

List of Publications

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1 Books

- (1) Orthmann, Eva; Schmidl, Petra G. (eds.): *Science in the city of fortune. The Dustūr al-munajjimīn and its world* (Bonner Islamstudien 39). Berlin 2017.
- (2) Schmidl, Petra G.: *Volkstümliche Astronomie im islamischen Mittelalter. Zur Bestimmung der Gebetszeiten und der Qibla bei al-Aṣḥabī, Ibn Raḥīq und al-Fārisī* (Islamic philosophy, theology and science 68). Leiden 2007.

2 Articles

2.1 Concerning al-Ashraf ʿUmar’s Kitāb al-Tabṣira fī ʿilm al-nujūm

- (3) Schmidl, Petra G.: “Rulers as authors in 13th century Yemen. al-Ashraf ʿUmar’s oeuvre”, in: Brentjes, Sonja; Fierro, Maribel; Seidensticker, Tilman (eds.): *Rulers as authors in the Islamic world. Knowledge, authority and legitimacy* (Islamic history and civilisation 213). Leiden, Boston 2024, 455-488.
- (4) Mimura, Taro; Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter xlv (H,3b,14-6a,8) – On the use of the astrolabe. Published 2024-04-26 on tabsira.hypotheses.org/.
- (5) Mousavi, Raziéh S.; Schmidl, Petra G.: “al-Ashraf ʿUmar’s *Tabṣira*. Chapter xxiii. Timekeeping at night by the Moon in 13th-century Yemen and beyond”. *Suḥayl – Journal for the History of the Exact and Natural Sciences in Islamic Civilisation* 20 (2023), 7-42.
- (6) Schmidl, Petra G.: “al-Ashraf ʿUmar’s *Tabṣira*: Chapter xxxvii.1. Qibla schemes as text-image arrangements with an example from 13th century Yemen”, in: Korn, Lorenz; Metzler, Berenike (eds.): *Writing as intermediary. Text-image relations in early modern Islamic cultures*. Bamberg 2022, 65-96. (DOI: 10.20378/irb-54329; Arabic text and English translation also published on tabsira.hypotheses.org/)
- (7) Schmidl, Petra G.: “al-Ashraf ʿUmar’s *Tabṣira*: Chapter xxxiv. Rainbows, shooting stars, and haloes as signs of the future”, in: Herbers, Klaus; Lehner, Hans-Christian (eds.): *Dreams, nature, and practices as signs of the future in the Middle Ages* (Prognostication in history 10). Leiden, Boston 2022, 252-309. (Arabic text and English translation also published on tabsira.hypotheses.org/)
- (8) Mimura, Taro; Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter x (H,25a,8-25b,6) – Apogee and perigee. Published 2022-08-31 on tabsira.hypotheses.org/.
- (9) Mimura, Taro; Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter ix (H,22b,3-25a,8) – Lunar nodes, eclipses, fortune and misfortune of the planets, elections. Published 2022-07-19 on tabsira.hypotheses.org/.

- (10) Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter xi (H,25b,6-26a,2) – Aspects. Published 2022-03-31 on tabsira.hypotheses.org/.
- (11) Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter iv (H,12a,8-12b,13) – Male and female degrees; bright, dark, dull, and void degrees. Published 2022-03-30 on tabsira.hypotheses.org/.
- (12) Schmidl, Petra G.: “Neuigkeiten zu ‘Des Sultans Sternkunde’”. *Jemen-Report* 52 (2021), 124-125. (also available on tabsira.hypotheses.org/author)
- (13) Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter iii (H,11b,16-12a,7) – Divisions of the zodiacal signs. Published 2021-12-11 on tabsira.hypotheses.org/.
- (14) Schmidl Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter xxx (H,92a,1-94a,30) – Timekeeping by means of the lunar mansions. Published 2021-04-01 on tabsira.hypotheses.org/.
- (15) Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter xlix (H,160b,7-162b,0 [after the table]) – Symbols of the planets, alphanumeric notation. Published 2021-02-19 on tabsira.hypotheses.org/.
- (16) Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: chapter l (H,163a,1-165b,12) – Multiplication, Hindu-Arabic numerals. Published 2021-01-30 on tabsira.hypotheses.org/.
- (17) Schmidl, Petra G.: “al-Ashraf ʿUmar’s *Tabṣira*: The preface. Announcing an introductory text?”. *Zeitschrift für Geschichte der arabisch-islamischen Wissenschaften* 22 (2020), 163-196. (also available on tabsira.hypotheses.org/)
- (18) Schmidl, Petra G.: “al-Ashraf ʿUmar’s *Tabṣira*: The table of contents. Supporting sovereign decision-making in 13th century Yemen?”, in: Grünbart, Michael (ed.): *Unterstützung bei herrscherlichem Entscheiden. Experten und ihr Wissen in transkultureller und komparativer Perspektive* (Kulturen des Entscheidens 5). Göttingen 2020, 216-232. (Arabic text and English translation also published on tabsira.hypotheses.org/)
- (19) Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter xlvii (H,153b,1-154a,7) – Mathematical geography, geographical table. Published 2020-10-01 on tabsira.hypotheses.org/.
- (20) Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter vii (H,15b,22-16b,8) – Lords of the triplicities, decans. Published 2020-06-06 on tabsira.hypotheses.org/.
- (21) Schmidl, Petra G.: al-Ashraf ʿUmar’s *Tabṣira*: Chapter ii (H,11a,24-11b,15) – Tropical, fixed, and bicorporeal signs. Published 2020-05-08 on tabsira.hypotheses.org/.
- (22) Schmidl, Petra G.: “al-Ashraf ʿUmar’s *Tabṣira*: Chapter xxvii.1. Numbers in the service of religion in an example from 13th century Yemen”, in: Kratz, Reinhard Gregor; Schimmelpfennig, Laura V. (eds.): *Zahlen- und Buchstabensysteme im Dienste religiöser Bildung* (Studies in education and religion in ancient and pre-modern history in the Mediterranean and its environs 5). Tübingen 2019, 75-111.
- (23) Schmidl, Petra G.: “Des Sultans Sternkunde. Al-Ashraf ʿUmar (st. 1296) und sein *Kitāb al-Tabṣira fī ʿilm al-nujūm*”. *Jemen-Report* 47:1-2 (2016), 36-40. (also available on tabsira.hypotheses.org/author)

- (24) Schmidl, Petra G.: “Magic and medicine in a 13th c. treatise on the science of the stars. The *Kitāb al-Tabṣira fī ‘ilm al-nujūm* of the Rasulid sultan al-Ashraf ‘Umar”, in: Hehmeyer, Ingrid; Regourd, Anne; Schönig, Hanne (eds.): *Herbal medicine in Yemen: Traditional knowledge and practice, and their value for today’s world* (Islamic history and civilization 96). Leiden 2012, 43-68. (also available on tabsira.hypotheses.org/ sub chapter xiv)
- (25) Schmidl, Petra G.: “The planets and their corresponding colours in astrology – an example from 13th century Yemen”, in: Wolfschmidt, Gudrun (ed.): *Colours in culture and science* (Nuncius Hamburgensis – Beiträge zur Geschichte der Naturwissenschaften 22). Hamburg 2011, 548-573. (also available on tabsira.hypotheses.org/ sub chapter viii)
- (26) Schmidl, Petra G.: “Al-Ašraf ‘Umar’s *Tabṣira*: Chapter XXXV. Forecasting weather and predicting prices”, in: Lammer, Andreas; Fricke, Beate (eds.): *Verschränkte Welt. Medien, Modelle und Diskurse mittelalterlicher Meteorologie* (Das Mittelalter 29.1). Heidelberg 2024, 37-68 (forthcoming).
- (27) Schmidl, Petra G.: “al-Ashraf ‘Umar’s *Tabṣira*: Chapter xl.1. An election table as a tool for an astrologer?”. To appear in the proceedings of the ASTRA project conference in memoriam Helena Avelar “The tools of the art. New perspectives on the history of astrological doctrines and practices” held at Batalha Monastery, Portugal, 6-7 May 2023 and organized by Luís Ribeiro, Lisbon. (Arabic text and English translation already published on tabsira.hypotheses.org/ sub chapter xl.1)

2.2 Concerning other astronomical and astrological issues

- (28) Schmidl, Petra G.: “Introduction to books on ‘Mathematical Sciences’. Some observations”, in: Maróth, Miklós; Lánckzy, István; Oroszi, Gyöngyi (eds.): *Catalog of Bayazit II’s library* (The Avicenna Institute of Middle Eastern Studies. Documenta et monographiae 9). Piliscsaba 2022, 777-796.
- (29) Schmidl, Petra G.: “List of books on ‘Mathematical Sciences’”, in: Maróth, Miklós; Lánckzy, István; Oroszi, Gyöngyi (eds.): *Catalog of Bayazit II’s library* (The Avicenna Institute of Middle Eastern Studies. Documenta et monographiae 9). Piliscsaba 2022, 797-870.
- (30) Schmidl, Petra G.: “Astral Sciences. Traditions and practices in the Medieval Islamic world”, in: Heiduk, Matthias; Herbers, Klaus; Lehner, Hans-Christian (eds.): *Prognostication in the Medieval world. A Handbook*. Berlin 2021, 532-550.
- (31) Orthmann, Eva; Schmidl, Petra G.: “The provenance and history of the *Dustūr al-munajjimīn* and its manuscript”, in: Orthmann, Eva, Schmidl, Petra G. (eds.): *Science in the city of fortune. The Dustūr al-munajjimīn and its world* (Bonner Islamstudien 39). Berlin 2017, 13-33.
- (32) Schmidl, Petra G.: “The sources and the composition of the *Dustūr al-munajjimīn*. 1. Contents and compilation of maqāla I-VIII”, in: Orthmann, Eva, Schmidl, Petra G. (eds.): *Science in the city of fortune. The Dustūr al-munajjimīn and its world* (Bonner Islamstudien 39). Berlin 2017, 37-79.
- (33) Schmidl, Petra G.: “The *Dustūr al-munajjimīn* or Does a sovereign need astronomy to structure his reign?”, in: Champion, Nicholas; Rappenglück, Michael A.; Rappenglück, Barbara; Silva, Fabio (eds.): *Astronomy and power. How worlds are structured*. Proceedings of the SEAC (Société Européenne pour l’astronomie dans la culture) 2010 Conference (BAR International Series 2794). Oxford 2016, 247-251.

- (34) Schmidl, Petra G.: “Lunar elections in Ibn Rahiq’s folk astronomical treatise”, in: Burnett, Charles; Gieseler Greenbaum, Dorian (eds.): *From Māshā’Allāh to Kepler. Theory and practice in Medieval and Renaissance astrology*. Ceredigion, Wales 2015, 425-453.
- (35) Schmidl, Petra G.: “Islamic folk astronomy”, in: Ruggles, Clive L. N. (ed.): *Handbook of archaeoastronomy and ethnoastronomy*. New York 2015, 1927-1934.
- (36) Schmidl, Petra G.: “Islamische Astronomie - eine kurze Einführung”, in: Fansa, Mamoun (ed.): *Ex oriente lux? Wege zur neuzeitlichen Wissenschaft. Begleitband zur Sonderausstellung “Ex oriente lux? Wege zur neuzeitlichen Wissenschaft” im Augusteum, Oldenburg*. Mainz 2009, 124-139.
- (37) Herrera-Casais; Mónica; Schmidl, Petra G.: “The earliest known schemes of Islamic sacred geography”, in: Akasoy, Anna; Raven, Wim (eds.): *Islamic thought in the Middle Ages. Studies in text, transmission and translation, in honour of Hans Daiber* (Islamic philosophy, theology and science 75). Leiden, Boston 2008, 275-300.
- (38) Schmidl, Petra G.: “On timekeeping by the lunar mansions in Medieval Egypt”, in: Soltysiak, Arkadiusz (ed.): *Time and astronomy in past cultures*. Warszawa, Torun 2006, 75-87.
- (39) Schmidl, Petra G.: “Dusk and dawn in Medieval Islam. On the importance of twilight phenomena with some examples of their representations in texts and on instruments”, in: Champion, Nicholas (ed.): *The inspiration of astronomical phenomena. Proceedings of the Fourth Conference on the Inspiration of Astronomical Phenomena (Magdalen College, Oxford, 3–9 August 2003)*. Bristol 2004, 393–412.
- (40) Schmidl, Petra G.: “Finding the direction to Mecca with folk astronomical methods: *qibla* schemes in a Medieval Yemeni text by al-Fārisī”, in: Esteban, César; Belmonte, Juan Antonio (eds.): *Oxford VI and SEAC 99. Astronomy and cultural diversity*. La Laguna 2000, 177–182.
- (41) Schmidl, Petra G.: “Zur Bestimmung der Qibla mittels der Winde”, in: Eisenhardt, Peter; Linhard, Frank; Petanides, Kaisar (eds.): *Der Weg der Wahrheit. Aufsätze zur Einheit der Wissenschaftsgeschichte*. Festgabe zum 60. Geburtstag von Walter G. Saltzer. Hildesheim, New York 1999, 135–146.

2.3 Concerning further prognostic practices and occult sciences

- (42) Hertogh, Tim; van Rhijn, Carine; Schalekamp, Bruno; Schmidl, Petra G.: “Medieval divination by unexpected incidents. The *Tabula prenostica Salomonis*”. *International Journal of Divination and Prognostication* 4 (2023), 81-103.
- (43) Schmidl, Petra G.: “Introductory surveys. Medieval traditions of prognostication in the Islamic world”, in: Heiduk, Matthias; Herbers, Klaus; Lehner, Hans-Christian (eds.): *Prognostication in the Medieval world. A handbook*. Berlin 2021, 189-242.
- (44) Schmidl, Petra G.: “Astral Sciences. Traditions and practices in the Medieval Islamic world”, in: Heiduk, Matthias; Herbers, Klaus; Lehner, Hans-Christian (eds.): *Prognostication in the Medieval world. A handbook*. Berlin 2021, 532-550.

- (45) Cooper, Glen M.; Schmidl, Petra G.: “Geomantic artefacts in the Medieval Islamic world”, in: Heiduk, Matthias; Herbers, Klaus; Lehner, Hans-Christian (eds.): *Prognostication in the Medieval world. A handbook*. Berlin 2021, 794-797.

2.4 Concerning instruments

- (46) Schmidl, Petra G.: “Das Astrolabium des Ahmad Ibn Muhammad al-Naqqash / The astrolabe of Ahmad Ibn Muhammad al-Naqqash”, in: Feist, Marie-Therese (ed.): *Zeichen der Zukunft. Wahrsagen in Ostasien und Europa / Signs of the future. Divination in East Asia and Europe*. Nürnberg 2021, 180-184.
- (47) Schmidl, Petra G.: “Knowledge in motion: An early European astrolabe and its possible medieval itinerary”. *Medieval Encounters* 23 (2017), 149-197. Repr. Ackermann, Silke; Burnett, Charles; Rodríguez Arribas, Josefina; Szpiech, Ryan (eds.): *Astrolabes in Medieval cultures*. Leiden, Boston 2019, 149-197.
- (48) Schmidl, Petra G.: “Using astrolabes for astrological purposes. The earliest evidence revisited”, in: Ackermann, Silke; Dunn, Richard; Strano, Giorgio (eds.): *Heaven and earth united. Instruments in astrological contexts* (Scientific instruments and collections 6). Leiden, Boston 2018, 4-23.
- (49) Schmidl, Petra G.: “‘Mirror of the stars’ - The astrolabe and what it tells about pre-modern astronomy in Islamic societies”, in: Brentjes, Sonja; Edis, Taner; Richter-Bernburg, Lutz (eds.): *1001 Distortions. How (not) to narrate history of science, medicine, and technology in non-Western cultures* (Bibliotheca Academia, Reihe Orientalistik 25). Würzburg 2016, 173-187.
- (50) Schmidl, Petra G.: “Al-Ḥugāndī und sein Astrolab. Aspekte der Astronomie und der Astrologie unter den Abbasiden”, in: *Häuser der Weisheit. Wissenschaft im Goldenen Zeitalter des Islam*. Mainz am Rhein 2015, 34-37.
- (51) Abu Zayed, Mohamed; King, David A.; Schmidl, Petra G.: “From a heavenly Arabic poem to an enigmatic Judaeo-Arabic astrolabe”. *Suhayl – Journal for the History of the Exact and Natural Sciences in Islamic Civilisation* 10 (2012), 85-142.
- (52) Schmidl, Petra G.: “Sternwarte, Astrolab und Tafelwerk. Kleine Einblicke in die Islamische Astronomie”. *Antike Welt* 6 (2010), 16-21.
- (53) Schmidl, Petra G.: “Astrolabien. With addenda by Karsten Gaulke”, in: *Der Ptolemäus von Kassel. Landgraf Wilhelm IV. von Hessen-Kassel und die Astronomie* (Kataloge der Museumslandschaft Hessen Kassel 38). Kassel 2007, 218-231.
- (54) Charette, François; Schmidl, Petra G.: “al-Khwārizmī and practical astronomy in ninth-century Baghdad. The earliest extant corpus of texts in Arabic on the astrolabe and other portable instruments”. *SCIAMVS – Sources and Commentaries in Exact Sciences* 5 (2004), 101-198.
- (55) Schmidl, Petra G.: “Medieval Arabic sources on the magnetic compass”, in: Ansari, Razaullah (ed.): *Science and technology in the Islamic world. Proceedings of the XXth International Congress of History of Science (Liège, 20-26 July 1997)*. Volume XXI (De Diversis Artibus. Collection of Studies from the International Academy of the History of Science 64 [N.S. 27]). Turnhout 2002, 195-208.

- (56) Charette, François; Schmidl, Petra G.: “A universal plate for timekeeping by the stars by Ḥabash al-Ḥāsib: Text, translation and preliminary commentary”. *Suḥayl – Journal for the History of the Exact and Natural Sciences in Islamic Civilisation 2* (2001), 107–159.
- (57) Schmidl, Petra G.: “Two early Arabic sources on the magnetic compass (revised translation of a master thesis, Johann-Wolfgang-Goethe-Universität Frankfurt 1994)”. *Journal of Arabic and Islamic Studies 1* (1997/98), 81–132.
- (58) “Ein Astrolab aus dem 17. Jahrhundert – prachtvoll und verfälscht”, in: Gotstedter, Anton von (ed.): *Ad radices. Festband zum fünfzigjährigen Bestehen des Instituts für Geschichte der Naturwissenschaften der Johann-Wolfgang-Goethe-Universität Frankfurt am Main*. Stuttgart 1994, 291–314.

3 Contributions to Encyclopedias

- (59) Schmidl, Petra G.: “al-Fārisī, Kamāl al-Dīn”, in: *Encyclopaedia of Islam, THREE*. Leiden 2007 – to date.
- (60) Schmidl, Petra G.: “Magnetic compasses”, in: Ibrahim Kalin (ed. in chief). *The [Oxford] Encyclopedia of Islam and Philosophy, Science, and Technology*. 2 volumes. Oxford 2014.
- (61) Schmidl, Petra G.: “al-Ashraf”, in: Hockey, Thomas et al. (eds.): *Biographical Encyclopedia of Astronomers*. 2 volumes. Berlin, New York 2007. Rev. 2nd edition 2014.
- (62) Schmidl, Petra G.: “al-Fārisī”, in: Hockey, Thomas et al. (eds.): *Biographical Encyclopedia of Astronomers*. 2 volumes. Berlin, New York 2007. Rev. 2nd edition 2014.
- (63) Schmidl, Petra G.: “al-Kāshī”, in: Hockey, Thomas et al. (eds.): *Biographical Encyclopedia of Astronomers*. 2 volumes. Berlin, New York 2007. Rev. 2nd edition 2014.
- (64) Schmidl, Petra G.: “al-^sUrḍī”, in: Hockey, Thomas et al. (eds.): *Biographical Encyclopedia of Astronomers*. 2 volumes. Berlin, New York 2007. Rev. 2nd edition 2014.
- (65) Schmidl, Petra G.: “Hārūn b. Yaḥyā”, in: Buisseret, David et al. (eds.): *The Oxford Companion to World Exploration*. 2 volumes. New York 2007.
- (66) Schmidl, Petra G.: “Ibn Buṭlān”, in: Buisseret, David et al. (eds.): *The Oxford Companion to World Exploration*. 2 volumes. New York 2007.
- (67) Schmidl, Petra G.: “al-Maqdisī”, in: Buisseret, David et al. (eds.): *The Oxford Companion to World Exploration*. 2 volumes. New York 2007.
- (68) Schmidl, Petra G.: “al-Ṣūfī”, in: Hoffmann, Dieter; Laitko, Hubert; Müller-Wille, Staffan (eds.): *Lexikon der bedeutenden Naturwissenschaftler*. 3 volumes. Heidelberg, Berlin 2003/04.

4 Reviews

- (69) Schmidl, Petra G.: “Islamicate occult sciences in theory and practice, edited by Liana Saif, Francesca Leoni, Matthew Melvin-Koushki, and Farouk Yahya”. *International Journal of Divination and Prognostication* 3 (2022), 235-240.
- (70) Schmidl, Petra G.: “Astronomical instruments in the Ottoman empire. Scientific instruments between East and West. Edited by Neil Brown, Silke Ackermann and Feza Güngörgan (Scientific Instruments and Collections, 7; Brill, Leiden, 2019). Pp. xvii + 283. €139. ISBN 9789004412835”. *Journal for the History of Astronomy* 51 (2020), 497-499.
- (71) Schmidl, Petra G.: “On Astronomia: An Arabic critical edition and English translation of Epistle 3. Edited and translated by F. Jamil Ragep and Taro Mimura. Foreword by Nader El-Bizri (Epistles of the Brethren of Purity) (Oxford: Oxford University Press, in association with the Institute of Ismaili Studies, London 2015), pp. xxv + 162 (introduction, translation, appendices, indices), pp. 164 (edition), 50 £. ISBN 978 0 1987 4737 6”. *Early Science and Medicine* 21 (2016), 357-359.
- (72) Schmidl, Petra G.; Vafea, Flora: “Two editions of the earliest text on the astrolabe: De usu astrolabii eiusque constructione. Ioannes Philoponos. Edited and translated by Alfred Stückelberger, assisted by Heiner Rohner (de Gruyter, Berlin, 2015). Pp. xi +93. Traité de l’astrolabe. Jean Philopon. Edited and translated by Claude Jarry (Les Belles Lettres, Paris, 2015). Pp. clxxxv + 73”. *Journal for the History of Astronomy* 47:4 (2016), 449-451.
- (73) Schmidl, Petra G.: “An eleventh-century Egyptian guide to the universe. The Book of Curiosities.” Edited and translated by Yossef Rapoport and Emilie Savage-Smith. *Islamic philosophy, theology and science. Texts and studies* 87. Leiden and Boston: E. J. Brill, 2014”. *Imago Mundi – The International Journal for the History of Cartography* 67:2 (2015), 255-256.
- (74) Schmidl, Petra G.: “Brentjes, Sonja 2010: Travellers from Europe in the Ottoman and Safavid empires, 16th-17th centuries. Seeking, transforming, discarding knowledge. *Variorum Collected Studies Series*. Farnham, Surrey, and Burlington, Vermont: Ashgate. 337 S., 85 £, ISBN 13 978-1-4094-0533-7”. *NTM – Zeitschrift für Geschichte der Wissenschaften, Technik und Medizin* 20:1 (2012), 54-56.
- (75) Schmidl, Petra G.: “Andreas Kleineberg, Christian Marx, Eberhard Knobloch, and Dieter Lelgemann (authors). *Germania und die Insel Thule: Die Entschlüsselung von Ptolemaios’ ‘Atlas der Oikumene’*. 131 pp., maps, diags., bibli., index. Darmstadt: Wissenschaftliche Buchgesellschaft, 2010”. *Isis* 103:2 (2012), 396.
- (76) Schmidl, Petra G.: “The melon-shaped astrolabe in Arabic astronomy. Texts edited with translation and commentary by E. S. Kennedy, P. Kunitzsch and R. P. Lorch, Stuttgart 1999. 235 S. (Boethius Bd. 43)”. *Zeitschrift der Deutschen Morgenländischen Gesellschaft* 153 (2003), 199-201.
- (77) Schmidl, Petra G.: “Mònica Rius: *La Alquibla en al-Andalus y al-Magrib al-Aqṣā*. Barcelona: Firotip 2000 (Anuari de Filologia, Universitat de Barcelona, 21, B-3), 357 and 62 pp. (Arabic text)”. *Archives internationales d’histoire des sciences* 50 (2000), 404-405.

- (78) Schmidl, Petra G.: “Donald R. Hill: Studies in Medieval Islamic technology. From Philo to al-Jazarī, from Alexandria to Diyār Bakr. Edited by David A. King. Aldershot: Ashgate 1998 (Variorum Collected Studies Series, CS 555)”. *Archives internationales d’histoire des sciences* 49 (1999), 211.
- (79) Schmidl, Petra G.: “Erde, Sonne, Mond und Sterne – Rezension einer Ausstellung“. *Frühneuzeitinfo* 8:1 (1997), 146–147.

5 *Translations*

- (80) Berggren, J. Lennart: *Mathematik im mittelalterlichen Islam*. Berlin, Heidelberg 2011 (Engl. original: Berggren, J. Lennart: *Episodes in the Mathematics of Medieval Islam*. New York 1986.)