
- *
- Aguilar, Roser. 1987. "El Taqbīl 'Alā Risālat Al-Ṣafīḥa Al-Zarqāliyya De Ibn Al-Bannā' De Marrākush". Al-Qantara 8: 45-64.
- *
- Saīdān, Ahmad. 1986. Tārīkh Al-Jabr Fī Al-'Ālam Al-'Arabī. Kuwait.
- Khatṭābī, Muhammād. 1986. 'Ilm Al-Mawāqīt: Uṣūluhu Wa-Manāhijuh. Morocco.
- *
- Saīdān, Ahmad. 1984. Al-Maqālāt Fī 'Ilm Al-Ḥisāb Li-Ibn Al-Bannā' Al-Marrākushī: Al-Makhtūt 2720/ Maktabat Al-Sūltān Saīm Khān. Ammān: Dār al-Furqān.
- *
- Ginés, Juan. 1980. "La Supervivencia De La Astronomía De Ibn Al-Bannā'". Al-Qantara 1 (1): 447-452.
- *
- Suwaisī, Muhammād, and Muhammād Suwaisī. 1969. Ibn Al-Bannā': Talkhīṣ A'māl Al-Ḥisāb. Tunis.
- *
- Rénaud, Henri, and Ibn al-Bannā'. 1948. Le Calendrier D'ibn Al-Bannā' De Marrakech (1256-1321 J. C.): Texte Arabe Inédit, Établi D'après Cinq Manuscrits De La "Risāla Fi'l-Anwā'. Paris: Larose.
- *
- Texte arabe inédit, établi d'après 5 manuscrits, de la Risāla fi'l-anwā', avec une traduction française annotée et une introduction par H. P. J. Rénaud.
- *
- Rénaud, Henri. 1938. "Ibn Al-Bannā' De Marrakech, Sūfi Et Mathématicien (Xiiie – Xive S. J. C.)". Hespéris 25: 13-42.
- *
- Rénaud, Henri. 1937. "Sur Les Dates De La Vie Du Mathématicien Arabe Marocain Ibn Al-Bannā'". Isis 27: 216-218.
- *
- Ginés, Juan. Contribución Al Estudio De La Labor Astronómica De Ibn Al-Bannā'. Tetuán: Editora Marroquí; Instituto General Franco de Estudios e Investigación Hispano-Arabe.

Identifizierer	Identnummer GND: 10237256X
Satztyp	person
Datenquelle	lokaler Datensatz
erstellt am	2020-09-03T12:51:54.446Z
letzte Änderung	2024-04-18T09:07:14.747Z
MyCoRe ID	MyMssPerson_agent_00001234t
Lizenz	CC BY-NC 4.0