

Islamic Mathematics: Further Resources

Islamic Algebra and Geometry:

Al-Daffa, Ali Abdullah. The Muslim Contribution to Mathematics. London: Croom Helm Ltd, 1977.

Bashmakova, Isabella, and Galina Smirnova. The Beginnings and Evolution of Algebra. transl. Abe Shenitzer, ed. David Cox. Washington, DC: The Mathematical Association of America, 2000.

Berggren, J. Lennart. Episodes in the Mathematics of Medieval Islam. New York, NY: Springer-Verlag, 1986.

Berggren, J. Lennart. "Mathematics in Medieval Islam," in The Mathematics of Egypt, Mesopotamia, China, India, and Islam: A Sourcebook. ed. Victor J. Katz. Princeton, NJ: Princeton University Press, 2007.

Boyer, Carl. "The Arabic Hegemony," in A History of Mathematics. Revised by Uta Merzbach. New York, NY: John Wiley & Sons Inc, 1991.

Mohamed, Mohini. The Lives and Contributions of Selected Non-Western Mathematicians During the Islamic Medieval Civilization. Temple University. Ann Arbor, MI: University Microfilms International, 1990.

Rogers, Elizabeth. "Islamic Mathematics." University of Illinois, 2008.
<http://new.math.uiuc.edu/im2008/rogers/>

Turner, Howard. "Forces and Bonds: Faith, Language, and Thought," and "Mathematics: Native Tongue of Science," in Science in Medieval Islam. Austin, TX: University of Texas Press, 1995.

Van der Waerden, B. L. A History of Algebra: From al-Khwārizmī to Emmy Noether. New York, NY: Springer-Verlag, 1980.

Islamic / Geometric Art:

Keskiner, Cahide. Turkish Motifs. Istanbul, Turkey: Turkish Touring and Automobile Association, 2006.

Kılıçkan, Hüseyin. Beseme Sanatı ve Örnekleri. İstanbul, Turkey: İnkılâp Kitabevi, 2004.

Wilson, Eva. Islamic Designs: British Museum Pattern Book. London, England: British Museum Press, 2004.