

Corrections to
Islamic Science Newsletter
VOLUME 9, 2004

p. 21: **Tekeli Sevim, Melek Dosay, and Yavuz Unat**, *Cezeri, el-Câmi beyne 'l-İlm ve 'l-Amel en-Nâfi fî Sinaâti 'l-Hiyel*, Türk Tarih Kurumu. Ankara, 2002 (in Turkish).

p. 23: **Esin Kâhya, Melek Dosay Gökdoğan, Remzi Demir, Hüseyin Gazi Topdemir, and Yavuz Unat**, *Cezeri, Yesterday and Today, Research of the History of Science in Turkey*, University of Ankara, Faculty of Letters, Ankara 2003 (in Turkish).

p. 23: **Yavuz Unat**, “The Determination of the Direction of Mecca”, *İslâm Ansiklopedisi*, The Turkish Foundation of Religious Affairs, Vol. 25, Istanbul 2002, pp. 369–370 (in Turkish).

p. 23: **Yavuz Unat**, “The Sphere”, *İslâm Ansiklopedisi*, The Turkish Foundation of Religious Affairs, Vol. 26, Istanbul 2002, p. 567 (in Turkish).

p. 23: **Yavuz Unat**, “Theory of Spherical Layers in Islamic Astronomy and Physical Explanations of Heavenly Motions”, *Proceedings of the National Congress of XIII. Astronomy*, September 2–6, 2002, Antalya, TÜBİTAK National Observations (TUG) (in Turkish).

p. 24: **Remzi Demir and Yavuz Unat, trans.** Salih Zeki’s *Âsâr-i Bâkiye, Trigonometry in the Medieval Islamic World*, Ankara 2003 (in Turkish).

p. 24: **Yavuz Unat**, “Two Scientists in History of Technology: Jâzarî and Taqî al-Dîn”, *Proceedings of the Congress of I. Turkish Science and Technology, The Turkish History of Technology*. Edited by Emre Dölen and Mustafa Kaçar, Istanbul, 2003, pp. 75–94 (in Turkish).

p. 25: **Yavuz Unat**, “Time in the Sky of Istanbul, Taqî al Dîn al-Râsid’s Observatory.” *Art and Culture Magazine, Time in Art* 11 (Winter 2004): 86–103.