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ANNOTATED LIST OF PUBLICATIONS OF DR PAUL A. YULE

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I. West Asia, Arabia, East Africa

A. Books

1. P. Yule – F. Mauro, *At the dawn of history The late pre-Islamic age in south-eastern Arabia*, Archaeopress: Ministry of Heritage and Tourism. vol. 15, Oxford: Archaeopress, 2024l.
2. N. Al-Jahwari – P. Yule – Kh. Douglas – B. Pracejus – M. al-Belushi – A. T. ElMahi, *The Early Iron Age metal hoard from the Al Khawd area (Sultan Qaboos University) Sultanate of Oman*, vol. 7, Oxford: Archaeopress, 2021a, ISBN 978-1-80327-082-1, 978-1-80327-082-8 ebook.
A hoard of copper-base Early Iron Age artefacts came to light during landscaping on the SQU campus. The classification and archaeometallurgy for prehistoric SE Arabia are updated.
3. *tarikh al-yaman al-qadim ḥimyr Himyar Late Antique Yemen*, Aichwald: Lindensoft, 2019g, ISBN 978-3-929290-36-3
Enlarged and corrected Arabic-English edition of the German-English book published in 2007.
4. *Himyar Spätantike im Jemen, Beiheft/Late antique Yemen, Supplement*, Aichwald: Lindensoft 2019f, ISBN 978-3-929290-41-7
This bilingual pamphlet updates the book of 2007 regarding Himyar.
5. P. Yule – G. Gernez (eds.), *Early Iron Age metal-working workshop in the Empty Quarter, Sultanate of Oman, warṣat taṣnī al-ma‘ādin fī al-‘asr al-hadīdī al-mubakkir, fī ar-Rub‘ al-Hālī, muqāṭa‘at az-Ẓāhira salṭanat ‘Umān tahrīr*: Būl ’A. Yūl wa-Ǧiyūm Ĝīrnīz, Universitätsforschungen zur prähistorischen Archäologie, 316, Bonn: Habelt, 2018h, ISBN 978-3-7749-4112-0.
URL: <https://uni-heidelberg.academia.edu/paulyule>
Report and catalogue of the finds recovered in field operations carried out in 2012–3 by the Ministry of Heritage and Culture at ‘Uqdat al-Bakrah.
6. W. Y. al-Tikriti – P. Yule (eds.), *Water and life in Arabia conference*, Abu Dhabi: Tourism and Culture Authority, 2017a, Walīd Yāsīn al-Takrītī – Pōl ’Alīn Yūl (tahrīr), ḥaṣād‘u mu’tamari il-mā‘i wa-l-ḥayāti fī šibhi l-ğazīratī l-‘arabiyyati (14–16 kānūn ’awwal 2014), ḥay’atu Abū Ḏabī li-s-siyāḥati wa-taqāfati, ISBN 978-9948-427-45-2.

Reformulation and representation of the chronology and chorology of the falaj M46 and its dependent settlements.

7. M. Gaudiello – P. Yule (eds.), *Mifsas Bahri, a Late Aksumite frontier community in the mountains of Tigray, survey, excavation and analysis 2013–6*, International series 2839, Oxford: BAR, 2017b, ISBN 978-1-4073-1579-9.
Rev. M. Curtis, *Jour. African Arch.* 17, 2017, 257–65
R. Fattovich, *Antiquity* 91,360, 2017, 1681–2
G. Ferrandino, *Annali* 78, 2018, 241–6
A. Manzo, *Rassegna* 48,1.3a, 2017, 231–8
W. Wendrich, *Azania* 2017, 1–3
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Report on the excavation and survey of a church of the 7th century CE in the southern Tigray region of Ethiopia. This mountain site contains the ruin of a substantial building constructed of bright red dressed ashlar.
8. *Archaeological research in the Sultanate of Oman, Der Anschnitt*, Beiheft 28, Bochum: Leidorf, 2015a, ISBN 978-3-86757-009-1.
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
This monograph contains studies begun by Gerd Weisgerber and his colleagues; deals with 2nd and 1st millennia BCE sites in the Sultanate.
9. *Cross-roads - Early and Late Iron Age south-eastern Arabia*, Abhandlungen Deutsche Orient-Gesellschaft, vol. 30, Wiesbaden: Harrassowitz, 2014a, ISBN 978-3-447-10127-1, 2014l ISBN E-Book: 978-3-447-19287-3.
Rev. Magee, *Antiquity* 90, 399, 2016, 253–4.
The archaeological contexts and artefacts of the Early and Late Iron Ages of the United Arab Emirates and Sultanate of Oman are juxtaposed.
10. *Late Antique Arabia Ẓafār, capital of Himyar, rehabilitation of a ‘decadent’ society, excavations of the Ruprecht-Karls-Universität Heidelberg 1998–2010 in the highlands of the Yemen*, Abhandlungen Deutsche Orient-Gesellschaft, vol. 29, Wiesbaden: Harrassowitz, 2013a, ISSN 0417-2442, ISBN 978-3-447-06935-9 also as E-Book.
Rev.: D. Edwards, *Antiquity* 147, 2014, 1124–35
K. Klein, *Plekos* 19, 2017, 21–8
W. Müller, *Aethiopica* 17, 2014, 249–55
J. Schiettecatte, *Topoi* 18, 2013, 681–6
URL: https://www.harrassowitz-verlag.de/titel_294.shtml
Final synthesis of the fieldwork at the Ḥimyarite capital, Ẓafār.
11. *Himyar-Die Spätantike im Jemen/Late Antique Yemen*, Aichwald: Lindensoft, 2007d, ISBN 978-3-929290-35-6.
Rev. Anon., Universitäts Pressestelle, Universität Heidelberg
J. Heise, *Antike Welt* 2, 2008, 90
R. Hoyland, *Bull. Soc. Arabian Studies* 13, 2008, 48
B. Jändl, *Jemen-Report* 39, 2008, 48–9
K. Lewis, *JAOS* 129.2, 2009, 9
D. Mahoney, *Journal Near Eastern Studies* 70,1, 2011, 178–9
D.P.S. Peacock, *Antiquity* 82,316, 2008, 522–3
H. Vogt, *Rhein-Neckar-Zeitung* 01.04.2008, 12
This new account of the history, religion, art and economy of Late Antique Ḥimyar is aimed at an educated readership. It is based on the excavations at Ẓafār (one of the largest sites in Arabia) and includes a body of new visual materials, mostly in colour. Not an excavation report, it synthesises archaeological, epigraphic and historic sources. The book offers a new tripartite chronology for the history as well as one for the visual arts.

12. P. Yule – K. K. Muhammed – S. Simon, *Report on al-Baleed pottery, reference collection RWTH – Aachen University*, Muscat: Office of the Adviser to His Majesty the Sultan for Cultural Affairs, *taqrīr ‘an ḥazaf al-Balid, al-mağmū‘a al-marjī‘īya al-ba‘ta al-almānīya al-aṭarīya – ḡāmi‘at Āḥin*, Muscat, 2006a.
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Catalogue of pottery excavated from al-Balid 1996–1999. Collated from texts written in 1999 in 2004.
13. P. Yule – G. Weisgerber, *The metal hoard from ‘Ibri/Selme, Sultanate of Oman*, Prähistorische Bronzefunde XX.7, Stuttgart: Steiner, 2001b, ISBN 3-515-07153-9
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Rev. S. Cleuziou, *Paléorient* 27.2, 2001, 147–8.
URL: http://www.persee.fr/web/revues/home/prescript/article/paleo_0153-9345_2001_num_27_2_5045_t1_0147_0000_2
W.Y. al-Tikrity, *Adumatu* 5, 2002, 132–5
D. Potts, *Journal of Near Eastern Studies (JNES)* 63.2, 2004, 157–8
URL: <http://www.journals.uchicago.edu/doi/abs/10.1086/422297>
Catalogue study of a large hoard find of copper artefacts, most of which derive from the Early Iron Age. It complements the archaeological evidence from Samad al-Shan, which was researched parallel to it. The finds appear to have been stashed in an Umm an-Nar period tomb by robbers perhaps still in the 1st millennium BC.
14. *Die Gräberfelder in Samad al Shān (Sultanat Oman) Materialien zu einer Kulturgeschichte*, Deutsches Archäologisches Institut, Orient-Abteilung, Orient-Archäologie 4, 2 vols., Rahden: Leidorf, 2001a, ISBN 3-89646-634-8.
URL: text <http://digi.ub.uni-heidelberg.de/diglit/yule2001text1>
URL: plates: <http://diglit.ub.uni-heidelberg.de/diglit/yule2001ga>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Rev.: S.F. al-Said, *Adumatu* 4, 2001, 118–9
E. Haerinck, *AJA* 107, 2003, 301–2
D. Potts, *Bibliotheca Orientalis (BibOr)* 59, 2002, 644–7
Final report of excavations at Samad al-Shan and other sites in the Sultanate (1981–1991). The cemeteries in Samad are the most intensively and extensively researched objects in central Oman for the late pre-Islamic period. This work documents the artefactual finds and their contexts. It includes a new reappraisal of the history and sociology of the late pre-Islamic history and archaeology. The main study object is the Samad Late Iron Age, but in order to define it, one must extract its find inventory from the preceding ones. Relative and absolute chronology attempted. Summaries in English and Arabic. Skeletal analyses carried out by Manfred Kunter. The original research documents are archived in the German Mining Museum, Bochum.
15. P. Yule (ed.), *Studies in the archaeology of the Sultanate of Oman*, Orient-Archäologie, 2, Rahden: Leidorf, 1999a, ISBN 3-89646-632-1.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2011/817/>
Rev.: Haerinck, *AJA* 107, 2003, 122–3
Rip version: <https://core.ac.uk/download/pdf/35121675.pdf>
Studies presented for the Samad assemblage and Iron Age in the South Province Zafār. The final report for the late Early Iron Age cemetery at Bawshar appears. The excavation records had remained unpublished for nearly 20 years. The discovery of the Late Iron Age finds at ‘Amlā’ and al-Baruni/Sama’īl established interconnections with the late pre-Islamic sites to the north in the U.A.E. Finally, the mythical builder of the tower tombs was investigated.

¹ Collected digital works of the author regarding Arabia, Univ. of Heidelberg Project: Propylaeum-DOK <http://archiv.ub.uni-heidelberg.de/propylaeumdok/view/schriftenreihen/sr-5.html> & <http://katalog.ub.uni-heidelberg.de/titel/66729204>

16. būl yūl wa ḡīrd fāysğrbr, *ḥafriyāt fī samad al-ṣā'īn* (*wilāyat al-muḍaybī*), *taqrīr 'ulā* 1988 m, tarğamah, maktab al-darisāt al-āṭariyyah, dā'yrat al-āṭār, rahmah bint qāsim bin ḡābir al-fārsī, privately distributed, 1993h.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/2438/1/1988%20yule%20weisgerber%20prelim%20arab-1.pdf>
Excavation in Samad al-Shan (Wilayat Muḍaybī), Report from 1988 CE, Paul Yule and Gerd Weisgerber, translation, office of the students of archaeology, Institute of Archaeology, Rahmah Bint Qāsim bin ḡābir al-Farsi, 1993.
17. P. Yule – G. Weisgerber *Samad ash-Shan, 1988 vorläufiger Bericht*, Bochum: privately distriuibted, 1988b.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2015/2457>
18. P. Yule – G. Weisgerber, *Samad ash-Shan excavation of the pre-Islamic cemeteries Preliminary Report 1988*, Bochum: privately distriuibted, 1988a, 60 pages, 15 plates.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2010/470/>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
This first preliminary report of the new excavations at Samad al-Shan shows in detail a full grave documentation for Oman's late pre-Islamic period. European prehistoric research provides the research model. Now obsolete.
19. *Tepe Hissar*. AVA-Materialien 14, Munich: Beck, 1982a, ISBN 3-406-09739-1.
Brief representation of the report of the old excavations and preliminary reports of the new ones.

I. articles, reviews, internet, Oman, Yemen, Ethiopia
IB Oman
in preparation/ in the hands of the editors/in press

20. Al-Nejd: a fortified settlement of the Samad Late Iron Age (eastern Oman), invited for the periodical, *Athirat: journal of ancient Arabia*.
21. Al-Mahlaiya CS2.50.1: salvaging a salvage excavation of the Samad Late Iron Age in Oman's eastern governorate, invited: the bulletin *Thetis*
22. What's in a hut tomb? Cemetery mapping in eastern Oman 2017–23 preliminary report, in the hands of the editors ZOrA.
23. Oman's Late Iron Age – which one?, *Fritz Thyssen Stiftung Jahresbericht*, in press.
24. Joint Heidelberg University/Ministry of Heritage and Tourism project (2023): archaeological rescue operation at al-Khud, Ḥūr ad-ḍabī Muscat Governorate, *Alathar: archaeology and heritage bulletin*, in press.

2024

25. Preliminary report regarding archaeological season of the Heidelberg University Initiative, 4.02. to 7.03.2024, submitted to the Ministry of Heritage and Tourism: Oman's Late Iron Age - which one?, a contested geographic-chronological structure, internal document, 17.03.2024k
26. P. Yule – Mauro, F. Gazetteer ent slia_nlia_slia_pir_sas.xlsx, 2024j
URL: <https://uni-heidelberg.academia.edu/paulyule/Drafts>

27. A. Benoist – P. Yule, Pottery southeast Arabia, *Ancient Arabia*, 2024i.
URL: <https://ancientarabia.huma-num.fr/dictionary/definition/pottery-southeast-arabia>
28. P. Yule – C. Robin, Zafār, *Ancient Arabia*, 2024h.
URL: <https://ancientarabia.huma-num.fr/dictionary/definition/zafar>
29. Weaponry, *Ancient Arabia*, 2024g.
URL: <https://ancientarabia.huma-num.fr/dictionary/definition/weaponry>
30. Warfare, *Ancient Arabia*, 2024f.
URL: <https://ancientarabia.huma-num.fr/dictionary/definition/warfare>
31. Samad Late Iron Age, *Ancient Arabia*, 2024e.
URL: <https://ancientarabia.huma-num.fr/dictionary/definition/samad-late-iron-age>
32. P. Yule – A. Benoist, Al-Maysar/al-Moyassar, *Ancient Arabia*, 2024d.
URL: <https://ancientarabia.huma-num.fr/dictionary/definition/maysar-al>
33. Lizq fort, *Ancient Arabia*, 2024c.
URL: <https://ancientarabia.huma-num.fr/dictionary/definition/lizq-fort>
34. I. Al-Mustafa – A. Peters – P. Yule, Al Ṣunṣunah, al ‘Āmarāt district, Muscat Governorate, Sultanate of Oman – find notice of a Samad Late Iron Age settlement, 2024b
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/> (Open Access)
DOI: <https://doi.org/10.11588/propylaeumdok.00006088>
35. ent eia oman+uae, uploaded 20.01.2024. 2024a.
URL: <https://uni-heidelberg.academia.edu/paulyule/Drafts>

2023

36. Report regarding archaeological rescue operation at al-Khod, Hor al-dab‘, Muscat governorate, 12.01. to 26.01.2023 for Ministry of Heritage and Tourism, version 1, internal document, 12.02.2023a.
37. M. Juhas – L. von Schlammersdorff – F. Weber – P. Yule, Report regarding archaeological rescue operations at al-Khod, Hor al-Dab‘ (al-Ḥawd, Ḥūr Ad-Dab‘), Muscat Governorate, 12.01. to 26.01.2023 for the Ministry of Heritage and Tourism, version 1 submitted 12.02.2023, 2023b.
URL: <https://doi.org/10.11588/propylaeumdok.00005725>
URL:
https://www.academia.edu/104229030/2023a_Internal_report_of_an_archaeological_rescue_operation_at_al_Khod_Hor_al_%E1%B8%8Eab%CA%BF_al_%E1%B8%AAaw%E1%B8%8D_%E1%B8%A4%C5%ABr_A%E1%B8%8F_%E1%B8%8E_ab%CA%BF_Muscat_Governorate_12_01_to_26_01_2023_for_the_Ministry_of_Heritage_and_Tourism_version_1

2022

38. P. Yule – M. Gaudiello, Photogrammetric recording of archaeology in south-eastern Arabia in cultural resource management, *Handbook of cultural heritage analysis*, Cham Switzerland, 2022a, 1933–48.
Practical experience regarding photogrammetry compared to conventional photographic recording.

39. Mapping of the al-Şalaylī valley: foundation stone in the planned research on defining the identity of the Early Iron Age population in south-eastern Arabia, February 2022. Alexander Sima Expedition to the Sultanate of Oman, 2022c. submitted to the Ministry of Heritage and Tourism, Sultanate of Oman, 27 August 2022.
40. An 'Aqaba/Ayla-type amphora in the Sultanate of Oman, *Arabian archaeology and epigraphy*, 1–9, 2022f, ISSN 1600-0471, <https://doi.org/10.1111/aae.12222>
41. P. Yule – B. Pracejus – N. Al-Jahwari – Kh. Douglas – M. Gaudiello, Metal hoard in al-Ḥawd on the Sultan Qabus University Campus, Aftermath or Apex? *Zeitschrift Orient-Archäologie* 15, 2022g, 230–46.

2021

42. P. Yule – M. Gaudiello – J. Lehner, Al-Şalaylī valley in eastern Oman, Early Iron Age burial and multi-period copper production, *ZOrA* 14, 2021h, 276–317.
43. P. Yule – M. Gaudiello – S. Blum, Field report of the Alexander Sima Heidelberg University Archaeological Mission to Oman, 9 September – 15 October 2021 submitted to the Ministry of Heritage and Tourism, 22.10.2021, 2021f.
URL: <https://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2021/5149>
URL: <https://uni-heidelberg.academia.edu/paulyule>
This season focussed on the Early Iron Age funerary structures in SE Arabia. The kind and number particularly of hut tombs was compared in different parts of the northern part of the Sultanate. Interesting is not their preserved state, but their original appearance.
44. Wood supply in prehistoric and early historic Oman, in: C. Bührig – M. van Ess – I. Gerlach – A. Hausleiter – B. Müller-Neuhof (eds.), *Klänge der Archäologie Festschrift für Ricardo Eichmann*, Wiesbaden, 2021d, 481–7, ISBN 978-3-447-11681-7

2020

45. Archäologisches Feldprojekt im östlichen Zentraloman, *DOG Newsletter*, December 2020i, 11.
46. M. Gaudiello – P. Yule, Iron Age survey of the Sharqiyah region, Sultanate of Oman, *International Association for the Study of Arabia (IASA)* 25, 2020e, 14–5.
47. P. Yule – B. Vogt, Do south-eastern Arabia's earliest extant copper-alloy arrowheads date to the Wadi Suq period? *Journal of global archaeology* 1, 2020d, 199–223, ISSN 2701-5572.
DOI: <https://doi.org/10.34780/joga.v2020i0.1005>
URL: <https://nbn-resolving.org/urn:nbn:de:0048-joga.v2020i0.1005.0>
The authors argue for a Wadi Suq period origin for the first known metallic arrow-heads in SE Arabia. In the field of south-east Arabian archaeology published arrowheads frequently are unclearly drawn.
48. Gold beads of the Samad Late Iron Age, Sultanate of Oman, in: I.V. Zaitsev (ed.), *Arabian antiquities studies dedicated to Alexander Sedov on the occasion of his seventieth birthday*, Moscow, 2020c, 285–94, ISBN 978-5-6044950-5-6.
URL: <https://uni-heidelberg.academia.edu/paulyule>
URL: <https://doi.org/10.11588/propylaeumdok.00004931>
A Late Iron Age grave excavated at Samad yielded a large collection of beads, many of which are made of gold. Their technology and condition were hardly discussed in the excavation report. A possible Iranian origin is proposed.

49. Gender, age and social rank of the Samad period population (Sultanate of Oman) nothing new? ICAANE 2018, Wiesbaden: Harrassowitz, 2020a, 387–96, eISBN 978-3-447-19965-0.
Short description of the physical anthropology of the Samad Late Iron Age population.

2019

50. P. Yule – M. al-Kalbani, Prospection visit on 4.12.2019 to al-Sharqiyyah province, al-Şalaylī & al-Ma‘din, Heidelberg Univ. Initiative, Interim report to the Ministry of Heritage and Culture, submitted 06.12.2019, 2019l.
51. The multi-period cemetery in Maḥālyā, Wādī ‘Andām, Sultanate of Oman, revisited, in: V. Naumkin – A. Sedov (eds.), *Ex oriente lux marking the 75th birthday of Mikhail Borisovich Piotrovsky*, St. Petersburg, 2019k, 372–80, ISBN 978-5-93572-876-2.
URL: <https://doi.org/10.11588/propylaeumdok.00004822>
Regarding the extensive multi-period Maḥālyā cemeteries and their context.
52. Defence during the Samad period – notes, in: J.-F. Breton – F. Villeneuve (eds.), *La guerre en Arabie antique, actes des 22e Rencontres sabéennes Paris, 21–23 juin 2018*, Paris, 2019j, 175–90, ISBN 978-2-7053-4031-5.
53. Defence during the Samad period – a first attempt at an archaeology of conflict in south-eastern Arabia, *Journal of Oman studies* 20, 2019i, 143–76, ISSN 0378-8180.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2019/4549>
URL: <https://uni-heidelberg.academia.edu/paulyule>
The role of Late Iron Age archery in Arabia usually is underestimated. Gender and social status of Samad period warriors, and defences are both nascent studies. This study builds on an earlier report held in Paris as a talk in 2018.
54. P. Yule – F. Mauro, Archaeological study visit to the central part of Oman 16.–29.09.2019, Heidelberg Univ. Initiative, Internal report to the Ministry of Heritage and Culture, submitted 04.10.2019, 2019h.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2019/4550>
URL: <https://uni-heidelberg.academia.edu/paulyule>
This visit sought to illuminate the funerary architecture of Early Iron Age Oman.
55. M. Gaudiello – P. Yule, Archaeological study visit to the Šarqiyyah 28.03.–12.04.2019, Internal report to the Ministry of Heritage and Culture, Heidelberg Univ. Initiative, submitted 25.04.2019, 2019d.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2019/4398>
URL: <https://uni-heidelberg.academia.edu/paulyule>
In April of 2019 the undersigned conducted survey with H. al-Rāsibī in 21 sites, often those discovered prior to 1995. We mapped several of them. Focusses on the al-Şalaylī valley.
56. P. Yule – Kh. al-Asmī, Archaeological findspot, al-Neğd, Wazīrat al-‘Amīrat, Internal report to the Ministry of Heritage and Culture, submitted 07.04.2014, 2019c.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2019/4397>
URL: <https://uni-heidelberg.academia.edu/paulyule>
In 2014 Ḥamis al-Asmī and Paul Yule visited the Samad Late Iron Age settlement site of al-Neğd, where an Abiel tetradrachm came to light. The finder was present and confirmed the find-spot. The coin is on exhibit in the National Museum.

2018

57. F. Genchi – C. Giardino – P. Yule, An Early Iron Age metal-working atelier just inside the Empty Quarter in Oman, in: D. Frenz – Garba, R. (eds.), *In the shadow of the*

- ancestors, Muscat, 2018o, 480–7.
Internal ministry report regarding the ‘Uqdat al-Bakrah Early Iron Age metal-working atelier.
58. The Early Iron Age in the Sultanate of Oman, in: D. Frenez–R. Garba (eds.), *In the shadow of the ancestors*, Muscat, 2018n, 477–9, reprinted 2020, ISBN: 978-99969-3-201-4.
59. Toward an identity of the Samad period population (Sultanate of Oman), *Zeitschrift für Orient-Archäologie* 11, 2018m, 438–86.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2018/4144>
This study presents physical anthropological evidence of the Samad Late Iron Age burials and correlates with linguistic geography. Misconceptions regarding our ongoing gender and social rank study are addressed. The Samad population probably spoke a South Arabian language.
60. The finds, in: Yule – Gernez 2018h, 33–146.
61. M. Gaudiello – P. Yule, Survey in al-Ḩawd, Ḥur al-Ḏaba‘, Muscat municipality (Sultanate of Oman), survey 23.10.2018, internal report to Ministry of Heritage and Culture, submitted 25.10.2018, 2018g.
URL: <https://uni-heidelberg.academia.edu/paulyule>
62. M. Gaudiello – P. Yule, Survey in Wadi Musfah, east of Ḍebel al-Ṣalaylī, Sharqīyah north province (Sultanate of Oman), Survey 17.–22.10.2018, internal report to Ministry of Heritage and Culture, submitted 23.10.2018, 2018f.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2018/4145>
URL: <https://uni-heidelberg.academia.edu/paulyule>
63. B. Overlaet – P. Yule, A late pre-Islamic bowl with Levantine-inspired decoration from ed-Dur, *Arabian archaeology and epigraphy (AAE)* 29, 2018e, 172–84.
URL: <https://doi.org/10.1111/aae.12116>
A copper-alloy phiale of the PIR and its cultural associations are discussed. They appear to have been produced in the northern part of Oman.
64. Archaeology of the Arabian Peninsula in the late Pre-Islamic and early Islamic periods (1st millennium CE): background sketch to early falconry, in: K.-H. Gersmann – O. Grimm (eds.), *Raptor and human – falconry and bird symbolism throughout the millennia on a global scale*, vol. 1/4, Kiel/Hamburg, 2018d, 1691–767, ISBN 978-3-529-01490-1, ISSN 2511-8285.
1st millennium CE cultural background of early falconry in Arabia.
65. Kh. al-Rāsibī – P. Yule – W. Arnold, Survey in the Sharqīyah, 27 February – 3 March 2018, Internal report to the Ministry of Heritage and Culture, submitted 13.03.2018, 2018b, 10 pages.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2018/3884>
Internal ministry report of an archaeological survey and study of the dialect of the Haġar mountains, east of Ibrā'
66. Kh. al-Rāsibī – M. Gaudiello – P. Yule, Survey of central Oman, 1–6 January 2018, Internal report to the Ministry of Heritage and Culture, submitted 26.01.2018, 2018a, 20 pages.
URL: <https://archiv.ub.uni-heidelberg.de/propylaeumdok/3885/>
URL: <https://uni-heidelberg.academia.edu/paulyule>
Internal report of a 4-day survey in the Sharqiyah, January 2018.

2017

67. Kh. al-Rāsibī – P. Yule, Report for the survey 20 to 21.06.2017 in the southern Sharqīyah, Internal report to the Ministry of Heritage and Culture, submitted 09.07.2017, 2017s, 8 pages.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2019/4422>
Report regarding a visit to Markah, Sabt Saite fort, trilith site, fort site, suspected cemetery site all in al-Kamil - al-Wafi wilayat as well as Saiḥ Aulad Muṭayr near Bani Bu Ḥassan.
68. P. Yule – M. Gaudiello, Photogrammetric recording of an Early Iron Age hut tomb in central Oman, *Kermes* 107, 2017r (appeared 2019), 50–4, ISSN 1122-3197.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2020/4610>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-oman>
Description of Early Iron Age hut tombs in eastern Oman. One located 1000 m south of ġebel al-Şalaylī is recorded by means of 3D scanning.
69. F. al-Hajrī – P. Yule, Discovery of a new rock image site near al-Ḥamrā', Dakhiliya governorate, Sultanate of Oman, Internal report to the Ministry of Heritage and Culture, submitted 21.01.2017, 2017e.
URL: <https://uni-heidelberg.academia.edu/paulyule>
Newly discovered life-size image of a human.
70. Visit in al-Sharqīyah/al-Dhurra in Wadi al-Niba' (=Wadi al-Aghda') internal report for the Ministry of Heritage and Culture, submitted 25.01.2017, 2017d.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2017/3401>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Visit to this Late Iron Age site, shows that it still exists.
71. Al-Moyassar is the gift of the *falaj*, in: W. Y. al-Tikriti – P. Yule 2017a, 2017c, 87–101.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2019/4367>
Reformulation and new representation of the chronology and chorology of the falaj M46 and its dependent settlements.

2016

72. Bildarchive für die Archäologie Arabiens: ein Rennen gegen die Zeit, in: C. Müller – M. Mergenthaler (eds.), *Festschrift für Walter Raunig zum 80. Geburtstag*, Ethnographische Streifzüge, Dettelbach, 2016c, 163–8. ISBN 978-3-89754-475-8.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2016/3272>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia> (English translation: Image archives for the archaeology of Arabia: a race against time)
Brief account of the author's archiving of historic images. Arabia's dwindling archaeological resources.
73. Valorising the Samad Late Iron Age, AAE 27, 2016b, 31–71.
URL: <https://doi.org/10.11588/propylaeumdok.00004759>
DOI: <https://doi.org/10.1111/aae.12060>
Re-examination of the original documentation of M42 and M43 sites which confirms the excavators' chronology. New LIA settlement sites and pottery are added. Regarding the Samad LIA absolute chronology, this study replaces all previous ones.
74. P. Yule – C. Pariselle, Silver phiale said to be from al-Juba (al-Wuṣṭā governorate) – an archaeological puzzle, AAE 27, 2016a, 153–65.
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
URL: <https://doi.org/10.11588/propylaeumdok.00004758>
DOI: <https://doi.org/10.1111/aae.12075>
The publication of a decorated silver phiale raises the issue of dealer provenances. Decorated metalware has been assigned to the PIR. Perhaps this is an over-simplification.

2015

75. Archaeological recording of Heidelberg University in Oman April & December 2014, May 2015, internal report for the Ministry of Heritage and Culture, submitted 29.12.2015, 2015o.
Survey at Ġ. Ṣunṣunah, Qaryat al-Saiḥ, Ṭīwī tw002, ‘Umq al-Rabah, Heidelberg Virtual Museum in Oman
76. P. Yule – N. Abdali, Al-Khashbah, report regarding condition of tower 1 (UTM 40Q 607279 m E, 2506880 m N, altitude: 424 m amsl), internal report for the Ministry of Heritage and Culture, submitted 12.04.2015, 2015n.
Internal report to the Ministry of Heritage and Culture regarding destruction of this monument.
77. Excavation and prospection in Izkī and neighbouring areas of central Oman 2011, in: Yule 2015a, 2015h, 179–203.
The 'oldest town in Oman' is trial-excavated. Most of the finds are of Early and Late Iron Age date.
78. P. Yule – G. Weisgerber†, The cemetery at al-Akhḍar near Samad al-Shān in the Sharqīya (Oman), in: Yule 2015a, 2015g, 111–78.
This contribution inventories the finds from the destroyed pre-Islamic cemetery at al-Akhḍar which formed a part of the author's *Habilitationsschrift*.
79. P. Yule – G. Weisgerber†, Al-Wāṣiṭ tomb W1 and other sites, materials for a definition of the second half of the 2nd millennium BCE, in: Yule 2015a, 2015f, 9–108.
Brief representation of the report of the old excavations and preliminary reports of the new ones.
80. G. Wagner – P. Yule, Thermoluminescence dating of ceramics from Oman, in: Yule 2015a, 2015e, 173–8.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/129/>
Unpublished TL determinations from different periods at al-Maysar have been updated in terms of experience gained in the archaeological dating of slag and the TL method.
81. P. Yule – Kh. al-Rassibi, ‘Umq al-Rabah, al-Sharqīyah, internal report for the Ministry of Heritage and Culture, Sultanate of Oman, submitted 13.04.2015, 2015d.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2017/3675>
A newly discovered Samad Late Iron Age fortified settlement in the mountains near Ṭīwī.
82. The ‘Ibrī/Selme hoard from al-Ζāhirah province – 30 years after. In: *Proceedings of the symposium, the archaeological heritage of Oman UNESCO, Paris – September 7th 2012*.
Ministry of Heritage and Culture, Sultanate of Oman. Muscat, 2015c, 133–40, ISBN 978-99969-0-475-2.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2019/4366>
In 1990 Paul Yule catalogued the Selme hoard – the largest in the entire Near East. It consists almost exclusively of Early Iron Age finds.
83. Early mentions of Dhofar, al-Baleed, in: M. Jansen (ed.), *The archaeological park, al-Baleed Sultanate of Oman*, Muscat, 2015b, 3. ISBN 9789996902956.
The first historic written mentions of al-Balīd, Zafār.

2014

84. A new prehistoric anthropomorphic figure from the Sharqiyah, Oman, in: ‘My life is like the summer rose’ Maurizio Tosi e l’Archeologia come modo di vivere Papers in honour of Maurizio Tosi for his 70th birthday, BAR international series 2690, Oxford, 2014b, 759–60, ISBN 978-1-4073-1326-9.

URL: <https://uni-heidelberg.academia.edu/paulyule>

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2019/4246>

A few years ago a curious copper artefact of presumably 2nd millennium BCE date which came to light which resembles ones which the author published from Bahla'. Their origin points to South Asia.

2013

85. Late pre-Islamic Oman: The inner evidence – the outside view, in: M. Hoffmann-Ruf–A. al-Salami (eds.), *Studies on Ibadism and Oman, Oman and overseas*, vol. 2, Hildesheim, 2013d, 13–33, ISBN 978-3-487-14798-7.

The ancient distribution of tribes in Oman is a traditional topic which the author updates.

86. Pre-Arabic inscriptions from Wādī Sahtān, Wilāyat al-Rustāq, Governorate of the South al-Bātinah region, Sultanate of Oman, in: R. Kuty–U. Seeger–S. Talay (eds.), *Nicht nur mit Engelszungen Beiträge zur semitischen Dialektologie Festschrift für Werner Arnold*, Wiesbaden, 2013c, 399–402, ISBN 978-3-447-06926-7.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2019/4552>

So-called *musnad* inscriptions from the central part of Oman need not indicate the presence of Old South Arabian speakers.

87. S. Kroll, The Early Iron Age Lizq fort, Sultanate of Oman, translated and revised by Paul Alan Yule, *Zeitschrift für die Kultur außereuropäischen Kulturen* 5, 2013b, 159–220, ISBN 978-3-7861-2829-8, ISSN 1868-9078.

In 1983 Stephan Kroll finished a field report for the Early Iron Age Lizq fort, I translated and updated his report which was published 29 years after its conception.

URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-oman>

URL: <https://doi.org/10.11588/propylaeumdok.00004999>

2011

88. In memorium, Dr Gerd Weisgerber, *PSAS* 41, 2011b, 1–2.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2013/1907>

Profound loss of an excellent colleague and friend.

89. Pottery workshop, Arabia and the Red Sea after the turning to the Common Era: advancing the state of the art, 15–16.09.2011, unpublished report, Internationales Wissenschaftsforum der Universität Heidelberg, 2011a.

URL: <https://uni-heidelberg.academia.edu/paulyule>

Report regarding a workshop which centres on the late antique pottery of Arabia and its neighbours.

2009

90. Ḥaṣafār, capital of Ḥimyar, eighth preliminary report, February–April 2009, since 03.07.2009, internal report, submitted 31.03.2009, 2009g.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2009/302/>

The 10th season continued the investigation of the Stone Building, numerous new finds.

91. Sasanian presence and Late Iron Age Samad in central Oman, some corrections, in: J. Schiettecatte – C. Robin (eds.), *L'Arabie à la veille de l'Islam bilan clinique*, Paris, 2009a, 69–90, ISBN 978-2-7018-0256-5.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/121/>

The author backs off from the late chronology for the Samad Period published in his *Habilitationsschrift* and corrects points made by D. Kennet about the excavation.

2005

92. The Samad culture – echoes, *PSAS* 35, 2005a, 303–15.

The absolute chronology used here, laid down in 2001 is obsolete.

2003

93. 'Amla/al-Fuedah: A cemetery of the late pre-Islamic age in al-Zahirah (Sultanate of Oman), in: D. Potts – H. al-Naboodah – P. Hellyer (eds.), *Proceedings of the first international conference on the archaeology of the U.A.E.*, Zayed Centre for Culture and History al-Ayn, conference 16.04.2001, London, 2003d, 238–42, ISBN 1-900724-88-X. Popular account of the excavations at 'Amlah/al-Fuwaydah written for archaeologists working in the U.A.E. The relations between late pre-Islamic Oman and the U.A.E are important but generally are ignored.
94. G. Weisgerber – P. Yule, Al-Aqir near Bahlā' – an Early Bronze Age dam site with planoconvex "copper" ingots, *AAE* 14,1, 2003c, 24–53.
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
This study establishes the nature of the find-spot of the copper anthropomorphic figures and other artefacts excavated from Umm an-Nar al-Aqir. It also explains the function of the barrage which they were associated with.
95. Beyond the pale of near eastern archaeology: Anthropomorphic figures from al-Aqir near Bahlā', Sultanate of Oman, in: T. Stöllner et al. (eds.), *Man and mining – Mensch und Bergbau Studies in honour of Gerd Weisgerber on occasion of his 65th birthday*, Bochum, 2003b, 537–42, ISBN 3-921533-98-8.
also under the same title in *Pragdhara* 14, 2004, 231–9
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/109/>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Copper anthropomorphic artefacts came to light in the 1980s at al-Aqir, which resemble those from the Subcontinent. The question is raised, if they are imports or were made by South Asians residing in Oman?
96. Zafar: eine Stadt und ihre Geheimnisse, *Ruperto Carola* 3, 2003a, 4–10, ISSN 0035-998X.
URL: <http://www.uni-heidelberg.de/presse/ruca/ruca03-3/zafar.html>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Account of the mapping, excavations and museum renovation at Ẓafār in the midst of the work. This allegedly destroyed site in fact yields much information about a little understood period.

2002

97. Verborgenes im Wüstensand, Samad (Sultanat Oman) – eine verschwundene Kultur wird neu entdeckt, *Antike Welt* 33, 2002b, 413–20.
Popular German-language account of the excavations at Samad al-Shan with photos of the more attractive finds.
98. GIScovering the past in Oman, Geo-Informations-Systeme, *Geo-Connexion* 1, December 2001–January 2002a, 48–9, ISBN 0926-3403.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2015/2483>
Summary description of the author's unpublished gazetteer for the Sultanate of Oman and the Arabian Gulf.

2001

99. Recently discovered bronze bowls from 'Amlah, al-Zahirah province and the Late Pre-Islamic culture of Oman, *BaM* 32, 2001g, 255–87.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2009/183/>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Study of the four engraved bronze bowls excavated from al-Fuwaydah. These belong to the most interesting and best preserved of this period. They do not belong to the Samad assemblage and precede chronologically Sasanian metal vessels. Three main late pre-Islamic cultural provinces are defined for Oman including the South Province.
100. C. Bank – P. Yule, Excavations at 'Amlah, al Ẓāhirah (Sultanate of Oman) – late

pre-Islamic cemetery, *PSAS* 31, 2001f, 15–22.
Excavation notice.

101. P. Yule – I. Guba, Did the ancient Mesopotamian royal stone originate in Oman?, *Adumatu* 4, 2001e, 41–51, ISSN 1319-8947.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/130/>
Intensive study of the definition of diorite and gabbro as stones used for royal imagery in early Mesopotamia. The study rests on close-up photos taken of statues in the Louvre and field samples from Oman. This same stone exists in Iraq. The stone of the statues derives from a variety of sources and it heterogeneous.
102. The Hasat Bani Salt in the al-Zahirah province of the Sultanate of Oman, in: R.M. Boehmer – J. Maran (eds.), *Lux Orientis Archäologie zwischen Asien und Europa FS Harald Hauptmann*, Rahden, 2001d, 443–50, ISBN 3-89646-392-6.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/132/>
First complete documentation of Oman's largest and most interesting pre-Islamic rock relief. A dating in the Samad period is tentatively suggested. This site is shown in its topographic context.
103. A bronze bowl from the back country of the Sultanate of Oman, in: J.-W. Mayer – M. Novák – A. Prüß (eds.) *Festschrift W. Orthmann*, Frankfurt/Main, 2001c, 494–509, ISBN 3-00-007995-5.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2015/2335>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Publication of one of the decorated bronze bowls excavated from 'Amla'/al-Fuwaydah. The relations of the motives and restoration of the vessels are discussed.
- 1999
104. The Samad period in the Sultanate of Oman, *Iraq* 61, 1999h, 121–46, ISSN 00210889.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2010/476/>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Synthesis and summary in English of the excavated findings from Samad al-Sha'n aimed at an English-reading public.
105. G. Nelson – J. Lukacs – P. Yule, Dates, caries, and early tooth loss during the Iron Age of Oman, *American journal of physical anthropology* 108, 1999g, 333–43, ISSN 00029483.
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2010/472/>
The study of the dentitions from Samad al-Sha'n begun by Karen Høgaard, furthered by J. Lukacs and G. Nelson. This verified the nutrition of the Early and Late Iron Age population.
106. P. Yule – C. Bergoffen, East of Ibrā': A *jahil* in the Sharqīyah with two graves, in: Yule 1999a, 1999f, 187–93.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2017/3688>
The authors investigate a folktale for the first time about the builder of the stone tower tombs near Shira. As recounted, half of the body lies in one tomb and the other half in a second one. The protagonist of the story is perhaps of recent origin.
107. 'Amlah/al-Zahirah (Sultanat Oman) – späteisenzeitliche Gräberfelder 1997, in: Yule 1999a, 1999e, 119–86.
Close connections of the artefacts in terms of their types with those of the late pre-Islamic period in the UAE.
108. P. Yule – G. Weisgerber, The 1996 season of excavation in the Sultanate of Oman, in: Yule 1999a, 1999d, 97–117.

URL:

https://www.academia.edu/104252415/1999d_The_1996_season_of_excavation_in_the_Sultanate_of_Oman

Attempt to better define the transition from the latest Early Iron Age to the earliest Late Iron Age at al-Maysar. The second half deals with our excavation at Rākī near Yanqūl.

109. A Prehistoric grave inventory from Aztaḥ, Ẓafār, in: Yule 1999a, 1999c, 91–6.
Study of a rare grave assemblage of metallic weapons and large stone beads from the South Province of Oman.
110. P. Costa – G. Costa – P. Yule – M. Kunter – C. Phillips – A. al-Shanfari,
Archaeological research in the area of Muscat (Sultanate of Oman), in: Yule 1999a,
1999b, 1–90.
URL: <https://uni-heidelberg.academia.edu/paulyule>
Publication of the Early Iron Age honeycomb cemetery and various graves at Bawshar.

1998

111. P. Yule – G. Weisgerber, The tower tombs at Shir/Jaylah, Sultanate of Oman, *Beiträge zur allgemeinen und vergleichenden Archäologie (BAVA)* 18, 1998c, 183–241, ISBN 3-8053-2518-5.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2009/291/>
This is the final report of the mapping, excavation and documentation project of the Early Bronze Age (Umm an-Nar period) tower tombs at Shira/Jaylah. Documentation includes excavation, photogrammetry and aerial photography.
112. Archäologische Strukturierung der Eisenzeit im östlichen Arabien, in: *Fritz Thyssen Stiftung Jahresbericht 1996/97*, Cologne, 1998b, 75–7 no ISSN.
113. Pottery of the Early Iron Age from al Maysar M43, in: M. Mouton – F. Carrez (eds.), *Assemblages céramique des sites de l'âge du fer de la péninsule d'Oman*, CD publication, Lyon, 1998a, ISBN 2-903264-85-6.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2015/2334>
Workshop report in which the Early Iron Age finds from different sites mostly in the United Arab Emirates are discussed with the intention of presenting a synthesis of the finds. The pottery only from M4302 (not all of M43) is presented.

1997

114. Helping to preserve the national heritage/*taqdīm al-mūs̄ dah min ağal al-hifaz 'alā al-torat al-qawmy*, *Shell*, winter 1997b, 11 (both English and Arabic), no ISSN.
115. C. Rösch – R. Hock – U. Schüssler – P. Yule – A. Hannibal, Electron microprobe analysis and X-ray diffraction methods in archaeometry: investigations on pre-Islamic beads from the Sultanate of Oman, *European journal of mineralogy* 9, 1997a, 763–83, ISSN 0935-1221/97/0009-0763.
URL: <http://eurjmin.geoscienceworld.org/cgi/reprint/9/4/763>
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2009/305/>
Results of the mineralogical study of beads from pre-Islamic graves at Samad al-Shan and from early historic Sri Lanka. Thereby the major materials of the beads were established mineralogically and interregional connections enhanced.

1996

116. Archäologie des Sultanats Oman, in: G. Popp, *Oman*, 2nd expanded, reworked and updated edition, Nuremberg, 1996f [Nürnberg 1995]) 319–38, ISBN 3-8214-6537-9, 6th updated and revised edition, Bremen, 2008, 330–50, ISBN 978-3-86108-837-0, 7th English language edition, Bremen, 2009, 332–52, ISBN 978-3-8378-3001-9; also in 2010

printed in *Odyssey Guides* ISBN 978-962-217-813-7.
First detailed account written on the archaeology of Oman in a travel guide.

117. Die Archäologie ist in Oman 25 Jahre jung, in: *Vereinigte Arabische Emirate und Oman Zwei Perlen in der Wüste*, Vienna, 1996e, 189–90, ISBN 3-85447-646-9.
118. Digging up the past, al-nebsh fi tawīyah al-mādī, *Beit Shell*, Summer 1996d, 9, 3, no ISSN.
119. P. Yule – G. Weisgerber, The 1995 German archaeological mission to Oman, *PSAS* 26, 1996c, 175–6.
120. P. Yule – G. Weisgerber, Die 14. Deutsche archäologische Oman-Expedition 1995, *Mitteilungen der Deutschen Orient-Gesellschaft* 128, 1996b, 135–55+Beilage 1, ISSN 0342-118x.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2010/577/>
Account of field work which took place to refine the Early and Late Iron Age chronology in the Sultanate of Oman. This includes new results regarding the earliest mining.
121. Die Gräberfelder in Samad al Shān (Sultanat Oman). Materialien zu einer Kulturgeschichte, *Archäologisches Nachrichtenblatt* 1.3, 1996a, 235–9, ISSN 0948-8359.
Summary German-language account of the Samad field project in a readily accessible source. It briefly covers all of the aspects of the excavation.

1995

122. Preliminary Report of the German Archaeological Mission to the Sultanate of Oman, Internal report Ministry of National Heritage and Culture, submitted 21.03.1995, 1995c.
Survey in Mahaliya, Amla/Mawal, Yiti, Shir/Jaylah, al-Raki
123. Anonymous source for the chapter "Ancient history", P. Vine, *The heritage of Oman*, London, 1995b, 17–61, ISBN 1-898162-40-9.
Popular account of the late pre-Islamic period in Oman based on a text lent to that author.
124. P. Yule – C. Rösch, Pre-Islamic beads from the Sultanate of Oman: a mineralogical study, *Bead study trust newsletter* 26, winter 1995a, 12.
First representation of the working group for the mineralogical and archaeological interdisciplinary study of beads from Samad al-Shan.

1994

125. Grabtürme des 3. vorchristlichen Jahrtausends am Golf von Oman, *Spektrum der Wissenschaft*, November 1994e, 22–4, ISSN 0170-2971.
URL: <http://www.spektrumverlag.de/artikel/821943>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Popular account of the bronze age tower tombs from Shir (Umm an Nar period) based of the author's first documentation at the site.
126. P. Yule – G. Weisgerber – M. Kunter – M. Bemmann, Wadi Suq burial structures in Oman, *Nubica* 3.1, 1993 [1994d], 379–415, ISSN 0939-4672.
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Slightly altered English-language version of the article which appeared in *BaM* 1994a.
127. Anonymised, Archaeological calendar for the Year 1994, Petroleum Development Oman, text and photos, subsequently republished as "Oman's

archaeological Treasures", PDO News/akhbārū sharikatinā 1, 1994c, 22–8, no ISSN.

128. Samad al-Shan, eine vorislamische Nekropole im Sultanat Oman, *Nürnberger Blätter für Archäologie* 9, 1992–3 [1994b], 39–48, ISSN 0938-9539.

Account of the state of research at Samad al-Shan written after the excavation was finished but before it could be evaluated.

129. Grabarchitektur der Eisenzeit im Sultanat Oman, *Baghdader Mitteilungen (BaM)* 25, 1994a, 519–77, ISSN 0418-9698.

URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>

First major study of grave architecture from Samad al-Shan and an attempted historical evaluation.

1993

130. A. A. al-Shanfari – P. Yule – M. S. al-Wadhahy, Tower tombs of the eastern Hajjar, *PDO News* 1, 1993f, 12–6; akhbārū sharikatinā, iktishāfū 'abrājī qubūrin fī al-hijri al-sharqīyi 'umruhā 4500 sanatin.

URL: <https://uni-heidelberg.academia.edu/paulyule>

Popular English and Arabic language account of the work of our team on the newly discovered tower tombs at Shira in the eastern Hajir mountains.

131. Four seasons of excavation in the central Sultanate of Oman, in: *40^e Rencontre assyriologique Leiden*, July 5–8, 1993e, 38.

132. Excavations at Samad al-Shan 1987–1991, summary, *PSAS* 23, 1993d, 141–53.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2014/2194>

URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>

Representation of the finds from Samad to an expert public prior to the main publication.

133. More than Samad in Oman: Pre-Islamic pottery from Suhar and Khor Rori, *AAE* 4, 1993b, 69–106: Reply to a criticism, 12 pages, privately distributed, 1993c.
Reply to A. Sedov's criticism of the paper of M. Kervran and the author.

134. P. Yule – M. Kervran, More than Samad in Oman: pre-Islamic pottery from Şuhār and Khor Rorī, *AAE* 4, 1993b, 69–106, ISSN 0905-7196.

URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>

Written 1988, attempt to define the Samad assemblage and others in Oman, particularly Şuhār and Khor Rori. One of the earliest publications of finds particularly from Khor Rori.

135. P. Yule – B. Kazenwadel, Toward a chronology of the Late Iron Age in the Sultanate of Oman, in: U. Finkbeiner (ed.) *Materialien zur Archäologie der Seleukiden- und Partherzeit im südlichen Babylonien und Golfgebiet*, Tübingen, 1993a, 251–77, ISBN 3 8030 1040 3.

URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>

Attempt at a synthesis of the new evidence in order to define Samad assemblage, its distribution, chronology and relations. State of research of 1988.

1992

136. Bandar Jiṣṣa late pre-Islamic burial ground, internal report submitted to the Ministry of Heritage and Culture, Sultanate of Oman, 1992c, 6 typed pages, 4 photos (in 1999a).

Surface survey of this now destroyed Samad period cemetery site.

137. Neue archäologische Entdeckungen am Persisch-Arabischen Golf, *Antike Welt* 23,4, 1992a, 274–9.

URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>

Popular German-language account of the work of our team and its finds in Oman. The emphasis lies on the finds from the tower tombs at Shira in the eastern Hajir mountains.

1991

138. Al-Bustan – a pre-Islamic cemetery, report of the test excavation 1991, internal report to the Ministry of Heritage and Culture, submitted 14 Aug. 1992, 1991f, 17 typed pages, 20 drawing figs., 23 photos.
URL: <https://doi.org/10.11588/propylaeumdok.00004933>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-oman>
Report of a test excavation on the property of the al-Bustan palace hotel. Eight graves contained finds of the Samad period and a few holdovers. The finds are identical to those from Samad.
139. Report on the excavation of Bawshar Grave B0, unpublished report for the Department of Antiquities, Sultanate of Oman, 1991c, 5 typed pages, 9 photos.
Report on the reinvestigation of Bawshar prior to its publication based partly on the excavations of 1982. Finds appear to date at the end of the Early Iron Age.
140. P. Yule – G. Weisgerber, Excavation of the Late Iron Age cemeteries in the Wadi Samad, Sultanate of Oman 1987–summary, in: K. Schippmann – A. Herling – J.-F. Salles (eds.), *Golf-Archäologie Mesopotamien, Iran, Kuwait, Bahrain, Vereinigte Arabische Emirate und Oman*, C. Dobiat – K. Leidorf (eds.) Internationale Archäologie 6, Buch am Erlbach, 1991b, 331–5, ISBN 3-924734-24-0.
141. Life and the afterlife, in: *A tribute to Oman* 10, 1991a, 182–8, no ISSN.
Brief popular account of the finds from my excavations in Oman intended for an audience in that country. This article shows the find spectrum during the Samad period.

1990

142. Activities of the German mission to the Sultanate of Oman, *The Arabian Gulf gazetteer* 1, 1989–1990b, 21, no ISSN.
143. P. Yule – G. Weisgerber, Samad ash-Shan, Sultanate of Oman, 1989 – abstract, *Proceedings of the Seminar for Arabian Studies (PSAS)* 20, 1990a, 141–4, ISSN 0308-8421.

1989

144. G. Weisgerber – P. Yule, The first metal hoard in Oman, in: Karen Frifelt – Per Sørensen (eds.), *South Asian archaeology 1985*. Scandinavian Institute of Asian Studies occasional papers No. 4, London 1989b, 60–1, ISBN 0913215503.
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
145. P. Yule – G. Weisgerber, Tales from Mazoon, *PDO News* 2, 1989a, 9–13, ḥikīyān min mazūn, akhbārū sharikatinā 9–13, no ISSN.
URL: <https://uni-heidelberg.academia.edu/paulyule>
Popular photo essay of the 1st two seasons of the 2nd DBM Oman project.

1986

146. G. Weisgerber – P. Yule, The first metal hoard in Oman, *AJA* 90, 1986f, 223, ISSN 0002-9114.

1981

147. Zu den Beziehungen zwischen Mesopotamien und dem Indusgebiet im 3. und beginnenden 2. Jahrtausend, in: *Allgemeine und Vergleichende Archäologie – Kolloquien* 1,

1981a, 191–205, ISBN 3 406090419.

Attempt to synthesise early international contacts between South and West Asia.

I.C. Articles, Reports, Yemen

2017

148. Ẓafār/Yemen – A brief summary, in: *South Arabia - A great „lost corridor“ of mankind*, “Wiener Offene Orientalistik” Gebhard J. Selz (ed.), Inst. f. Orientalistik. LIT Verlag, Wien/Münster, Berlin), WOO 10/1, 2017f, 181–92, ISBN 978-3-868352-14-6.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2016/3180>

Summary of knowledge as of 2011 regarding this site.

2016

149. R. Stupperich – P. Yule, The crowned man from Ẓafār – A perspective from Classical Archaeology, H. Schwarzer – H. Nieswandt (eds.), in: »Man kann es sich nicht prächtig genug vorstellen!« FS Dieter Salzmann, Scriptorium 1, 2016d, 377–86, Taf. 45, ISBN 978-3-932610-57-8.

2015

150. P. Yule – M. Raith – R. Hoffbauer – H. Euler – K. Damgaard, Archaeometric study of the Aqaba pottery complex and its distribution in the first millennium CE, in: M. Arbach – J. Schiettecatte (eds.), *Pre-Islamic South Arabia and its neighbours: new developments of research proceedings of the 17th Rencontres Sabéennes held in Paris, 6–8 June 2013*, BAR international series 2740, Oxford 2015j, 159–60. ISBN 978-1-4073-1399-3.
Catalogue, mineralogical study of so-called Aqaba pottery in the ancient world.
151. P. Yule – K. Galor, Ẓafār watershed of the late pre-Islamic Culture, *Judaïsme de l'Arabie antique* 3, 2015i, 387–422, ISBN 978-2-5035-5115-9.
Summary of the find situation at Ẓafār.

2014

152. P. Yule – K. Galor, Once a centre of Jewish life, in: Ali Hussein – Ayelet Ottlinger (eds.), *Ben 'Ever la-'Arav: Contacts between 'Arabic literature and Jewish literature in the middle ages and modern times, a collection of studies dedicated to Prof. Yosef Tobi on the occasion of his retirement*, Haifa, 2014d, xxxv–lxiii, ISBN 965 7004 05.
This study discusses the Jewish finds at Ẓafār, among other the question of the origin of *pe'ot* (sidelocks).

153. R. Stupperich – P. Yule, Ḥimyarite period bronze sculptural groups from the Yemenite highlands, in: A. Sedov (ed.), *Arabian and Islamic studies a collection of papers in honour of Mikhail Borishovic Piotrovskij on the occasion of his 70th birthday*, Moscow, 2014c, 338–67. ISBN 978-5-903417-63-6.
URL: <https://uni-heidelberg.academia.edu/paulyule>

The two most important bronzes of the Ḥimyarite period are re-dated, their comparanda discussed.

2013

154. K. Kelley – P. Yule, Ibb Governorate/Di al-Sawla', rock images in: P. Yule (ed.), *Late Antique Arabia Ẓafār, capital of Ḥimyar, rehabilitation of a 'decadent' society, excavations of the Ruprecht-Karls-Universität Heidelberg 1998–2010 in the highlands of the Yemen*, Abhandlungen Deutsche Orient-Gesellschaft, vol. 29, Wiesbaden: Harrassowitz, 2013n, 32–4, ISSN 0417-2442, ISBN 978-3-447-06935-9 also as E-Book.

155. M. Raith – R. Hoffbauer – H. Euler – P. Yule – K. Damgaard, The view from Ẓafār – an archaeometric study of the ‘Aqaba late Roman period pottery complex and distribution in the 1st millennium CE, *Zeitschrift für Orient-Archäologie* 6, 2013f, 320–50, ISBN 978-3-11-019704-4.
URL:
https://www.academia.edu/7249434/The_View_from_Zafar_An_Archaeometric_Study_of_the_Aqaba_Pottery_Complex_and_its_Distribution_in_the_1st_Millennium_CE
Ẓafār’s late Roman period import pottery is all from Aqaba. Its source is confirmed by physical methods.
156. A Late Antique Christian king from Ẓafār, southern Arabia, *Antiquity* 87,338, December 2013e, 1124–35.
A relief of a crowned man arguably depicts king Sumūyafa‘ Ashwa‘. His regalia reflect Aksumite, Himyarite and Byzantine styles.
URL:
https://www.academia.edu/44267103/2013e_A_Late_Antique_Christian_king_from_%E1%BA%92af%C4%81r_southern_Arabia
URL: <https://doi.org/10.11588/propylaeumdok.00004932>
- 2012
157. L. Pecchioli – P. Yule – F. Mohamed, Das durch ISEE kreierte Zafar Virtualmuseum (ZVM), Jemen, *Forum Archaeologiae* 62, iii, 2012b, ISBN 1605-4636 file: D:/publications/yemen/2012/http%20_farch.net_-Dateien/forum.htm
The site museum is no longer accessible online since its installation in 2002. This virtual site enabled the visitor to navigate and zoom in on selected finds.
158. P. Yule – M. Rösch – E. Fischer, The highland environment of Ḥimyarite Ẓafār (Yemen): Neo-geographic determinism?, in: A. al-Ansary – Kh. al-Muaikel – A. al-Sharekh (eds.), Proceedings of the second annual Adumatu journal symposium, Sakaka, al-Jawf, Saudi Arabia, Man and environment in the Arab world in light of archaeological discoveries 4–6 May 2010, *Adumatu* 24, 2012a, 59–72.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2010/478/>
Summarises climate and biosphere of Ẓafār.
- 2011
159. A. Kirfel – W. Kockelmann – P. Yule, Non-destructive chemical analysis of Old South Arabian coins 4th century BCE–3rd century CE, *Archaeometry* 53.5, 2011c, 930–49, ISSN 1475-4754.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2014/2208>
URL: <http://onlinelibrary.wiley.com/doi/10.1111/j.1475-4754.2011.00588.x/abstract>
100 Old South Arabian coins were analysed as to their crystallite structure and their alloying - the first of its kind. Specific coin types tend to have specific alloys.
- 2010
160. Report of the activities of the University of Heidelberg Expedition to Zafar/Yemen, 2010, 2010e.
- 2009
161. Late Ḥimyarite vulture reliefs, in: W. Arnold – M. Jursa – W. Müller – S. Procházka (eds.), *Philologisches und historisches zwischen Anatolien und Sokotra, Analecta Semitica in Memorium Alexander Sima*, Wiesbaden 2009d, 447–55, ISBN 978-3-447-06104-9.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/111/>
Two relief depictions of vultures represent fine examples of late/post Ḥimyarite art. Their role in texts is discussed in light of a study by W. Müller on eagles and vultures.
162. I. Buchmann – T. Schröder – P. Yule, Documentation and visualisation of

archaeological sites in Yemen: an antique relief wall in Zafār (poster), *PSAS* 39, 2009c, 69–72.

URL: <https://uni-heidelberg.academia.edu/paulyule>

Brief account of the geoinformatic evaluation during the 2008 season of a Ḥimyarite relief wall in Zafār and of an antique-modern irrigation system.

163. Zafār, Capital of Ḥimyar, seventh preliminary report, February–March 2007 and February–March 2008, 2009b

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2009/303/>

The 8th and 9th seasons continued the investigation of the 'Stone Building', numerous new finds.

2008

164. K. Franke – M. Rösch – C. Ruppert – P. Yule, Zafār, capital of Ḥimyar, sixth preliminary report, February–March 2006, *Zeitschrift für Orient-Archäologie* 1, 2008h, 208–45, ISBN 978-3-11-019704-4.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2010/477/>

The 7th season worked in the 'Stone Building' site, a temple of known type, and uncovered Ḥimyarite large relief sculptures mostly of hitherto unknown type. Numerous plant remains were recovered.

165. P. Yule – K. Galor, Zafār, a watershed of late Pre-Islamic Near Eastern culture, 2008b.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/134/>

Nature of Judaism at Zafār and in general in Ḥimyar by virtue of new finds.

166. 'Decadence', 'decline' and persistence: Zafār and Ḥimyar, 2008a.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/128/>

The literature generally characterises Ḥimyar and its material culture as decadent, especially the visual arts. At the time when most such literature arose, few finds were published from this period. The characterisation is disputed in light of the newly excavated finds excavated from Zafār.

2007

167. P. Yule – K. Franke – C. Meyer – G. Nebe – C. Robin – C. Witzel, Zafār, capital of Ḥimyar, Ibb Province, Yemen first preliminary report: 1998 and 2000, Second preliminary report: 2002, Third preliminary report: 2003, Fourth preliminary report: 2004, *ABADY* 11, 2007f, 479–547 + 47 plates and a CD-ROM, ISSN 0722-9844.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/127/>

URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-yemen>

Five seasons of excavation and mapping at Zafār are encompassed in one volume much of which was in press since 2000. The excavation of the Ḥimyarite cemetery, zc01, and the renovation of the site museum. The main sites at Zafār appear in table form together with a CD which illustrates them.

168. Zafār, capital of Ḥimyar, fifth preliminary report, February–March 2005, *Zeitschrift für die Archäologie außereuropäischen Kulturen* 2, 2007e, 105–20, ISBN 978-3-89500-649-4.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2009/204/>

URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-yemen>

Mapping and documentation of the 6th season at Zafār in 2005; new reliefs of the late/post period.

169. The gates of Ḥimyarite Zafār, *Chroniques yéménites* 14, 2007b, 1–13, ISSN 1248-0568.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/110/>

URL: <http://cy.revues.org/documents/1446.html>

URL: <https://journals.openedition.org/cy/1446>

URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-yemen>

Al-Hamdanī's book *al-Iklīl* for Zafār mentions nine city gates. The source and accuracy of this source are discussed. Archaeological mapping comes to bear in order to identify where the gates were located and their number.

170. P. Yule – C. Robin, Himyarite knights, infantrymen and hunters, *Arabia* 3, 2005–6 [2007a], 261–71, 358–63 Figs. 157–69, ISBN 978-2-7018-0221-3.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2008/112/>
<https://uni-heidelberg.academia.edu/paulyule/Papers-yemen>

Publication of new and previously published Ḥimyarite reliefs that deal with the role of hunting, warfare, archery and cavalry.

2005

171. Himyar – das vergessene Königreich der Wüste, *National geographic Deutschland* March 2005d, 18.

First publication of the enigmatic 'Queen of Ḥimyar' relief.

172. Zafar—the capital of the ancient Ḥimyarite empire rediscovered, *Jemen-Report* 36, 2005c, 22–9, ISSN 0930-1488.

Mapping and excavations at Zafār in the midst of the work. Newly excavated major sculptures are depicted. An early Sasanian-style seal and a Jewish seal belong to the highlights. New evidence discusses the Jewish presence in the ancient capital.

173. Toward a reconstruction of ancient Zafār, *ABADY* 10, 2005b, 191–7.

Early report regarding the Zafār Project.

2004

174. P. Yule – S. Antonini – C. Robin, Le harnachement du cheval d'un Haṣbahide, découvert dans une tombe de Zafār, *Arabia* 2, 2004a, 12–5, 194–202, Fig. 1–11, ISBN 978-2-7018-0221-3.

Excavation of a 14 m deep Ḥimyarite tomb which contained a noseband of horse tack and other artefacts. One of the few contexts still to contain finds of the empire or late/post period.

URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-yemen>

URL: <https://doi.org/10.11588/propylaeumdok.00005037>

2002

175. Vorislamische Denkmäler, *Antike Welt* 33, 2002d, 108.

Note regarding the excavation and mapping results at Zafār in the Yemenite highlands.

176. Mapping Ḥimyarite Zafār, in: E. Ehrenberg (ed.), *Leaving no stones unturned: essays on the ancient Near East and Egypt in honor of Donald P. Hansen*, Winona Lake, 2002c, 313–23, ISBN 1-57506-055-8.

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2015/2488>

First published report of the new excavations and mapping of Zafār in the Yemenite highlands.

I.D. Articles, Reports Ethiopia

2021

177. M. Gaudiello – P. Yule, Mifsas Bahri (Tigray, Ethiopia) 2013–2016: The southernmost outpost of the Aksumite polity in the greater Red Sea trade network, in: C. Darles – L. Khalidi – M. Arbach (eds.), *Contacts between South Arabia and the Horn of Africa, from the Bronze Age to Islam. In honor of Rémy Audouin*, Toulouse, 2021e, 111–23, ISBN 978-2-8107-0726-3.

2018

178. Archaeology of the Arabian Peninsula in the late pre-Islamic and early Islamic periods (1st millennium CE): background sketch for early falconry, in: K.-H. Gersmann – L. Grimm (eds.), *Raptor and human – falconry and bird symbolism throughout*

the millennia on a global scale, 1 / 4, Schleswig, Wachholtz, 2018k, 1691–767, ISBN 978-3-529-01490-1.

2016

179. M. Gaudiello – C. Hilbrig – S. Partheil – P. A. Yule, *Mifsas Bahri, fourth preliminary internal field report, 2016 season*, 2016e.
URL: <https://uni-heidelberg.academia.edu/paulyule>
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2016/2898>

2015

180. Fessehe Berhe – M. Gaudiello – M. Hazarika – C. Hilbrig – A. Mortimer – S. Partheil – Tsehay Terefe – S. Yilmaz – Yohannes Gebre Selassie – P. A. Yule, *Mifsas Bahri, third preliminary internal field report, 2015 season*, 2015i.
URL: <https://uni-heidelberg.academia.edu/paulyule>

2014

181. W. Arnold – S. Degenhardt – Fessehe Berhe – B. Gabriel – M. Gaudiello – M. Hazarika – Hiruy Daniel – Yohannes Gebre Selassie – P. Yule, *Field report for Mifsas Bahri, second preliminary internal report, 2014*, 2014e.
URL: <https://uni-heidelberg.academia.edu/paulyule>

2013

182. P. Yule – S. Wenig, *Excavations at Mifsas Bahri, Tigray province, a study of Ethiopian heritage first preliminary report, 2013, internal report*, 2013g.
URL: <https://uni-heidelberg.academia.edu/paulyule>

I.E. Reviews, Arabia

2024

183. Rev. South Arabian long-distance trade in antiquity in (Hatke, G. –R. Ruzicka (eds.)) “Out of Arabia”, Newcastle upon Tyne: Cambridge Scholars Publishing, 2021, ISBN: 9781527564565, in *Orbis terrarium* 21, 2023, 356–9, 2024m

2022

184. Rev. Gertraud Sturm & Mohammed Maraqtan, *In Stein gemeisselte Geschichte(n): Nikolaus Rhodokanakis (1876–1945), Pionier der Altarabistik*, Österreichische Akademie der Wissenschaften, Philosophische-Historische Klasse, Denkschriften, 532, Veröffentlichungen zur Sammlung Eduard Glaser, Band 19, ISBN 978-3-7001-8939-8, in: *Jemen-Report* 53, Heft 1/2 2022b, 102–3.

2021

185. B. Madsen, *The Early Bronze Age tombs of Jebel Hafit, Danish archaeological investigations in Abu Dhabi 1961–1971*, Moesgaard, Abu Dhabi Tourism & Culture Authority/Jutland Archaeological Society, Abu Dhabi, 2017, JAOS 141.2, 2021c, 501.

2020

186. I. Hehmeyer, A history of water engineering and management in Yemen material remains and textual foundations. Leiden: Brill, 2019, *Wiener Zeitschrift für die Kunde des Morgenlandes* 110, 2020g, 319–20.
187. G. Gernez – J. Giraud (eds.), 2019, *Taming the great desert Adam in the prehistory of Oman*, Ministry of Heritage and Culture – Sultanate of Oman. Oxford:

Archaeopress. xv+128, in: *Paléorient* 46.1-2, 2020f, 218–20, ISSN 1957-701X, DOI: 10.4000/paleorient.437

2019

188. C. Thornton – C. Cable – G. Possehl (eds.), *The Bronze Age towers at Bat, Sultanate of Oman research by the Bat archaeological project, 2007–12*, Museum monographs 143, Philadelphia, 2016, JAOS 139.2, 2019e, 529–31.
doi.org/10.7817/jameroriesoci.139.2.0529a
189. A. Avanzini – M. Degli Esposti (eds.), *Husn Salut and the Iron Age of south east Arabia*, Arabia antica 15, Archaeological studies, Rome, 2018, *Rassegna di Studi Etiopici* 3, 3rd series, 2019b, 173–7, ISSN 0390-0096.

2018

190. P. Magee, *The archaeology of prehistoric Arabia: adaptation and social formation from the Neolithic to the Iron Age*, Cambridge, 2014, JAOS 138.1, 2018q, 200–2.
191. W. Müller, *Südarabien im Altertum: Kommentierte Bibliographie der Jahre 1997 bis 2011*. Epigraphische Forschungen auf der Arabischen Halbinsel, 6. Tübingen: Wasmuth, 2014, *Journal American Oriental Society (JAOS)* 138.2, 453, 2018p, ISSN 0003-0279.
192. M. Mouton – J. Schiettecatte, *In the desert margins: the settlement process in ancient South and East Arabia*, Arabia Antica, 9, Rome: Bretschneider, 2014, JAOS 138.1, 2018l, 203–4.
193. B. Saunders, *Archaeological rescue excavations on packages 3 and 4 of the Batinah expressway, Sultanate of Oman*, British Foundation for the Study of Arabia monograph 18, 2016, *Antiquity* 92, 361, Feb., 2018j, 258–9.

2015

194. M. Mouton – J. Schiettecatte, *In the desert margins the settlement process in ancient South and East Arabia*, Rome 2014, in: *Antiquity* 89, 343, Feb. 2015m, 239–40.
URL: <http://journals.cambridge.org/aqy>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
195. D.T. Potts, *In the land of the Emirates: The archaeology and history of the UAE*, Abu Dhabi 2014, JAOS 135.2, 382–3, 2015k.

2014

196. J. Gachet-Bizollon (ed.), *Le Tell d'Akkaz au Koweït/Tell Akkaz in Kuwait*, Travaux de la Maison de l'Orient et de la Méditerranée, vol. 57, Paris 2011, JAOS 134.2, 2014f, 337–8.

2013

197. J. Schiettecatte, *D'Aden à Zafar villes d'Arabie du sud préislamique*. Orient & Méditerranée Archéologie n° 6, Paris, 2011, JAOS 133.2, 2013h, 409–10.

2011

198. P. Corboud – A.-C. Castella – R. Hapka – P. Im Obersteg, *Les tombs protohistoriques de Bithnah Fujairah, Emirats Arabs Unis*. Terra Archaeologica 1, Mainz,

1996 (2011d)

URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2011/931/>

2010

199. Y. Calvet – M. Pic (eds.), *Failaka: Fouilles francaises 1984-1988. Matériel céramique du temple-tour et épigraphique*. Travaux de la Maison de l’Orient et de la Méditerranée, vol. 48. Lyon: De Boccard Éditions, 2008, JAOS 130.2, 2010a, 9–10.

2009

200. A. Avanzini (ed.), *A port in Arabia between Rome and the Indian Ocean (3rd c. BC – 5th c. AD)*, (Khor Rori Report 2) “L’Erma” di Bretschneider, Rome 2008. ISBN 978-88-8265-469-6, AJA 113,2, 2009f, 17–8.

Monumental excavation documentation which makes Khor Rori the most extensively documented site in the South Province of Oman.

2005

201. H. Hellmuth Andersen – F. Højlund, *The Barbar temples*, Jutland archaeological publications, vol. 48. Moesgaard: Jutland Archaeological Society, 2003, JAOS 125.3, 2005j, 437–9.
Well-known, successful excavation on Bahrayn; a solid publication which appeared long afterward.

202. *Arabia revue de Sabéologie–revista di Sabeologia (Arabia)* 1, 2003, BibOr 72, 2005i, 615–7.
Laudatio for a newly founded periodical.

203. H.-D. Bienert – J. Häser (eds.), *Men of dikes and canals: the archaeology of water in the Middle East*. Orient-Archäologie, vol. 13, Rahden, 2004, JAOS 125.3, 2005h, 439–40.
URL: <https://uni-heidelberg.academia.edu/Papers/Upload?section=Papers>
This conference report treats diverse ancient irrigation relicts mostly in Jordan and their importance.

204. R. Killick – J. Moon, *The Early Dilmun settlement at Saar*, ed: London-Bahrain Archaeological Expedition, Saar excavation report, vol. 3. London, 2005, JAOS 125.4, 2005g, 536–9.
Highly successful large-scale excavation on the island Bahrain. Attempts an integration of the middle and lower Gulf archaeologically speaking.

2004

205. G. M. Bellelli, *Vasi iranici in metallo dell'Età del Bronzo*, Prähistorische Bronzefunde II,17, 2002, AfO 50, 2003/2004d, 471–2.

206. *Archäologische Berichte aus dem Yemen* 9, 2002, JAOS 124.1, 2004c, 137–8.
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2003

208. St John Simpson (ed.), *Queen of Sheba. Treasures from ancient Yemen*, London, 2002, JAOS 123.3, 2003f, 703–4, ISSN 00030279.
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Successful excavation report and comparison of the late- pre-Islamic archaeology of Oman and the U.A.E.

1998

210. A. Hakemi, *Shahdad archaeological excavations of a Bronze Age center in Iran*, Istituto Italiano per il Medio ed Estremo Oriente Centro Scavi e Richerche Archaeologiche, vol. 27, Rome, 1997, AJA 102, 1998d, 827–8.
Excellent pioneer excavation and publication in prehistoric south-western Iran.

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211. M. Rice, *The archaeology of the Arabian Gulf c. 5000–323 BC*, London, 1994, Archiv für Orientforschung (AfO) 42/43, 1995/1996g, 295–6.

1986

212. B. Brentjes, *Alte Siegelkunst des Vorderen Orients*, Leipzig, 1983, ZDMG 136.3, 1986a, 631–2.

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2021

213. S. Blum – M. Gaudiello – P. Yule, Project: The character and economy of the Early Iron Age in south-eastern Arabia, 2021g, Websites: SKVO Semitistik, Ur- und Frühgeschichte und vorderasiatische Archäologie, Uni. Heidelberg,
<https://www.uni-heidelberg.de/fakultaeten/philosophie/ori/semitistik/yule.html>
https://www.uni-heidelberg.de/fakultaeten/philosophie/zaw/ufg/mitarbeiter/yule_paul.html

2020

214. Virtual Arabian archaeology slide collection and literature archive, Heidelberg University Library, 2020, uploaded 11.11.2020, 2020i
URL: <https://uni-heidelberg.academia.edu/paulyule/Drafts>

215. Al-Khawdh, Oman, archaeological site, uploaded 05.11.2020, 2020h
URL: https://en.wikipedia.org/wiki/Al_Khawdh,_Oman,_archaeological_site

2018

216. Antiken Hehlern auf die Spuren, Deutsch-Omanische Gesellschaft, uploaded 29.06.2018, 2018y.
URL:
https://www.deutschoman.de/de/aktuelles/detail/?tx_news_pi1%5Bnews%5D=62&tx_news_pi1%5Bcontroller%5D=News&tx_news_pi1%5Baction%5D=detail&cHash=2cda0cb508b538e2fd8bb37f8644917b

217. Die metallbearbeitende Werkstatt in ‘Uqdat al-Bakrah aus der frühen Eisenzeit im Leeren Viertel des Sultanats Oman, uploaded 06.08.2018, 2018k.
URL: <https://www.deutschoman.de/de/aktivitaeten/forschung/metallbearbeitende-werkstatt-in-%CA%BFuqdat-al-bakrah/>

218. Jebel al-Salayli, al-Sharqiyah (Sultanate of Oman)
uploaded 27.01.2018c.
URL: https://en.wikipedia.org/wiki/Jebel_al-Salayli,_archaeological_site
Find note for this Early Iron Age and Muslim Period mining, smelting and settlement site.

2017

219. Ṭīwī, al-Sharqīyah (Sultanate of Oman)
uploaded 11.11.2017g.
URL: https://en.wikipedia.org/wiki/Tiwi,_oman
Find note for this Late Iron Age fortified village.
220. Lizq, al-Sharqīyah (Sultanate of Oman)
uploaded 09.11.2017h.
URL: <https://en.wikipedia.org/wiki/Lizq>
Find note for this Early Iron Age mountain fort.
221. Samad al-Shān, al-Sharqīyah (Sultanate of Oman)
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URL: https://en.wikipedia.org/wiki/Samad_al-Shan
Find note for this multi-period site complex.
222. ‘Uqdat al-Bakrah, al-Zahīrah (Sultanate of Oman)
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URL: https://en.wikipedia.org/wiki/%CA%BFUqdat_al-Bakrah
Find note for this Early Iron Age metal-working site.
223. P. Yule – N. Abdali, Oman virtual museum – Heidelberg Univ. and National Museum, Sultanate of Oman Iron Age metalwork
uploaded 22.03.2017k, 2019.
URL: <http://tasaom.iwr.uni-heidelberg.de:8080/en/projects/oman-virtual-museum-heidelberg-university-and-national-museum-sultanate-oman>
URL: <https://digital-humanities.uni-heidelberg.de/detail/1009>
224. ‘Umq al-Rabāḥ, al-Sharqīyah (Sultanate of Oman)
uploaded 02.11.2017l.
URL: https://en.wikipedia.org/wiki/%CA%BFUmq_al-Raba%E1%B8%AB
Newly discovered Late Iron Age fortified village.
225. Izkī, al-Dakhilīya (Sultanate of Oman), since 20.10.2017m translated into Arabic, Cebuano, Čeština, Farsi, French, Bahasa, Italian, Bahasu, Dutch, Norwegian, Urdu
URL: <https://en.wikipedia.org/wiki/Izki>
Excavation and survey note which focusses on the Early and Late Iron Age site.
226. al-Negd, Muscat
uploaded 20.09.2017n.
URL: https://en.wikipedia.org/wiki/al-Negd,_Sultanate_of_Oman
Find-note about the Late Iron Age settlement.
227. P. Yule – N. Abdali, Qaryat al-Saiḥ, al-Dākhilīya (Sultanate of Oman)
uploaded 16.06.2017t.
URL: http://en.wikipedia.org/wiki/Qaryat_al-Saih
Description of a newly discovered Late Iron Age fortified village.
228. al-Akhḍhar, al-Sharqīyah
uploaded 25.06.2017p.
URL: <https://en.wikipedia.org/wiki/Al-Akhḍhar>
Find-note of the Late Iron Age cemetery.
229. Amlah

URL: <http://en.wikipedia.org/wiki/Amlah>

uploaded 30.11.2017q.

Brief contributions are directed largely to a public with no access to books published in the West.

2016

230. Pottery drawings, Zafar, Jemen, mostly excavated, heiDATA: Heidelberg research data repository [Distributor] V2 [Version]
URL: <http://dx.doi.org/10.11588/data/10068>
since 24.09.2016f
9211 pottery drawings in CorelDraw, SVG and JPG formats, 99% unpublished, 6467 GB. Included also are the database for all finds and a second description of the pottery which the Heidelberg group excavated from Zafar from 2003 to 2010.
231. Archaeological recording of Heidelberg University in Oman, April & December 2014, May 2015, report submitted to the Ministry of Heritage and Culture, Oman
since 04.01.2016g.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2016/2744>

2014

232. Daybooks of the excavation at al-Rakī/Oman (Early Iron Age), 1996–7
Since 29.07.2014g.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2014/2173>
233. Mifsas Bahri find note
since 04.01.2014h.
URL: https://en.wikipedia.org/wiki/Mifsas_Bahri
The first season of excavation is briefly described.
234. Mifsas Bahri photo archive, Univ. of Heidelberg Project: heidICON, since 07.07.2014i.
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Photo documentation of the Mifsas Bahri Project in Ethiopia which began in 2013.

2012

235. Zafar Virtual Museum, Univ. of Heidelberg, 2012e.
URL: <http://tasaom.iwr.uni-heidelberg.de:8080/de/zafar-virtual-museum>, virtual museum itself code 404
236. Zafār, capital of Ḥimyar, ninth preliminary report, September–October 2010. since 02.05.2012c.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2012/1318/>
237. Sultanate of Oman artefact database, excavations 1980–98, 2012d.
URL: <http://uni-heidelberg.de/propylaeumdok/volltexte/2012/1242/>

2010

238. Zafār: Vorislamische Hauptstadt der himyarischen Stammeskonföderation im Yemen in Not, Deutsche Botschaft Sanaa, since ca. 01.01.2010b
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2009

239. Oman photo archive, Heidelberg University Library, heidICON pool "SKVO Oman", since 15.11.2009h.
URL: http://www.ub.uni-heidelberg.de/Englisch/helios/digi/heidicon_oman.html
Photo documentation of the sites surveyed and excavated by the author from 1987 to 2009. Both sites and finds are included.

2008

240. Zafār/Yemen, 2008f.
URL: https://en.wikipedia.org/wiki/Zafar,_Yemen
Synthesis of information from theexcavation.
241. Zafār/Yemen photo archive, Heidelberg University Library, heidICON pool "SKVO Zafar / Yemen", since 01.03.2008i.
URL: <http://heidicon.ub.uni-heidelberg.de/EZDB-BildSuche?easydb=53oi61lcqtt5p75r3hvrbn542>
URL: http://www.ub.uni-heidelberg.de/helios/digi/heidicon_zafar.html
Comprehensive photo documentation of all sites at Zafār: individually and in overview. In addition the photos appear of each annual season. A further category includes sites outside. Posters and drawings are being gradually added. By 15.12.2009 the archive contained 4741 images.

2006

242. Archaeology of Oman, since 2006b, translated into Russian
URL: http://en.wikipedia.org/wiki/Archaeology_of_oman
Brief contributions are directed largely to a public with no access to books published in the West.
243. Maṣnaat Māriya, since 2006c, translated into German
URL: http://en.wikipedia.org/wiki/Masnaat_Mariya
Brief contributions are directed largely to a public with no access to books published in the West.
244. P. Yule, since 2005k, translated into Arabic, French, Polish, German
URL: https://en.wikipedia.org/wiki/Paul_A._Yule
245. Zafār, Yemen, since 2006d, translated into Arabic, Català, Croatian, Farsi, French, German, Italian, Polish, Portuguese, Serbian, Serbo-Croatian
URL: http://en.wikipedia.org/wiki/Zafar,_Yemen
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246. P. Yule – M. Maraqten, Yemen expedition of the University of Heidelberg, since 1998e.
URL: http://semitistik.uni-hd.de/yule_himyar.html
This web site shows the posters used in the exhibition of the site museum.
247. P. Yule – F. Becker, Cooperation with the University of Applied Science in Mainz, Fachbereich Geoinformatik und Vermessung, W. Böhler, "Oman Archaeology": summary of our field projects, GIS-Repertorium of archaeological sites in the Sultanate of Oman, Bibliography of A. Hauptmann, G. Weisgerber and P. Yule on Oman, Mainz, 3rd beta version, 1998–2001. 2001 (1998–9)
URL: <http://www.geocities.com/Athens/Forum/9539/> 02.07.2003 – code 404
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Originally the repertorium published all of the archaeological sites known in Oman.
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1997

249. Beginner's bibliography for the archaeology of the Sultanate of Oman, since 25.07.1997c
URL: <http://www.oman.org>

II South Asia

A. Books

250. *Early historic sites in Orissa*, Delhi, 2006e, ISBN 81-89645-44-7.
URL: <http://archiv.ub.uni-heidelberg.de/savifadok/volltexte/2008/147/>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Final report of the archaeological component of the DFG Orissa emphasis project; includes plans of all newly documented fortifications. The cultural resource management of such monuments is indeed meagre. Digital version includes catalogue information on the pottery. The original documentation for this project is deposited in the South Asia Institute Heidelberg with the signature Orissa-Arch-Yule.
251. P. Yule – C. Borchert, *Sisupalgarh/Orissa: illegal building operations in the north-west area*, privately distributed, 2005e.
URL: <http://archiv.ub.uni-heidelberg.de/savifadok/volltexte/2008/146/>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Account of illegal building in 2005 which took place on the nationally protected monument, distributed to the ASI and State Archaeology Orissa.
252. *The Bronze Age metalwork of India*. Prähistorische Bronzefunde XX,8, Munich, 1985a, ISBN 3 406 30440 0.
Rev.: *Man in India* 67, 1987, 291–4.
Antiquity 62, 1988, 805–6
Jahresschrift f. mitteldeutsche Vorgeschichte 71, 1988, 309–10
Acta Archaeologica 329, 1987, 118–9
URL: <http://archiv.ub.uni-heidelberg.de/savifadok/volltexte/2011/1895/>
URL: <https://uni-heidelberg.academia.edu/paulyule/Papers-Arabia>
Comprehensive catalogue with good documentation and analysis of the provenance and use mostly of metallic hoard artefacts based on European research models. Four regional hoard areas are defined in terms of artefact type. The author distinguishes recoverable from non-recoverable hoards as a means of interpreting the meaning of these finds. Few hoard finds, if any, show use wear. Most are ergonomically useless as tools and weapons. The original documentation for this research is archived in the Peabody Museum, Harvard University.
253. *Die harappazeitlichen Metallgefäße*. Prähistorische Bronzefunde II.7, Munich, 1985b, ISBN 3 406 30184 3.
Catalogue-based study of the metal vessels updates those made years ago by Marshall and Mackay of the Harappa Culture. Correction of drawings and discussion of stratigraphy. The original research documents are archived in the German Mining Museum, Bochum.
254. *Figuren, Schmuckformen und Täfelchen der Harappa-Kultur*. Prähistorische Bronzefunde I,6, Munich, 1985c, ISBN 3 406 30725 6.
Rev.: *Jahresschr. f. mitteldeutsche Vorgeschichte* 72, 1989, 319–20
Systematic catalogue-based study of copper tablets, jewellery and figures of the Harappa Culture
255. *Lothal. Stadt der Harappa-Kultur in Nordwest-Indien*. Materialien zur allgemeinen und vergleichenden Archäologie 9, Munich, 1982a = AVA-Materialien, ISBN 3406090583.
Rev.: *BibOr* 41.5–6, 1984, 745–7
URL: <https://uni-heidelberg.academia.edu/paulyule>

² Collected digital works of the author regarding South Asia, Univ. of Heidelberg Project SavifaDOK: URL: http://archiv.ub.uni-heidelberg.de/savifadok/schriftenreihen_ebene2.php?sr_id=12&la=de

II.B. Articles, Reports

256. German-Indian archaeology project in Orissa (2000–2005) – Brief project
chronical, Maraguda to Mahanadi, *Festschrift Jitamitra Singh Deo*, Bolangir, 2022d, 131–8.
257. Sisupalgarh/Bhubaneshwar, a nationally protected monument, 2014j.
URL: <http://crossasia-repository.ub.uni-heidelberg.de/3341/>
Documented account of the disfiguration of this nationally protected monument.
258. Sisupalgarh/Bhubaneshwar, a nationally protected monument, 2014j.
259. Salt dough and a laser scanner, Scientific computing and cultural heritage, in:
H. G. Bock – W. Jäger – M. Winckler (eds.), *Contributions in computational humanities*,
Heidelberg, 2013i, 283–90, ISBN 978-3-642-28020-7.
Brief account of the 3D scanning documentation of the visual reconstruction of ancient forts in
India.
260. Sisupalgarh, a unique monument from the time of Asoka, in: H. Kulke – G.N.
Dash – N. Mohanty – D. Pathy (eds.), *Imaging Odisha facets of the history and culture of an
Indian region, Jagatsighpur: Prafulla*, Delhi, 2013j, 38–9, ISBN 978-93-80768-01-4.
Documentation of the visual reconstruction of ancient forts in India.
261. Lithophones from Orissa–stone instruments in the metals age?, in: H. Kulke –
G. N. Dash – N. Mohanty – D. Pathy (eds.), *Jagatsighpur: Prafulla*, Delhi, 2013k, 16.
Popular account of the documentation of these instruments.
262. Sisupalgarh a unique monument from the time of Ashoka, in: H. Kulke – G. N.
Dash – N. Mohanty – D. Pathy (eds.), *Jagatsighpur: Prafulla*, Delhi, 2013l, 38–9.
Popular account of the documentation of these instruments.
263. Early Historic forts in the interior of Orissa, in: H. Kulke – G. N. Dash – N.
Mohanty – D. Pathy (eds.), *Jagatsighpur: Prafulla*, Delhi, 2013m, 44–5.
Popular account of the documentation of this monument.
264. Toward a settlement archaeology in the early historic region Orissa – plans
and reality, in: E. Franco – M. Zin (eds.), *From Turfan to Ajanta, Festschrift for Dieter
Schlingloff on the occasion of his eightieth birthday*, Lumbini International Research
Institute, Bhairahawa, 2010c, 1059–67, ISBN-10: 9937553024, ISBN-13: 978-
9937553025.
Development and vicissitudes of the archaeological component of the Orissa Project (2000–2005).
265. M. Brandtner – B. Misra – P. Yule, Survey and excavation in
western Orissa, preliminary report, in: G. Pfeffer (ed.), *Periphery and centre studies in
Orissan history, religion and anthropology*, Delhi, 2007c, 15–25, ISBN 81-7304-691-3.
Summary of the survey campaign of 2000 in Orissa.
266. Mit Salzteig und Laser Scanner, *Ruperto Carola* 2, 2006f, 20–4.
URL: <http://www.uni-heidelberg.de/presse/ruca/ruca06-2/20.html>
URL: <http://www.schattenblick.de/infopool/geist/history/ggfor090.html>
Popular German-language account of the research and cultural resource management conducted by
the author from 2000 to 2005 in Orissa. The preservation of ancient forts in India is losing ground.
267. Geoinformatics in Sisupalgarh in the Orissa region of India: Getting started,
in: F. Boochs – H. Müller (eds.), *Informations- und Messtechnik*, vol. 6., *Entwicklungen*

auf dem Gebiet der Informations- und Messtechnik Festschrift zur Verabschiedung von Prof. Dr. Wolfgang Böhler, Aachen, 2005f, 141–6, ISBN 3-8322-4593-6.
Account of actual operations inside and out of India with the laser scanner project at Sisupalgarh.

268. M. Brandtner – B. Misra – P. Mohanty – P. Yule, Western Orissa (November–December 2000): preliminary report of a survey, in: *South Asian archaeology 2001*, Paris, 2005l, 407–16.
Second season of the archaeological component of the DFG Orissa project of Kiel University.
269. P. Yule in collaboration with P. K. Behera – M. Brandtner – B. K. Rath, Preliminary report of the third field season, 2002: Contexting early historic western Orissa, *Journal of the Orissa Research Society* 5, 2005m, 96–101.
This version of the author's research on Orissa targets a South Asian readership.
270. Gefallene Festungen, *Antike Welt* 36, 2005n, 91–3, ISSN 0003-570X, ISBN 3-8053-2882-6.
Popular account of the ancient fortifications of India.
271. P. Yule in collaboration with P. K. Behera – M. Brandtner – D. Modarressi-Tehrani – B. K. Rath, in: Preliminary report of the third field season, 2002: Contexting early historic western Orissa, *Seventeenth international conference of South Asian archaeologists*, Bonn, 2005o, 307–18.
272. P. Yule – D. Modarressi, The new face of Sisupalgarh, *Utkala Pradipa* 5, 2003 [2004d], 11–7.
The fortress at Sisupalgarh is not unique, but has predecessors, successors and relatives. The study of the fortifications is reanimated.
273. P. Yule – W. Böhler, Sisupalgarh: an early historic fortress in coastal Orissa and its cousins, *BAVA* 24, 2004e, 15–29 + CD ROM, ISBN 3-8053-2518-5.
URL: <http://archiv.ub.uni-heidelberg.de/savifadok/volltexte/2009/222/>
This is a discussion of the survey season of 2002 in Orissa in which Maurya and later defensive architecture is documented for the first time.
274. W. Böhler – M. Bordas Vicent – P. Yule, Documentation of Sisupalgarh fortress, *GIS Development* 8, 2004f, 30–2.
URL: <http://www.gisdevelopment.net/magazine/gisdev/2004/june/documentation3.shtml>
Results of the first laser scanner recording of an archaeological structure in India.
275. Addenda to "The copper hoards of the Indian Subcontinent: preliminaries for an interpretation", *Man and environment* 26.2, 2002e, 117–20.
URL: <http://archiv.ub.uni-heidelberg.de/savifadok/volltexte/2009/510/>
This note updates the information on the author's studies on the archaeometallurgy of India of 1985 and 1992, complements the catalogue, and discusses the reception of his work in India.
276. P. K. Behera – M. Brandtner – P. Mohanty – P. Yule, Survey and excavation in western Orissa autumn 2001h – Internal report, 6 pages.
277. P. Yule – B. K. Rath – K. Højgaard, Sankarjang, a Metals period burial site in the Dhenkanal uplands of Orissa, in: K.K. Basa – P. Mohanty (eds.) *Archaeology of Orissa* vol. 1, Delhi, 2000a, 285–321, ISBN 81-7702-009-9.
This is an update of the articles written on Sankarjang to make them accessible to experts at a regional conference on the archaeology of the eastern part of India.

278. P. Yule – B. K. Rath – K. Højgaard, Sankarjang, a metals period burial site, in: M. Brandtner – B. Misra – P. Mohanty – P. Yule, Survey in West Orissa (November December 2000b), Landeskulturzentrum Salzau 2000.
URL: <http://orp.uni-kiel.de>
Notes on the first survey season of the DFG Emphasis program for the Orissa project of Kiel University.
279. An anthropomorphic figure from North India, *Art Tribal*, 1998h, 23–32, no ISSN.
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2016/2953>
Updated popular discussion of the Indian copper hoards.
280. The Copper hoards of northern India, *Expedition* 39,1, 1997d, 22–32, ISBN 3-8053-1863-4.
URL: <http://penn.museum/documents/publications/expedition/PDFs/39-1/Yule.pdf>
Popular account for an American public of the neglected and little-researched copper hoards of the northern part of India in light of their ergology, cultic meaning and metallurgy.
281. Silberne Grabbeigaben aus Sohr Damb nahe Nal, Pakistan, in: U. Finkbeiner – R. Dittmann – H. Hauptmann (eds.), *Beiträge zur Kulturgeschichte Vorderasiens Festschrift für R.M. Boehmer*, Mainz, 1996g, 691–8, ISSN 0014-4738.
Unpublished silver artefacts from Nal and their relations.
282. On the chronology of the Swat Complex in northern Pakistan, c. 5000 words, text finished, 1995c
Written as an inaugural lecture, this discusses the chronology of the Swat complex graves.
283. Überlegungen zu den frühen Metallarbeiten in Indien, in: C. Mallebrein (ed.), *Die anderen Götter Volks- und Stammesbronzen aus Indien. Ethnologica, NF 17*, Cologne, 1993g, 54–9, ISBN 3-923158-25-4.
Summary of the author's archaeometallurgy project in India.
284. P. Yule – A. Hauptmann, The copper hoards of India: new finds, new results, *South Asian archaeology 1989*, Madison, 1992d, 465–7, ISBN 1-881094-03-0.
Summary of the archaeometallurgy project in South Asia of the German Mining Museum.
285. P. Yule – A. Hauptmann – M. Hughes, The copper hoards of the Indian Subcontinent: preliminaries for an interpretation, *Jahrbuch des Römisch-Germanischen Zentralmuseums Mainz* 36, 1989 [1992e] 193–275, ISSN 0076-2741.
-summarized in N. Lahiri – D.K. Chakrabarti, *Copper and its alloys in ancient India*, Delhi, 1996, 77–90.
Rev. K. Kumar, *Ganganatha Jha Kendriya Sanksrit Vidyapeetha* 57, 2001 [2004] 345–8
URL: <http://archiv.ub.uni-heidelberg.de/savifadok/volltexte/2009/509/>
After an interval of several years, the author completed the corpus of prehistoric copper hoard finds from India begun in 1980. Newly discovered hoard artefacts are published, mostly from the eastern part of India and Madhya Pradesh. The first large published group of modern quantitative analyses of the alloys of the artefacts provide a broad basis for a better understanding, especially of the Indian copper hoards.
286. P. Yule – B. K. Rath, Sankarjang - a metals period burial site in the Dhenkanal uplands of Orissa, *Journal Orissa Research Society* 4, 1991d, 1–23, no ISBN.
Summary version of the papers on Sankarjang written for readers in South Asia.
287. P. Yule – B. K. Rath – K. Højgaard, Sankarjang – A metals period burial site in the

Dhenkanal uplands of eastern India, *South Asian archaeology* 1987, Rome, 1990b, 581–4, no ISBN.

Abridged documentation of the excavation at Sankarjang. The finds have interregional connections with Asia and the South Sea.

288. P. Yule – B. K. Rath – K. Højgaard, Sankarjang - ein metallzeitlicher Bestattungsplatz im Dhenkanal-Vorgebirge des östlichen Indiens, *Anthropos* 84, 1989c, 107–32.
This report documents the excavation in 1971 of a metals period cemetery in Orissa. This site yielded very elaborate ground lithics, metallic objects and human osteal remains. They are the first such finds to come to light in India since the discussions of R. Heine-Geldern regarding his Austronesian culture.
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URL: <http://archiv.ub.uni-heidelberg.de/savifadok/volltexte/2008/177/>
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II.C. Reviews

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303. R. Hooja, *The Ahar culture and beyond settlement and frontiers in south-eastern Rajasthan*. BAR international series 412, Oxford, 1988, in: *Journal Econ. Soc. Hist. Orient* 34, 1991e, 379–80.
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311. Golabai, in: *Wikipedia*, since 2006i translated into Oriya.
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312. Jaugada, in: *Wikipedia*, since 2006j translated into Català, Oriya.
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313. Sankarjang, in: *Wikipedia*, since 2006k.
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URL: <http://archiv.ub.uni-heidelberg.de/savifadok/volltexte/2011/1793/>
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III. Aegean

A. Book

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Walberg, AJA 86, 1982, 593–4
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Dissertation deals with the chronology of the seals Early and Middle Minoan Periods. It creates typologies for motifs, forms, materials and syntax of the seals before assigning many to style-groups.

III.B. Articles, Reports

317. Grundlagen für die Untersuchung der ägäischen Siegelglyptik der Mittleren und Späten Bronzezeit, J. Schäfer, *Die Archäologie der altägäischen Hochkulturen*, Heidelberg, 1998i, 158–65, ISBN 3-8253-0601-1.
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318. Early Cretan Seals and their Relations with the Near East and Egypt, *Studia micenei ed egeo anatolici* 26, 1987b, 162–77.

The compositional schemes used by Friedrich Matz in his work ECS, are questionable in light of recent seal finds.

319. Vergleichende Chronologie zur ägäischen Kultur (Table), *Großer Brockhaus*, Mannheim, 1987c.
320. Die frähkretischen Siegel, *Antike Welt* 16, 1985i, 51–4.
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321. Notes on scarabs and Aegean chronology, *British School in Athens* 78, 1983b, 359–67.
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322. P. Yule in collaboration with K. Schürmann, Notes on seal carving, *Die minoische und helladische Glyptik, Probleme der Chronologie ...1981*, Berlin, 1981b, 273–82, ISBN 3-7861-1290-8.
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323. Seal conference, *Nestor* 8.6, 1981c, 1543–4.
324. Early Cretan seals, *American Philosophical Society Yearbook* 1980 (1981d) 429–30.
325. Einige ägäische Siegel aus dem Metropolitan Museum, *Kadmos* 19, 1980a, 97–105.
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326. On the date of the Hieroglyphic Deposit in Knossos, *Kadmos* 17, 1978a, 1–7.
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327. Platanos Tholos B in Kreta: Bemerkungen zu den Siegeln, *Marburger Winckelmann-Programm*, 1978b, 3–5.
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328. Two seals of the 'Hieroglyphic Deposit Group' from Gournia, *Temple Univ. Aegean Symposium* 4, 1978c, 51–6.
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329. Technical observations on early neopalatial seal impressions, *Kadmos* 16, 1977a, 56–69, ISSN 0022-7498.
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III.C. Reviews

331. N. Platon – I. Pini, *Corpus der minoischen und mykenischen Siegeln v. II,3, Die*

Siegel der Neupalastzeit, Berlin, 1984, in: *Journal Hellenic studies (JHS)* 108, 1988d, 257–8.

332. P. Zazoff, *Die antiken Gemmen*, Munich, 1983, in: *American journal archaeology (AJA)* 89, 1985j, 709–10, ISSN 0002-9114.
333. G. Walberg, *Provincial Middle Minoan pottery*, Mainz, 1983, in: *Gnomon* 56, 1984c, 473–5.
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IV. Other thematic areas

A. Articles

334. M. Raith – N. Abdali – P. Yule
Petrochemical attributes of glazed architectural elements from Middle-Elamite to Achaemenid excavation sites in Iran, *Archaeological and anthropological sciences* 14, 2022e, 182.
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335. A Sasanian equestrian muzzle from Roman Augusta Vindelicum (Augsburg)?, M. Herles, C. Beuger, J. Becker, S. Arnhold (eds.) *Von Syrien bis Georgien -durch die Steppen Vorderasiens Festschrift für Felix Blocher anlässlich seines 65. Geburtstages*, Münster: Zaphon, 2021b, 595–606.
Equestrian muzzle with Parthian/Sasanian origins excavated in Augsburg.
URL: <https://doi.org/10.11588/propylaeumdk.00005314>
336. A rare Roman horse frontlet, in: J. Fouquet – S. Herzog – K. Meese – T. Wittenberg (eds.), *Argonautica FS Reinhard Stupperich*, in *Boreas* 12, 2019a, 188–97, ISBN 978-3-932610-60-8.
337. 26 years of cooperation with Armin Kirfel, *Festschrift für Armin Kirfel*, Bonn, privately distributed 2008g
338. M. Jansen – P. Yule sprechen über den Reiz des Verborgenen und die Werkzeuge der Erkenntnis in der Archäologie, Deutsches Museum, Bonn, in the series *TechnikDialog*, Bonn, 2000c, 7–16, ISBN 3-932306-31-7.
Discussion of archaeology in non-traditional fields.
339. Archäologische Erkundung in Kreis Heinsberg/Ortsteil Himmerich, Abschlußbericht, expert report submitted to the *Rheinisches Amt für Bodendenkmalpflege*, Bonn Sept. 1995d, 11 typed pages.
340. Nettersheim, Kr. Euskirchen, *Bonner Jahrb.* 186, 1986e, 611–2.
341. Die archäologische Landschaft der Gemeinde Nettersheim (1985k photocopied) 60 typed pages.

IV.B. Reviews

342. O. Carroll, *The religious implications of the Choukoutien lower cave*, Berkeley, 1981, *Anthropos* 79, 1984d, 275–6, ISSN 0003-5572.

343. R. Steel – A. P. Harvey, *Lexikon der Vorzeit*, Stuttgart, 1981, in: *Anthropos* 79, 1984e, 297–8.

V Lectures

Near East and Arabia

2023

344. P. Yule, S. Blum, M. Gaudiello, J. Hammes, Heidelberg University, Alexander Sima Prospection of suspected Iron Age sites in eastern Oman, 17.11.2023, Chicago, American Schools of Oriental Research annual meeting.
345. S. Blum – M. Gaudiello – J. Hammes – P. Yule, Heidelberg, What's in a pillbox?, 17.11.2023, Amman, xxv Rencontre Sabéenne: Unearthing the past archaeology and history of South Arabia and its neighbours.

2021

346. Magan's versus Qade's Copper Exports, Third International Conference on Archaeology of Southeastern Iran University of Zabol, December 13–15, 2021, 15.12.2021. 11:30–12:00.
347. P. Yule – S. Blum – M. Gaudiello, New Light on Oman's Early Iron Age, Ministry of Heritage and Tourism 04.10.2021. 10:00.
348. P. Yule – N. al-Jahwari – Kh. Douglas – M. Gaudiello, Early Iron Age hoard find from Sultan Qabus University al-Ḥawḍ (Sultanate of Oman), British Seminar for Arabian Studies 4.07.2021.

2020

349. P. Yule – N. al-Jahwari – Kh. Douglas – B. Pracejus 2020 The Iron Age metallic finds from the SQU campus in al-Ḥawḍ: a find notice, for the conference: 'Virtual work-in-progress on Iron Age metallurgy in south-eastern Arabia', 29.07.2020.

2019

350. The onset of south-eastern Arabia's earliest extant arrowheads, in the Wadi Suq period? British Seminar for Arabian Studies, Leiden, 12.07.2019o.
351. Iron Age metallic finds in south-eastern Arabia: The main issue is chronology, Recent archaeological research in south-eastern Arabia, Tübingen University, 12.06.2019n.
352. The Iron Age in south-eastern Arabia: Do we really know it?, 10.01.2019m, 10:00, Institut d'Art et d'Archéologie – Centre Michelet (3 rue Michelet 75006) Univ. Paris 1, Sorbonne.

2018

353. Ẓafār – past, present and future, archaeological research in the Yemenite mountains, Cities workshop 2: Zafar - Material history of a buried South Arabian city on the eve of Islam, Silsila, Center for Material Histories, New York University, 4 Washington Square North, 7 Dec 2018x.
354. Power and authority in the visual arts of Ḥimyar of the empire period (270–525 CE), Conference title: Establishing, defending and representing authority in Late

Antiquity, Vienna University, 7–9.11.2018, Institut für Orientalistik, Campus Altes AKH, Spitalgasse 2, Hof 4, 1090 Vienna, 9 Nov 2018; Institute for the Study of the Ancient World, 15 East 84th St. New York, NY 10028, 15:15, 6 Dec. 2018w.

355. Me əḡ̫hām, you matāl, nothing new in south-eastern Arabian engenderment and language identity?, Seminar for Arabian Studies, London, 3 Aug 2018v.
356. On the identity archaeology and defences of the Samad period (Sultanate of Oman) 22^{es} Rencontres sabéennes, Paris, 22 Jun 2018u.
357. Gender, age & social rank of the Samad Late Iron Age population (Oman) – nothing new? ICAANE, Munich, 4 Apr 2018t.
358. Birds in Arabian rock art, the ostrich † – out of Arabia, NYU Abu Dhabi Saadiyat Campus, UAE, 06.03.2018s.
359. The First Omanis: Toward an Archaeology of Arabian Identity, School of Architecture and Dept and Chair of Human Palaeoecology, 30 Jan 2018r.

2017

360. P. Yule in collaboration with B. Vogt, South-eastern Arabia's earliest metallic arrowheads – minority report, National Council for Culture, Arts & Letters / Centre Français d'Archéologie et de Sciences Sociales, Kuwait 25 Apr. 2017, Tuesday, "Weapons of Arabia in ancient and modern times", 2nd Kuwait conference on the Archaeology of the Arabian Peninsula.
361. P. Yule (– G. Gernez), Part B: Weapon-use in Late Iron Age Central Oman, National Council for Culture, Arts & Letters / Centre Français, d'Archéologie et de Sciences Sociales, Kuwait 25 Apr. 2017, Tuesday, "Weapons of Arabia in ancient and modern times", 2nd Kuwait conference, on the Archaeology of the Arabian Peninsula.
362. Oman's last pre-Islamic period: the first Omanis, National Museum Muscat, 17:00, 8.11.2016; Knowledge World, Qurm, 19:30, 23.01.2017.

2016

363. Brief Presentation on awareness-raising activities and initiatives of the Heidelberg University Zafar Project, 20 Dec. 2016, UNESCO, Venice.
364. 'New' excavations in Oman 1974–95, Seminar for Arabian Studies, 30 July 2016, British Museum
URL: <http://archiv.ub.uni-heidelberg.de/propylaeumdok/volltexte/2016/3041>
URL: <https://uni-heidelberg.academia.edu/paulyule>
365. Vier Jahre archäologische Grabungen in den Bergen Nord-Äthiopiens, 25 May 2016

2015

366. Die Planung und Ausführung des Ẓafār-Gelände-Projektes im Jemen, Skype-Vorlesung, in: Dr. Laura Pecchioli, Übung: Site – und Projekt-management, FHTW Berlin, 16 Jan. 2015.

2014

367. Al-Moyassar is the gift of the falaj, al-Ayn, Department of Tourism 14 Dec. 2014.

2013

368. P. Yule – S. Wenig, Mifsās Bahri a ruin complex in the southern Tigray region, 2013, 4th International Enno Littmann Conference, Tübingen University, 03 Apr. 2014. Mifsas Bahri – eine frühchristliche Kirchenruine in der Region Tigray (Äthiopien), Heidelberg University, 18 Dec. 2013.

369. Anfänge der indischen Geschichte, Kolping Bildungszentrum Heilbonn, 17 Oct. 2013.

370. Archaeological criminality – Masters of deceit, Rhodes Forum 2013, Dialogue of Civilizations, Aldemar Hotel, 04 Oct. 2013.

371. M. Raith – P. Yule – K. Damgaard, The view from Zafar: an archaeometric study of the Aqaba pottery complex and its distribution in the 1st millennium CE, 17e Rencontres Sabéennes, Paris, Fondation Simone et Cino del Duca, 06 June 2013.

2012

372. Adventures of a Christian Aksumite King in Ḥimyar, Old South Arabia, World Public Forum Dialogue of Civilisations, Session “Sacred” and “Profane” in History and Modern World (Session: Science, Art, Politics, Mass Media), Rhodes, 06 Oct. 2012.

373. The Ḣibrī/Selme hoard from al-Ẓāhirah – 30 years later, for the collected edition, The archaeological heritage of Oman, 40th anniversary of the World Heritage Convention, UNESCO, Place de Fontenoy, Paris, 07 Sept. 2012.

374. Ein vergessenes Reich in Altsüdarabien – Heidelberg forscht, Universitätsmuseum, Heidelberg, 10 July 2012.

375. Notes on the transition from the Early to Late Iron Age in central Oman, Rencontre Sabéenne 16, Dipartimento di Scienze Storiche del Mondo Antico, Pisa, 06 June 2012.

376. S. Bandyopadhyay – G. Quattrone – P. Yule, Survey and trial excavation at Izkī/Yemen (al-Dakhiliyah/Oman) Rencontre Sabéenne 16, Dipartimento di Scienze Storiche del Mondo Antico, Pisa, 06 Jun 2012; Seminar for Arabian Studies, British Museum, 26 July 2013.

377. Food amphorae in Late Antiquity around Arabia - decadence?, World Public, Dialogue of Civilisation, Rhodes, 8 October 2011. Das Ende des vorislamischen Arabiens: Heidelberg forscht, Jahresversammlung der Deutsch-Jemenitischen Gesellschaft, Staatliches Museum für Völkerkunde, München, 12 May 2012.

378. Late pre-Islamic Oman: The inner evidence – the outside view, for the conference The Ibadism of Oman, its overseas development and its perception overseas (keynote speaker), Tübingen University, 16 May 2011; Università degli Studi di Napoli “L’Orientale”, 12 June 2012.

URL: <http://timms.uni->

tuebingen.de/ttimms/Player/PlayClipWMT.aspx?mode=e&start=00%3a43%3a09&ref=mms%3a%2f%2f_u-003-stimms03.uni-tuebingen.de%2fUT_2011%2f05%2f16%2fUT_20110516_001_oman_0001.512x288_cb480.wmv&resourceid=UT_20110516_001_oman_0001.

2011

379. L. Pecchioli–P. Yule, Zafar 2011: after excavation, Seminar for Arabian Studies, British Museum, 30 July 2011.
380. Local pottery from Ẓafār/Yemen, Arabia and the Red Sea after the turning to the Common Era: advancing the state of the art, IWH Heidelberg, 16 Sept. 2011.
381. Import ware in Ẓafār/Yemen, Arabia and the Red Sea after the turning to the Common Era: advancing the state of the art, IWH Heidelberg, 15 Sept. 2011.
382. Spätantike zwischen Orient und Okzident: Ẓafār, Hauptstadt des himyarischen Reiches (Yemen), Martin-Luther-Universität, Halle-Wittemberg, Seminar für Orientalische Archäologie und Kunstgeschichte, 20 June 2011.
383. L. Pecchioli–P. Yule, Zafar/Yemen virtual museum, SCCH 2011, Heidelberg Academy, 07 July 2011.
384. Documentation: a cross-disciplinary prospection in Oman, 2011, Historical built environments, between permanence and change: theoretical approaches and practicalities session: documentation, conservation, rehabilitation, Nottingham Trent University, 06 July 2011.
385. Thoughts on an early medieval Oman, Colloquium on historic built environments, between permanence and change: theoretical approaches and practicalities (lead off speaker), Nottingham Trent University, 05 July 2011.

2010

386. P. Yule – L. Pecchioli, Publishing Ẓafār, 14th Rencontres Sabéennes, Berlin 10–12 June 2010, Pergamon Museum.
387. P. Yule – M. Rösch – E. Fischer, The highland environment of Ḥimyarite Ẓafār: neogeographic determinism? Second Annual Adumatu Journal Symposium, Sakaka, al-Jawf, Saudi Arabia, Man and Environment in the Arab World in Light of Archaeological Discoveries, 4–6 May 2010, lecture: 04 May 2010.

2009

388. Nach der Königin von Saba: neue Entdeckungen zu frühen Christen und Juden in Zafar, Altsüdarabien, Gesellschaft für Asiatische Kunst und Kultur e.V. Staatliches Museum für Völkerkunde München, 22 Oct. 2009.
389. Dating the Ḥimyarite Stone Building in Ẓafār, Seminar for Arabian Studies, British Museum, 25 July 2009.
390. Dating the Ḥimyarite Crowned Figure in Ẓafār, 13th Rencontre Sabéenne, Fondation Simone et Cino Del Duca, Paris, 14 June 2009.
URL: <http://www.archivesaudiovisuelles.fr/1844/videos.asp?id=1844>

391. Entdeckungen in Zafar, Hauptstadt von Himyar: Christen und Juden in Altsüdarabien, Deutsch-Amerikanisches Institut, Heidelberg 21 Jan. 2009; Institut für Orientalistik, Universität Wien/Schenkung Dr. Roswitha Stiegner, 14 May 2009.
- 2008
392. P. Yule – M. Rösch – E. Fischer, Zafar, Capital of Himyar, 2008, Seminar for Arabian Studies, British Museum, 24–26 July 2008.
393. Zafar: Capital of Himyar, 2008, Rencontre sabéenne, ISIAO Rom, 02 June 2008.
394. UAE archaeology without Oman, Univ. Pisa, 12 May 2008.
- 2007
395. Decline and fall of Zafar, Himyar: bridging the gap between the past and present, Univ. Heidelberg, 30 May 2007.
396. Notes on Himyarite coins, Freunde der Orientalischen Numismatik, Universität Jena, 12 May 2007.
- 2006
397. Remarks on the Samad chronology, Table ronde – Bilan clinique Arabie à la veille de l'Islam, Paris, 26 Aug. 2006.
398. The end of the Himyar, Table ronde – Bilan clinique Arabie à la veille de l'Islam, Paris, 26 Aug. 2006.
399. P. Yule – C. Ruppert, Giving Himyar a new face, giving Himyar a new voice, Seminar for Arabia Studies, British Museum, 28 July 2006.
400. Jewish life in Himyarite Zafar, Institute of Advanced Study, Jerusalem, 02 Feb. 2006.
- 2005
401. Toward a chronology of Himyarite art, Uni. Jena, Rencontre sabéenne 9, 25–27 May 2005.
- 2004
402. The Samad culture – echoes, Seminar for Arabia Studies, British Museum, 23 July 2004.
403. Neue Forschungen in Zafar - Hauptstadt von Himyar, Institut für Ur- und Frühgeschichte und Vorderasiatische Archäologie, Heidelberg, 28 June 2002; Univ. Halle 7 July 2003; Museum für Islamische Kunst, Berlin 06 May 2003; Staatliches Museum für Völkerkunde Munich 22 October 2003; Univ. Bamberg 22 June 2004; Dt. Haus Sana'a 29 Aug. 2004; 5th International Conference on Yemeni Civilization, Sana'a 01 Sept 2004; Museum für Völkerkunde zu Leipzig, 31 Mar. 2005; Heidelberg 11 May and 30 May 2006.
- 2001
404. Zafār: capital of Ḥimyar, Zayed Centre for Coordination and Follow-up, Abu Dhabi, 08 July 2001.

405. The Late Northern Pre-Islamic Culture (NLPC) in the Sultanate and the UAE, First International Conference on the Archaeology of the UAE, Abu Dhabi, 17 Apr. 2001.
- 2000
406. C. Bank – P. Yule, 'Amlah/al-Fueda a Late Pre-Islamic Cemetery in al-Zāhirah, Seminar for Arabian Studies, Inst. of Archaeology, London, 18 July 2000.
407. Toward a Reconstruction of Zafar, Rencontre sabéenne, DAI Berlin, 22 May 2000.
408. Die Samad-Kultur in Südostarabien, Die arabische Halbinsel zur Zeit Muhammads, Univ. Bamberg, 01 July 2000.
409. Zafār: Capital of the Ḥimyar, Geschichte und Archäologie des Jemen (zur Südarabienforschung im Jahr 2000 Fragen, Probleme, Lösungen) Staatliches Museum für Völkerkunde, Munich, 13 May 2000.
- 1999
410. Greeks and Romans in the Arabian Gulf, PDO oil exhibition centre, Qurm, Sultanate of Oman, 04 April 1999.
- 1998
411. Archäologie und Denkmalpflege am Arabischen Golf, Akademisches Kunstmuseum, Univ. Bonn, 17 Sept. 1998.
412. Die Halbinsel Oman zur Zeit Muhammads, IV. Erlanger Colloquium, Die Arabische Halbinsel zur Zeit Muhammads, 3 July 1998.
- 1996
413. 1981–1996: Archaeology in the Sultanate of Oman, The Samad Project, Archaeological Institute of America, New York, 30 Dec. 1996.
- 1995
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Symposia organized

467. Pottery workshop: Arabia and the Red Sea after the turning to the Common Era: advancing the state of the art, 15–16 Sept. 2011, Heidelberg University (20 participants).
468. Y. Abdullah – Shaikh Hasan bin Muhammed bin Ali al-Thani – P. Yule, The Qatar archaeological Yemen project, Doha, 04–05 Nov. 2007 (25 participants).
469. P. Yule – W. Arnold – Y. Abdullah, Yemen: bridging the gap between the past and present, Heidelberg University, 11–12 June 2007 (30 participants).
470. P. Yule – J. Düster, 'German and international scholarship in the Sultanate of Oman' Bonn, 19–20 June 1998 (35 participants).
471. P. Yule – G. Weisgerber – F. Scholz, 'Scholars from German-language countries in the Sultanate of Oman', German Mining Museum, Bochum, 21–22 June 1996 (35 participants).
472. 'Das Ende der mykenischen Welt' organised with E. Thomas, Univ. Cologne, 07–08 July 1981 (30 participants).

Posters

Arabia

473. Spätrömischer Amphorenhandel, not exhibited (2012g).
474. Ausstellung: Himyar Ein vergessenes Reich im Jemen, Eröffnung am 10. Juli 2012 um 18:00 Universitätsmuseum Heidelberg, 10–01 Dec. 2012 (2012f).
475. Arabia and the Red Sea after the turning to the Common Era: advancing the state of the art, Univ. Heidelberg, 15–16 Sept 2011 (2011j).
476. Pottery workshop: Arabia and the Red Sea after the turning to the Common Era: advancing the state of the art, Univ. Heidelberg, 15–16 Sept 2011 (2011i).
477. J. Lindenbeck – P. Yule, 3D scan of Himyarite relief sculpture in Zafar (Yemen), Scientific Computing and Cultural Heritage, Univ. Heidelberg, 7–8 July 2011; 18 Nov. 2013; London Brit. Mus. SAS, 28–30 July 2011 (2011h).
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479. A. Kirfel – M. Raith – D. Wenge – P. Yule, Late Roman trade amphorae in Zafar/Yemen, Berlin, 10–12.06.2010 (2010f).
480. Brief stratigraphy of the Himyarite Stone Building at Zafar, Seminar for Arabian Studies, London, 22–25 July 2009 (2009g).
481. Dating the Himyarite 'crowned figure' in Zafar, Seminar for Arabian Studies, London, 22–25 July 2009 (2009f).
482. Relative chronology of the Stone Building at Zafar, capital of the Himyarite confederation, Seminar for Arabian Studies, London, 22–25 July 2009 (2009e).
483. New Himyarite reliefs from the Stone Building, Zafar/Yemen, Seminar for Arabian Studies, London, 25 July 2008 (2008j).
484. Yemen: bridging Yemen: bridging the gap between the past and present, Internationale Wissenschaftsforum Univ. Heidelberg, 11–12 June 2007 (2007g).
485. Ancient Zafar, Capital of Himyar, 27 Feb. 2004 (2004k).
486. Ancient Zafar, Yemen, Univ. of Applied Science Mainz, 27 Jan. 2004 (2004j).
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489. Ancient Zafar, Capital of Himyar cultural resource management, Seminar for Arabian Studies, London, 22–25 July 2004 (2004g).

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491. G. Nelson – J. Lukacs – P. Yule, Antemortem tooth loss due to caries in a Late Iron Age sample from the Sultanate of Oman, American Association of Physical Anthropologists, Denver, 30 Mar. 1994 (1994f).
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493. Samad culture 1990 burial customs: male/female, Conference Maison de l'Orient, Lyon, 24–26 May 1990 (1990c).

South Asia, Ethiopia, other

494. The image bank heidICON, Seminar for Arabian Studies, London 25 July 2014 (2014m).
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Exhibitions

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505. Ẓafār and Ḥimyar, Univ. of Heidelberg, Institute for Prehistory and Near Eastern Archaeology 18 June–18 July 2002.
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510. Archäologie in Zafar/Yemen, Campus TV, 04 June 2004 (available in HeiDOK and in internet).
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