

Bibliography

The papyri are cited throughout according to the abbreviations of the online *Checklist* (see above, § 2.3). In the present bibliography, beside the traditional journal abbreviations complying with *L'Année Philologique* (http://www.annee-philologique.com/files/sigles_fr.pdf), the following recurring conventions are used: DHQ = “Digital Humanities Quarterly”; LLC = “Literary and Linguistic Computing”; Olin = “Open Linguistics”; RELO = “Revue de l'Organisation Internationale pour l'Etude des Langues Anciennes par Ordinateur”. All links are checked and updated to May 31, 2017.

- AA.VV. (1992), *L'Istituto Papirologico “G. Vitelli” di Firenze*, Firenze.
- AGNESINI, A. (2008), *Banche dati di testi latini*, in TAMMARO – SANTORO 2008, 89–114.
- ALEXOPOULOU, A.A. – KAMINARI, A.-A. – PANAGOPOULOS, A. – PÖHLMANN, E. (2013), *Multispectral Documentation and Image Processing Analysis of the Papyrus of Tomb II at Daphne, Greece*, “Journal of Archaeological Science” 40, 1242–9.
- ALLEGRA, D. – CILIBERTO, E. – CILIBERTO, P. – MILOTTA, F.L.M. – PETRILLO, G. – STANCO, F. – TROMBATORE, C. (2015), *Virtual Unrolling Using X-Ray Computed Tomography*, in *Proceedings of the 23rd European Signal Processing Conference (EUSIPCO)*, 2914–8, URL: <http://ieeexplore.ieee.org/document/7362908>.
- ALLEGRA, D. – CILIBERTO, E. – CILIBERTO, P. – PETRILLO, G. – STANCO, F. – TROMBATORE, C. (2016), *X-ray Computed Tomography for Virtually Unrolling Damaged Papyri*, “Applied Physics A” 122:256, URL: <https://link.springer.com/article/10.1007/s00339-016-9796-1>.
- ALMAS, B. – BEAULIEU, M.-C. (2016), *The Perseids Platform: Scholarship for All!*, in BODARD – ROMANELLO 2016, 171–86.
- ANDORLINI, I. (1995), *Trattato di medicina su papiro*, Firenze.
- ANDORLINI, I. (1997), cur., *‘Specimina’ per il Corpus dei Papiri Greci di Medicina. Atti dell'incontro di studio (Firenze, 28–29 marzo 1996)*, Firenze.
- ANDORLINI, I. (2001), ed., *Greek Medical Papyri I*, Florence.
- ANDORLINI, I. (2004), cur., *Testi medici su papiro. Atti dell'incontro di studio (Firenze, 3–4 giugno 2002)*, Firenze.
- ANDORLINI, I. (2008), *Ricongiungere virtualmente archivi papiracei dispersi: le carte di Ammon, advocatus*, in TAMMARO – SANTORO 2008, 167–76.
- ANDORLINI, I. (2009), ed., *Greek Medical Papyri II*, Florence.
- ANDORLINI, I. (2016), *Le borse terapeutiche a vapore nella medicina antica*, in *Medica-Papirologica. Specimina di ricerca presentati al convegno “Parlare la medicina” (Parma, 5–7 Settembre 2016)*, a cura di N. Reggiani, Parma, 9–14.
- ANDORLINI, I. (2017a), *Il corpus dei papiri medici online: la piattaforma editoriale*, in *Atti del VII Colloquio Internazionale sull'Ecdotica dei testi medici greci (Procida, 11–13 giugno 2013)*, a cura di A. Roselli, Napoli, in press.
- ANDORLINI, I. (2017b), *πολλὰ ἱατρῶν ἐκτι συγγράμματα, I (Scritti sui papiri e la medicina antica) – II (Edizioni di papiri medici greci)*, a cura di N. Reggiani, Firenze.
- ANDORLINI, I. – BASTIANINI, G. – MANFREDI, M. – MENCİ, G. (2003), *L'Istituto Papirologico “G. Vitelli”. Storia, scavi e collezioni / History, Excavations and Collections*, Firenze (CD ROM).
- ANDORLINI, I. – HANSON, A.E. (2017), eds., *Greek Medical Papyri III*, Florence.
- ANDORLINI, I. – LUCARELLI, F. – MANDÒ, P.A. (2001), *Particle-Induced X-Ray Emission for the Analysis of Writing and Painting Materials on Papyri and Textiles from Graeco-Roman Egypt*, in *Atti del XXII Congresso Internazionale di Papirologia (Firenze 1998)*, a cura di I. Andorlini, G. Bastianini, M. Manfredi e G. Mencı, Firenze, I, 52–64.

- ANDORLINI, I. – MENCINI, G. – BERTANI, D. – CETICA, M. – POGGI, P. (1993), *Use of CCD Cameras and Red-extended Photographic Film for Inspection and Recording of Dark Papyri*, "Science and Technology for Cultural Heritage" 2, 115–22.
- ANDORLINI, I. – REGGIANI, N. (2012), *Edizione e ricostruzione digitale dei testi papiracei*, in *Diritto romano e scienze antichistiche nell'era digitale. Convegno di studio (Firenze, 12–13 settembre 2011)*, a cura di N. Palazzolo, Torino, 131–46.
- ANTELL, K. – FOOTE, J.S. – BALES FOOTE, J. (2016), *Scholarly Publishing's Evolving Landscape. Impact Metrics, Electronic-Only Journals, and Open Access in Journalism and Communication Research*, "Journalism & Mass Communication Educator" 71, 309–28, URL: <http://journals.sagepub.com/doi/abs/10.1177/1077695816668864>.
- AST, R. – ESSLER, H. (2017), *The Digital Corpus of Literary Papyrology*, in REGGIANI 2017b, forthcoming.
- AZZARELLO, G. (2008), *Alla ricerca della 'mano' di Epagathos*, APF 54, 179–202.
- BABEU, A. (2011), *"Rome Wasn't Digitized in a Day": Building a Cyberinfrastructure for Digital Classics*, Washington (DC).
- BAGNALL, R.S. (1995a), *Reading Papyri, Writing Ancient History*, London – New York.
- BAGNALL, R.S. (1995b), *Digital Imaging of Papyri. A Report to the Commission on Preservation and Access, September 1995*, Washington (DC).
- BAGNALL, R.S. (1997), *Imaging Papyri: A Strategic View*, LLC 12, 153–4.
- BAGNALL, R.S. (1998), *Papyrus and Preservation, CW 91 (1997–1998)*, 543–52.
- BAGNALL, R.S. (2009a), *Introduction*, in BAGNALL 2009b, xvii–xxi.
- BAGNALL, R.S. (2009b), ed., *The Oxford Handbook of Papyrology*, Oxford – New York.
- BAGNALL, R.S. (2012a), *Integrating Digital Papyrology, in Online Humanities Scholarship: The Shape of Things to Come*, ed. by J. McGann, Houston (TX), URL: <http://hdl.handle.net/2451/29592>.
- BAGNALL, R.S. (2012b), *The Amicitia Papyrologorum in a Globalized World of Learning*, in *Actes du 26e Congrès International de Papyrologie (Genève 2010)*, éd. par P. Schubert, Genève, 1–5.
- BAGNALL, R.S. – GAGOS, T. (2007), *The Advanced Papyrological Information System: Past, Present, and Future*, in *Proceedings of the 24th International Congress of Papyrology (Helsinki, 1–7 August 2004)*, ed. by J. Frösén, T. Puroola, E. Salmenkivi, Helsinki, I, 59–74.
- BAGNALL, R. – JAKUBS, D. – SOSIN, J. (2007), *Integrating Digital Papyrology*, URL: https://web.archive.org/web/20141129023032/http://people.duke.edu/~jds15/DBbDP-APIS-HGV_propRedacted.pdf.
- BAMMAN, D. – CRANE, G. (2009), *Computational Linguistics and Classical Lexicography*, DHQ 3, URL: <http://www.digitalhumanities.org/dhq/vol/3/1/000033.html>.
- BAMMAN, D. – CRANE, G. (2010), *Corpus Linguistics, Treebanks and the Reinvention of Philology*, in *INFORMATIK 2010. Service Science – Neue Perspektiven für die Informatik*, hrsg. von K.-P. Fährnich und B. Franczyk, II, Bonn, 542–51, URL: <http://subs.emis.de/LNI/Proceedings/Proceedings176/558.pdf>.
- BAND, J. (2006), *The Google Library Project: Both Sides of the Story*, Ann Arbor, URL: <http://hdl.handle.net/2027/spo.5240451.0001.002>.
- BARABÁSI, A.-L. (2002), *Linked: The Science of Networks*, Cambridge (MA).
- BARTHES, R. (1981), *Untying the Text: A Post-Structuralist Reader*, London.
- BAUMAN, Z. (2000), *Liquid Modernity*, Malden (MA).
- BAUMAN, Z. (2007), *Liquid Times. Living in an Age of Uncertainty*, Malden (MA).
- BAUMAN, Z. (2011), *Culture in a Liquid Modern World*, Malden (MA).
- BAUMANN, R. (2011), *The Son of Suda Online: Collaborative Editing and Workflow Tool*, in BAUMANN – BODARD – CAYLESS – SOSIN – VIGLIANTI 2011, 34–6.
- BAUMANN, R. (2013), *The Son of Suda On-Line*, in *The Digital Classics 2013*, ed. by S. Dunn and S. Mahony, London, 91–106.
- BAUMANN, R. – BODARD, G. – CAYLESS, H. – SOSIN, J. – VIGLIANTI, R. (2011), *Integrating Digital Papyrology, in Digital Humanities 2011 (Stanford, June 19–22, 2011). Conference Abstracts*, Stanford 2011, 28–

- 36, URL: https://dh2011.stanford.edu/wp-content/uploads/2011/05/DH2011_BookOfAbs.pdf [HTML version at URL: <http://dh2011abstracts.stanford.edu/xtf/view?docId=tei/ab-193.xml>].
- BAUMANN, R. – PORTER, D.C. – SEALES, W.B. (2008), *The Use of Micro-CT in the Study of Archaeological Artifacts*, in *ART 2008. 9th International Conference on NDT of Art (Jerusalem, 25–30 May 2008)*, URL: <http://www.ndt.net/article/art2008/papers/244Seales.pdf>.
- BAUMANN, R. – SEALES, B.W. (2009), *Robust Registration of Manuscript Images*, in *Proceedings of the 2009 Joint International Conference on Digital Libraries*, New York, 263–6, URL: <http://dx.doi.org/10.1145/1555400.1555443>.
- BAY, S. – MACFARLANE, R. – WAYMENT, T. – BEARMAN, G. (2010), *Multi-Spectral Imaging vs. Monospectral Infrared Imaging*, *ZPE* 173, 211–7.
- BÉGUIN, D. (1995), *L'interrogation des CD-ROM de grec et de latin sur Macintosh*, *RHT* 25, 281–90.
- BENAISSA, A. (2012), *Rural Settlements of the Oxyrhynchite Nome. A Papyrological Survey*, Köln – Leuven² [2009³], URL: <http://www.trismegistos.org/dl.php?id=13>.
- BERKES, L. (2017), *Perspectives and Limitations in Editing Documentary Papyri Online: A Report on Born-Digital Editions at Papyri.info*, in REGGIANI 2017b, forthcoming.
- BERKOWITZ, L. (1993), *Ancilla to the Thesaurus Linguae Graecae: The TLG Canon*, in SOLOMON 1993, 34–61.
- BERTANI, D. (2001), *Nota tecnica*, in *Posidippo di Pella: epigrammi*, a cura di G. Bastianini e C. Gallazzi, Milano, II, vii–viii.
- BERTANI, D. (2002), *Indagine ad alta definizione del papiro di Posidippo*, in *Un poeta ritrovato: Posidippo di Pella*, Milano, 15–18.
- BERTANI, D. – CONSOLANDI, L. (2016), *High Resolution Imaging in the Near Infrared*, in *Digital Heritage. Applying Digital Imaging to Cultural Heritage*, ed. by L. MacDonald, Amsterdam – Boston – Heidelberg, 211–38.
- BERTI, M. – NAETHER, F. (2016), eds., *Altertumswissenschaften in a Digital Age: Egyptology, Papyrology and beyond. Proceedings of a Conference and Workshop in Leipzig (November 4–6, 2015)*, Leipzig, URL: <http://nbn-resolving.de/urn:nbn:de:bsz:15-qucosa-201500>.
- BERTONAZZI, F. (2017a), *La trapanazione cranica nell'Antichità: alcuni casi nella letteratura medica e (forse) in un papiro greco*, in *Parlare la medicina: fra lingue e culture, nello spazio e nel tempo. Atti del Convegno Internazionale (Parma, 5–7 Settembre 2016)*, ed. by N. Reggiani and F. Bertozzi, Firenze, forthcoming.
- BERTONAZZI, F. (2017b), *L'uso del καυτήρ nei papiri medici e nelle testimonianze letterarie*, in *Greek Medical Papyri – Text, Context, Hypertext. Proceedings of the DIGMEDTEXT International Conference (Parma, 2–4 November 2016)*, ed. by N. Reggiani, Berlin – Boston, forthcoming.
- BETRÒ, M.C. (1990), *Informatica e Demotico I. Presentazione*, “Geo-Archeologia” 1, 93–4.
- BINGEN, J. (1968a), *Introduction*, in BINGEN – TOMSIN – BODSON – DENOZ – DUPONT – EVRARD 1968, s.p.
- BINGEN, J. (1968b), *Notes critiques à un « Choix des papyrus grecs »*, *CE* 85, 379–88.
- BINGEN, J. (1977), *La Papyrologie grecque et latine: Problèmes de fond et problèmes d'organisation*, in *Aspects des études classiques: Actes du colloque associé à la XVIe Assemblée Générale de la Fédération Internationale des Associations d'Etudes Classiques*, éd. par J. Bingen et G. Cambier, Brussels, 33–44.
- BINGEN, J. – TOMSIN, A. – BODSON, A. – DENOZ, J. – DUPONT, J.C. – EVRARD, E. (1968), éd., *Choix des papyrus grecs. Essai de traitement automatique*, Liège.
- BIRD, G.D. (2010), *Multitextuality in the Homeric Iliad. The Witness of the Ptolemaic Papyri*, Cambridge (MA) – London.
- BLASCHEK, S. – QUENOUILLE, N. (2016), *Das Papyrus und Ostraka Projekt Halle-Jena-Leipzig*, in SCHOLL 2016, 35–59.
- BODARD, G. (2007), “Can Computers Ever Read Ancient Texts?”, “Current Epigraphy” (August 4, 2007), URL: <http://www.currentepigraphy.org/2007/08/04/can-computers-ever-read-ancient-texts>.

- BODARD, G. (2010), *EpiDoc: Epigraphic Documents in XML for Publication and Interchange*, in *Latin On Stone: Epigraphic Research and Electronic Archives*, ed. by F. Feraudi-Gruénais, Idaho Falls (ID), 101–18.
- BODARD, G. – GARCÉS, J. (2009), *Open Source Critical Editions: A Rationale*, in *Text Editing, Print, and the Digital World*, ed. by M. Deegan and K. Sutherland, Farnham – Burlington (VT), 84–98.
- BODARD, G. – MAHONY, S. (2010), eds., *Digital Research in the Study of Classical Antiquity*, Farnham – Burlington (VT).
- BODARD, G. – ROMANELLO, M. (2016), eds., *Digital Classics Outside the Echo-Chamber: Teaching, Knowledge Exchange and Public Engagement*, London.
- BODARD, G. – SOSIN, J.D. (2011), *Lessons from the Conversion of the Duke Databank of Documentary Papyri from Legacy Formats into EpiDoc TEI XML*, in BAUMANN – BODARD – CAYLESS – SOSIN – VIGLIANTI 2011, 29–31.
- BODSON, A. (1970), *Exploitation automatique de la documentation papyrologique. Application à un corpus*, in *Proceedings of the Twelfth International Congress of Papyrology*, ed. by D.H. Samuel, Toronto, 41–4.
- BOLTER, J.D. (1991), *The Computer, Hypertext, and Classical Studies*, *AJP* 112, 541–5.
- BOLTER, J.D. (1993), *Hypertext as Classical Commentary*, in SOLOMON 1993, 157–71.
- BONATI, I. (2016), *Il lessico dei vasi e dei contenitori greci nei papiri. Specimina per un repertorio lessicale degli angionimi greci*, Berlin – New York.
- BONATI, I. (2017a), *Tra composti, suffissi e neologismi nella microlingua della medicina: alcuni specimina tratti dai papiri*, in *Parlare la medicina: fra lingue e culture, nello spazio e nel tempo. Atti del Convegno Internazionale (Parma, 5–7 Settembre 2016)*, a cura di N. Reggiani e F. Bertozzi, Firenze, forthcoming.
- BONATI, I. (2017b), *La parola delle cose: nuove voci dal passato dei papiri*, in *Papiri, medicina antica e cultura materiale. Contributi in ricordo di Isabella Andorlini*, a cura di N. Reggiani, Parma, forthcoming.
- BONATI, I. (2017c), *Tra verba e res: alcuni contenitori d'uso medico nei papiri greci d'Egitto, "Aegyptus"*, forthcoming.
- BONATI, I. (2017d), *The Experience of a Digital Lexicographical Database: Medicalia Online*, in REGGIANI 2017b, forthcoming.
- BONATI, I. (2017e), *Medicalia Online: tecnicismi medici tra passato e presente*, in *Greek Medical Papyri – Text, Context, Hypertext. Proceedings of the DIGMEDTEXT International Conference (Parma, 2–4 November 2016)*, ed. by N. Reggiani, Berlin – New York, forthcoming.
- BONATI, I. – MARAVELA, A. (2018), eds., *Medicalia. Studies of Medical Technical Words from the Greek Papyri to Modern Medicine*, Leiden – Boston, forthcoming.
- BOORAS, S.W. – SEELY, D.R. (1999), *Multispectral Imaging of the Herculaneum Papyri*, *CErc* 29, 95–100.
- BOSCHETTI, F. (2007), *Methods to Extend Greek and Latin Corpora with Variants and Conjectures: Mapping Critical Apparatuses onto Reference Text*, in *Proceedings of the Corpus Linguistics Conference (Birmingham, July 2007)*, URL: http://ucrel.lancs.ac.uk/publications/CL2007/paper/150_Paper.pdf.
- BOSCHETTI, F. (2008), *Dal corpus al treebank*, in TAMMARO – SANTORO 2008, 115–26.
- BOTTI, G. (1964), *I cimeli egizi del Museo di Antichità di Parma*, Firenze.
- BOTTI, M. (2010), *Dal Monte Rosa alla Terra dei Faraoni. Giuseppe Botti, una vita per i papiri dell'antico Egitto: l'avventura umana e culturale del primo demotista italiano*, Parma, URL: <http://hdl.handle.net/1889/1511>.
- BOTTI, M. (2017), *Isabella Andorlini e Giuseppe Botti*, in *Papiri, medicina antica e cultura materiale. Contributi in ricordo di Isabella Andorlini*, a cura di N. Reggiani, Parma, forthcoming.

- BOUQUIAUX-SIMON, O. (1991), *Le CD-ROM version C du Thesaurus Linguae Graecae et Ibycus S.C.: à propos d'une procédure d'interrogation spécifique dans le domaine papyrologique*, "Revue. Informatique et Statistique dans les Sciences Humaines" 27, 39–56.
- BOUQUIAUX-SIMON, O. (1992), *Additamenta pour une anthologie mutilée (P. Berol. inv. 21312 + P. Schubart 27)*, in *Proceedings of the XIXth International Congress of Papyrology (Cairo, 2–9 September 1989)*, ed. by A.A.H. El-Mosallamy, Cairo, I, 461–80.
- BOUQUIAUX-SIMON, O. (2004), *Les livres dans le monde gréco-romain*, Liège.
- BOUQUIAUX-SIMON, O. – MERTENS, P. (1991), *Les papyrus de Thucydide*, CE 66, 198–210.
- BOUQUIAUX-SIMON, O. – MERTENS, P. (1992), *Les témoignages papyrologiques d'Euripide: liste sommaire arrêtée au 1/6/1990*, in *Papiri letterari greci e latini*, a cura di M. Capasso, PapLup 1, 95–107.
- BOWMAN, A.K. (2001), *Imaging Incised Documents*, in *Atti del XXII Congresso Internazionale di Papirologia (Firenze, 23–29 agosto 1998)*, a cura di I. Andorlini, G. Bastianini, M. Manfredi e G. Menci, Firenze, I, 147–50.
- BOWMAN, A.K. – BRADY, J.M. – TOMLIN, R.S.O. (1997), *Imaging Incised Documents*, LLC 12, 169–76.
- BOWMAN, A.K. – CROWTHER, C.V. – KIRKHAM, R. – PYBUS, J. (2008), *Virtual Research Environment for the Study of Documents and Manuscripts*, paper presented at the conference "Oxford eResearch 2008" (Oxford, 11–13 September 2008), Oxford, URL: <https://ora.ox.ac.uk/objects/uuid:d7f250e0-9a95-4193-b476-8666ce5c3347>.
- BOWMAN, A.K. – CROWTHER, C.V. – KIRKHAM, R. – PYBUS, J. (2010), *A Virtual Research Environment for the Study of Documents and Manuscripts*, in BODARD – MAHONY 2010, 87–104.
- BOWMAN, A.K. – DEEGAN, M. (1997), *Introduction*, LLC 12, 151–2.
- BOZZI, A. (2003), *Digital Documents and Computational Philology: The Digital Philology System (DIPHILoS)*, in *Informatica e scienze umane. Mezzo secolo di studi e ricerche*, a cura di M. Veneziani, Firenze 2003, 175–82.
- BOZZI, A. (2006), *Electronic Publishing and Computational Philology*, in MACÉ – BARET – BOZZI – CIGNONI 2006, 3–23.
- BOZZI, A. (2009), *L'archiviazione, lo studio, l'edizione e l'interrogazione di documenti digitali: Pinakes Text*, in *Metodologie informatiche per le scienze umane. Tavola rotunda (Reggio Calabria, 5 dicembre 2008)*, a cura di N. Palazzolo, Roma, 19–34.
- BOZZI, A. (2014), *Computer-Assisted Scholarly Editing of Manuscript Sources*, in *New Publication Cultures in the Humanities. Exploring the Paradigm Shift*, ed. by P. Dávidházi, Amsterdam, 99–115.
- BOZZI, A. – BRESCIANI, E. – MENCHETTI, A. – RUFFOLO, P. – EISINBERG, A. – FEDELE, G. – CORRARELLO, G. (2002), *Computational Philology System for Demotic Texts on Ostraka*, in *Proceedings of the 14th Table Ronde Informatique et Egyptologie*, Pisa (CD-ROM).
- BOZZI, A. – RAGGIOLI, A. (2004), *DiPhiloS. Un sistema di filologia computazionale applicato a referti medici greci su papiro*, in *Testi medici su papiro. Atti del seminario di studio (Firenze, 3–4 giugno 2002)*, a cura di I. Andorlini, Firenze, 171–4.
- BRESCIANI, E. – MENCHETTI, A. (2004), *L'application des technologies numériques aux textes non alphabétiques de l'ancienne Egypte*, "Linguistica Computazionale" 20–21, 67–78.
- BRESCIANI, E. – MENCHETTI, A. – BOZZI, A. – FEDELE, G. (2004), *Sistema di filologia computazionale per testi demotici*, "Archeologia e Calcolatori" 15, 267–86.
- BROUX, Y. (2015a), *Double Names and Elite Strategy in Roman Egypt*, Leuven – Paris – Bristol.
- BROUX, Y. (2015b), *Double Names in Roman Egypt: A Prosopography*, Leuven, URL: <http://www.trismegistos.org/dl.php?id=16>.
- BROUX, Y. (2015c), *Graeco-Egyptian Naming Practices: A Network Perspective*, GRBS 55, 706–20.
- BROUX, Y. (2016a), *Detecting Settlement Communities in Graeco-Roman Egypt*, BASP 53, 295–313.
- BROUX, Y. (2016b), *Locating Ancient Site with the Help of Network Analysis*, AncSoc 46, 27–38.
- BROUX, Y. (2016c), *Towards a Universal Facebook of the Ancient World*, in *Digital and Traditional Epigraphy in Context. Proceedings of the Second EAGLE 2016 International Conference (Rome,*

- 27–29 January 2016), ed. by P.M. Liuzzo, F. Mambrini, S. Orlandi, and R. Santucci, Roma, 303–12, URL: https://www.eagle-network.eu/wp-content/uploads/2016/04/EAGLE%20D2.6_EAGLE%20Second%20International%20Conference%20Proceedings.pdf.
- BROUX, Y. (2017), *Egyptian Names and Networks in Trismegistos (800 BC – AD 800)*, in *Proceedings of the 11th International Congress of Egyptologists (Florence, 24–29 August 2015)*, forthcoming.
- BROUX, Y. – COUSSEMENT, S. (2014), *Double Names as Indicators of Social Relations in Graeco-Roman Egypt*, in *Legal Documents in Ancient Societies III: Identifiers and Identification Methods in the Ancient World*, ed. by M. Depauw and S. Coussement, Leuven, 119–39.
- BROUX, Y. – DEPAUW, M. (2015a), *The Maternal Line in Greek Identification. Signalling Social Status in Roman Egypt*, “*Historia*” 64, 467–78.
- BROUX, Y. – DEPAUW, M. (2015b), *Developing Onomastic Gazetteers and Prosopographies for the Ancient World Through Named Entity Recognition and Graph Visualization: Some Examples from Trismegistos People*, in *Social Informatics. SocInfo 2014 International Workshops (Barcelona, November 11, 2014), Revised Selected Papers*, ed. by L.M. Aiello and D. McFarland, Berlin, 304–13.
- BROUX, Y. – VANBESELAERE, S. (2016), *Spaghetti Monsters Al Dente. An Introduction to Network Analysis for Historians*, Leuven (Trismegistos Online Publications 9), forthcoming.
- BRUNNER, T. (1984), *Two Papyri of Apian from Dura-Europus*, GRBS 25, 171–5.
- BRUNNER, T. (1986), *Computer-Früchte*, ZPE 66, 293–6.
- BRUNNER, T. (1988), *P. Köln I, 25 Fr. k-o: Iliad or not Iliad?*, CE 63, 305–7.
- BRUNNER, T. (1993a), *Classics and the Computer: The History of a Relationship*, in SOLOMON 1993, 10–33.
- BRUNNER, T. (1993b), *P. Amst. I 24: A Romanus Melodus Papyrus*, ZPE 96, 185–9.
- BRUNNER, T. (1994), *The Thesaurus Linguae Graecae: A Unifying Force*, in *Proceedings of the 20th International Congress of Papyrologists (Copenhagen, 1994)*, ed. by A. Bülow-Jacobsen, Copenhagen, 604–8.
- BRUSUELAS, J. (2016), *Engaging Greek: Ancient Lives*, in BODARD – ROMANELLO 2016, 187–204.
- BÜCHLER, M. – HEYER, G. – GRÜNDER, S. (2008), *eAQUA: Bringing Modern Text Mining Approaches to Two Thousand Years Old Ancient Texts*, in *Proceedings of the 4th IEEE International Conference on e-Science*, URL: <http://asv.informatik.uni-leipzig.de/publication/file/123/IEEE09.pdf>.
- BÜCHLER, M. – KRUSE, S. – ECKART, T. (2012), *Bringing Modern Spell Checking Approaches to Ancient Texts – Automated Suggestions for Incomplete Words*, in *Proceedings of Digital Humanities 2012 (Hamburg)*.
- BÜLOW-JACOBSEN, A. (2008), *Infra-Red Photography of Ostraca and Papyri*, ZPE 165, 175–85.
- BUKREEVA, I. – MITTONE, A. – BRAVIN, A. – FESTA, G. – ALESSANDRELLI, M. – COAN, P. – FORMOSO, V. – AGOSTINO, R.G. – GIOCONDO, M. – CIUCHI, F. – FRATINI, M. – MASSIMI, L. – LAMARRA, A. – ANDREANI, C. – BARTOLINO, R. – GIGLI, G. – RANOCCHIA, G. – CEDOLA, A. (2016), *Enhanced X-ray-phase-contrast-tomography Brings New Clarity to the 2000-year-old ‘Voice’ of Epicurean Philosopher Philodemus*, arXiv:1602.08071, URL: <https://arxiv.org/abs/1602.08071>.
- CALDERINI, A. (1935 ff.), *Dizionario dei nomi geografici e topografici dell’Egitto greco-romano*, I-V + Suppl. 1–2 (1935–96), Milano + Supplements 3–5 (2003–10), ed. by S. Daris, Pisa.
- CALDERINI, A. (1936), *Problemi di organizzazione e di divulgazione della Papirologia*, in *Atti del IV Congresso Internazionale di Papirologia (Firenze, 28 aprile-2 maggio 1935)*, Milano, 351–8.
- CALDERINI, A. (1951), *Proposta di un catalogo sistematico dei papiri documentari*, “*Aegyptus*” 31, 48–54.
- CALDERINI, A. (1956), *Proposta di un repertorio generale dei papiri documentari*, in *Akten des VIII. Internationalen Kongresses für Papyrologie (Wien 1955)*, Wien, 43–5.

- CALLAGHAN, S. (2014), *Datasets: From Creation to Publication*, in *Theory and Practice of Digital Libraries – TPDL 2013 Selected Workshops*, ed. by L. Bolikowski, V. Casarosa, P. Goodale, N. Houssos, P. Manghi, and J. Schirwagen, Cham – Heidelberg – New York – Dordrecht – London, 3–9.
- CAMPAGNOLO, A. – GIACOMETTI, A. – MACDONALD, L. – MAHONY, S. – TERRAS, M. – GIBSON, A. (2016), *Cultural Heritage Destruction: Experiments with Parchment and Multispectral Imaging*, in *BODARD – ROMANELLO 2016*, 121–46.
- CANFORA, L. (2004), *La Bibliothèque d’Alexandrie et l’histoire des textes*, Liège.
- CAPASSO, M. (2005), *Introduzione alla Papirologia*, Bologna.
- CASANOVA, G. (2015), “*Fidarsi è bene ma...*”, “*Aegyptus*” 95, 61–3.
- CAYLESS, H.A. (2010), *Ktêma es aiei: Digital Permanence from an Ancient Perspective*, in *BODARD – MAHONY 2010*, 139–50.
- CAYLESS, H. (2011), *The Papyrological Navigator: Project Integration with RDF*, in *BAUMANN – BODARD – CAYLESS – SOSIN – VIGLIANTI 2011*, 31–4.
- CAYLESS, H. (2013), *The Trouble with Triples*, “DC3”, URL: <http://blogs.library.duke.edu/dctthree/2013/07/27/the-trouble-with-triples>.
- CELANO, G.G.A. (2017), *Treebanking and the Papyri*, in *REGGIANI 2017b*, forthcoming.
- CELANO, G.G.A. – CRANE, G. – MAJIDI, S. (2016), *Part of Speech Tagging for Ancient Greek*, *OLin 2*, 393–9, URL: <https://www.degruyter.com/downloadpdf/j/opl.2016.2.issue-1/opli-2016-0020/opli-2016-0020.pdf>.
- CHABRIES, D.M. – BOORAS, S.W. (2001), *The Petra Scrolls*, in *Proceedings of Image Processing, Image Quality, Image Capture Systems Conference (PICS-01)*, Montreal – Québec, 198–295.
- CHABRIES, D.M. – BOORAS, S.W. – BEARMAN, G.H. (2003), *Imaging the Past: Recent Applications of Multispectral Imaging Technology to Deciphering Manuscripts*, “*Antiquity*” 77, 359–72.
- CHAMPION, C. (1999), review of O’DONNELL 1998, “*Histos*” 3, 133–9.
- CIAMPI, C. (1980), *In ricordo di Enrico Maretti, un ingegnere tra gli umanisti*, “*Informatica e Diritto*” 2–3, v–xviii.
- CIVIL, M. (2002), *Mesopotamian Lexicography*, Leiden – Boston.
- CLARYSSE, W. (2001), *The Leuven Data-base of Ancient Books (LDAB)*, in *Atti del XXII Congresso Internazionale di Papirologia (Firenze, 23–29 agosto 1998)*, a cura di I. Andorlini, G. Bastianini, M. Manfredi e G. Menci, Firenze, I, 237–49.
- CLARYSSE, W. (2003), “*Tomoi Synkollesimoi*”, in *Ancient Archives and Archival Traditions: Concepts of Record-keeping in the Ancient World*, ed. by M. Brosius, Oxford, 339–44.
- CLARYSSE, W. (2005), *Tebtynis and Soknopaïou Nesos: The Papyrological Documentation through the Centuries*, in *LIPPERT – SCHENTULEIT 2005*, 19–27.
- CLARYSSE, W. – PAGANINI, M.C.D. (2009), *Theophoric Personal Names in Graeco-Roman Egypt. The Case of Sarapis*, *APF* 55, 68–89.
- CLARYSSE, W. – VANDORPE, K. (2008), *Information Technologies: Writing, Book Production, and the Role of Literacy*, in *The Oxford Handbook of Engineering and Technology in the Classical World*, ed. by J.P. Oleson, Oxford, 715–39.
- CLARYSSE, W. – VERRETH, H. (2000), eds., *Papyrus Collections World Wide, 9–10 March 2000* (Brussels – Leuven), Brussels.
- CLINE, D.H. – CLINE, E.H. (2015), *Text Messages, Tablets, and Social Networks in the Late Bronze Age Eastern Mediterranean: The Small World of the Amarna Letters*, in *Egypt and the Near East: Crossroads II. Proceedings of an International Conference on the Relations of Egypt and the Near East in the Bronze Age*, ed. by J. Myrnarova et. al., Prague, 17–44.
- COCKLE, W.E.H. (1974), *Taking Photographs of Papyri*, in *Akten des XIII. Internationalen Papyrologenkongresses (Marburg/Lahn, 2–6 August 1971)*, hrsg. von E. Kießling und H.-A. Rupprecht, München, 83–8.
- COLES, R. (1970), *New Literary and Sub-Literary Fragments from the Fayum*, *ZPE* 6, 247–66.

- COLLART, P. (1933), *Bulletin papyrologique XII (1932)*, REG 46, 443–67.
- CONSOLANDI, L. (2006), *Papiri e nuove tecnologie: la digitalizzazione del Papiro di Artemidoro*, in *Le tre vite del Papiro di Artemidoro: voci e sguardi dall'Egitto*, a cura di C. Gallazzi e S. Settis, Torino, 74–7.
- COUSSEMENT, S. (2016), “Because I am Greek”: Polyonymy as an Expression of Ethnicity in Ptolemaic Egypt, Leuven – Paris – Bristol.
- COWEY, J.M.S. (1994), *Heidelberg Documentary Papyri Project*, in *Proceedings of the 20th International Congress of Papyrologists (Copenhagen, 23–29 August, 1992)*, ed. by A. Bülow-Jacobsen, Copenhagen, 609–12.
- CRANE, G. (1998), *New Technologies for Reading: The Lexicon and the Digital Library*, CW 91, 471–501.
- CRANE, G. (2004), *Classics and the Computer: An End of the History*, in SCHREIBMAN – SIEMENS – UNSWORTH 2004, 46–55.
- CRIBIORE, R. (2017), *Genetic Criticism and the Papyri: Some Suggestions*, in *Greek Medical Papyri – Text, Context, Hypertext. Proceedings of the DIGMEDTEXT International Conference (Parma, 2–4 November 2016)*, ed. by N. Reggiani, Berlin – New York, forthcoming.
- CRISCI, E. (2007), *CD-ROM dei papiri letterari della Biblioteca Medicea Laurenziana di Firenze*, in *Akten des 23. Internationalen Papyrologen-Kongresses (Wien, 22.–28. Juli 2001)*, hrsg. von B. Palme, Wien, 131–40.
- CRISTOFORI, A. (2000), *Internet e la ricerca scientifica nelle discipline antichistiche*, “Memoria e Ricerca” 5, 180, URL: <http://www.fondazionecasadoriani.it/modules.php?name=MR&op=body&id=113>.
- CRÖNERT, W. (1930), review of *Stoicorum Veterum Fragmenta*, “Gnomon” 6, 142–57.
- D’ALESSIO, G.B. (2009), *On the “Artemidorus” Papyrus*, ZPE 171, 27–43.
- DAMON, C. (2016), *Beyond Variants: Some Digital Desiderata for the Critical Apparatus of Ancient Greek and Latin Texts*, in *Digital Scholarly Editing. Theories and Practices*, ed. by M.J. Driscoll and E. Pierazzo, Cambridge (UK), 201–18.
- DARIS, S. (1968), *Spoglio lessicale papirologico*, I–III, Milano.
- DE HARO SANCHEZ, M. (2014), *Catalogue des papyrus iatromagiques grecs*, in *Papiri e ostraka greci*, a cura di M. Capasso, PapLup 13, 37–60.
- DE LA FLOR, G. – LUFF, P. – JIROTKA, M. – PYBUS, J. – KIRKHAM, J. – CARUSI, A. (2010). *The Case of the Disappearing Ox: Seeing Through Digital Images to an Analysis of Ancient Texts*, in *CHI ’10: Proceedings of the 28th International Conference on Human Factors in Computing Systems*, New York, 473–82.
- DE LUCA, C.D. (2007), *Il libro greco e latino del Fayyum: aspetti paleografici e bibliologici*, in *Akten des 23. Internationalen Papyrologen-Kongresses (Wien, 22.–28. Juli 2001)*, hrsg. von B. Palme, Wien, 159–60.
- DEGANI, E. (1992), *Il mostro di Irvine*, “Eikasmòs” 3, 277–8.
- DEL CORSO, L. (2007), *Il progetto PSI On-Line: applicazioni informatiche per una filologia materiale dei testi papiracei*, in *Digital Philology and Medieval Texts. Proceedings of the International Seminar (Arezzo, 19–21 Gennaio 2006)*, ed. by A. Ciurla and F. Stella, Firenze, 165–74.
- DEL MASTRO, G. (2012), *Il Thesaurus Herculanensium Voluminum*, in *Actes du 26e Congrès international de papyrologie (Genève, 16–21 août 2010)*, éd. Par P. Schubert, Genève, 175–82.
- DELATTE, L. (1968), Préface, in BINGEN – TOMSIN – BODSON – DENOZ – DUPONT – EVRARD 1968, s.p.
- DELATRE, D. (2007), *Une révolution dans la papyrologie d’Herculaneum: l’apport de l’imagerie multispectrale à l’édition des Commentaires sur la musique (livre IV) de Philodème*, in *Akten des 23. Internationalen Papyrologenkongresses (Wien, 22.-28. Juli 2001)*, hrsg. von B. Palme, Wien, 179–85.
- DELATRE, A. – HEILPORN, P. (2014), *Electronic Resources for Graeco-Roman and Christian Egypt: A Review of the State of the Net (March 2014)*, BiOr 71, 308–31.

- DELL'ORSO, F. (1999), *Software per archivi bibliografici. ProCite nella nuova versione 4.03 per Macintosh e Windows*, "Biblioteche Oggi", gennaio-febbraio 1999, 28–38 (URL: <http://www.bibliotecheoggi.it/1999/19990102801.pdf>).
- DENOZ, J. (2007), *Langues classiques et informatique: les premiers travaux*, "Journal of Latin Linguistics" 9, 11–20.
- DEPAUW, M. (fthc.), ed., *Multiplicity of Language and Script in Graeco-Roman Egypt. Studies on the Basis of the Interdisciplinary Platform "Trismegistos"*, Leuven, forthcoming.
- DEPAUW, M. – ARLT, C. – ELEBAUT, M. et alii (2008), *A Chronological Survey of Precisely Dated Demotic and Abnormal Hieratic Sources*, Köln – Leuven (URL: <http://www.trismegistos.org/dl.php?id=4>).
- DEPAUW, M. – BROUX, Y. (2016), *Editions and Editors of Greek Papyrological Texts 1708–2015*, ZPE 198, 202–10.
- DEPAUW, M. – CLARYSSE, W. (2013), *How Christian was Fourth Century Egypt? Onomastic Perspectives on Conversion*, VChr 67, 407–35.
- DEPAUW, M. – GHELDOLF, T. (2014), *Trismegistos. An interdisciplinary Platform for Ancient World Texts and Related Information*, in *Theory and Practice of Digital Libraries. TPD 2013 Selected Workshops*, ed. by Ł. Bolikowski, V. Casarosa, P. Goodale, N. Houssos, P. Manghi, and J. Schirrwagen, Berlin, 40–52.
- DEPAUW, M. – STOLK, J. (2015), *Linguistic Variation in Greek Papyri: Towards a New Tool for Quantitative Study*, GRBS 55, 196–220.
- DEPAUW, M. – VAN BEEK, B. (2009), *People in Greek Documentary Papyri: First Results of a Research Project*, JJP 39, 31–47.
- DIETHART, J. (2014), *Onomastische Lese Früchte aus PSIonline*, ZPE 192, 192.
- DOGAER, N. (2015), *Egyptian Names Derived from Foreign Elements: Innovation in Egyptian Onomastic Practice after the Roman Conquest*, CE 180, 360–70.
- DOGAER, N. (fth.), *Greek Names with the Ending -ιανός/-ianus in Roman Egypt*, JJP, forthcoming.
- DOGAER, N. – DEPAUW, M. (2017), *Horion & Co. Greek Hybrid Names and Their Value for the Study of Intercultural Contacts in Graeco-Roman Egypt*, "Historia" 66, 193–215.
- DREYLING, H. – KALOK, L. (2001), *Papyrusdigitalisierung in Gießen*, "ABI-Technik" 21, 327–39.
- DUÉ, C. (2010), *Homeric Papyri and the Homer Multitext*, "The Homer Multitext" (URL: (<http://homermultitext.blogspot.de/2010/07/homeric-papyri-and-homer-multitext.html>)).
- DUÉ, C. – EBBOTT, M. (2009), *Digital Criticism: Editorial Standards for the Homer Multitext*, DHQ 3.1, URL: <http://www.digitalhumanities.org/dhq/vol/3/1/000029/000029.html>.
- EARL, G. – BASFORD, P. – BISCHOFF, A. – BOWMAN, A. – CROWTHER, C. – DAHL, J. – HODGSON, M. – ISAKSEN, L. – KOTOULA, E. – MARTINEZ, K. – PAGI, H. – PIQUETTE, K.E. (2011), *Reflectance Transformation Imaging Systems for Ancient Documentary Artefacts*, in *EVA London 2011: Electronic Visualisation & the Arts. Proceedings of a conference held in London 6–8 July*, ed. by S. Dunn, J. Bowen, and K. Ng, London, 147–54, URL: http://ewic.bcs.org/upload/pdf/ewic_ev11_s8paper3.pdf.
- EDMONDS, J.M. (1952), *The Cairensis of Menander by Infra-Red*, in *Studies in Honor of G. Norwood*, Toronto, 127–32.
- EMPEREUR, J.-Y. (2000), *Alexandrie (Égypte)*, BCH 124, 595–619.
- ESSLER, H. (2008), *Rekonstruktion von Papyrusrollen auf mathematischer Grundlage*, CErc 38, 273–307.
- ESSLER, H. – DAMIANI, V. (2016), *Anagnosis. Automatisierte Buchstabenverknüpfung von Transkript und Papyrusabbildung*, in BERTI – NAETHER 2016, URL: <http://nbn-resolving.de/urn:nbn:de:bsz:15-qucosa-201561>.
- ESSLER, H. – RIAÑO RUFILANCHAS, D. (2016), *'Aristarchus X' and Philodemus: Digital Linguistic Analysis of a Herculanean Text Corpus*, in *Proceedings of the 27th International Congress of Papyrology (Warsaw, 29 July – 3 August 2013)*, ed. by J. Urbanik, T. Derda, and A. Łajtar, Warsaw, I, 491–501.
- EVANS, T.V. – OBBINK, D.D. (2010), eds., *The Language of the Papyri*, Oxford.

- EVARD, E. (1967), *La papyrologie au L.A.S.L.A.: réalisations et projets*, RELO 3, 87–96.
- EVARD, E. (1968), *La critique des textes et son automatisation. A propos d'un livre récent*, RELO 4, 69–81.
- EVARD, E. (1970), *Exploitation automatique de la documentation papyrologique: description d'un traitement en ordinateur*, in *Proceedings of the Twelfth International Congress of Papyrology (Ann Arbor, 13–17 August 1968)*, ed. by D.H. Samuel, Toronto, 121–6.
- EVARD, E. (1971), *L'automatisation de l'étude des textes grecs au LASLA*, RELO 7, 89–95.
- FIORILLO, M. (2015), *Il progetto "Digital Prosopography of Roman Egypt"*, "Aegyptus" 95, 135–56.
- FISCHER, F. – FRITZE, C. – VOGELER, G. (2010), eds., *Kodikologie und Paläographie im digitalen Zeitalter 2 / Codicology and Palaeography in the Digital Age 2*, Norderstedt.
- FORABOSCHI, D. (1967–1971), *Onomasticon alterum papyrologicum*, I–IV, Milano.
- FORTUNA, S. – BINDI, R. – BOZZI, A. (1987), *Nuovi frammenti di P. Oxy. 2181 (Platone, Fedone) identificati con il ricorso all'archivio computerizzato (TLG)*, SCO 37, 191–203.
- FRANCE, J. (1999), *Theadelphia and Euhemereia. Village History in Graeco-Roman Egypt*, Leuven, URL: <http://www.trismegistos.org/dl.php?id=11>.
- FREITAG, S. – GERHARDT, M. – KUPFERSCHMIDT, J. – SCHOLL, R. (2009), *Das Papyrusportal*, APF 55, 121–34.
- FREITAG, S. – GERHARDT, M. – KUPFERSCHMIDT, J. – SCHOLL, R. (2016a), *Organa Papyrologica. Umsetzung einer Portallösung für alle Papyrussammlungen in Deutschland*, version 3.1, Leipzig, URL: http://www.organapapyrologica.net/OrganaPapyrologica_Dokumentation.pdf.
- FREITAG, S. – GERHARDT, M. – KUPFERSCHMIDT, J. – SCHOLL, R. (2016b), *Das Papyrusportal*, in SCHOLL 2016, 60–77.
- FRÖSÉN, J. (2009), *Conservation of Ancient Papyrus Materials*, in BAGNALL 2009b, 79–100.
- GAD, U. (2016), *The Digital Challenges and Chances: The Case of Papyri and Papyrology in Egypt*, in BERTI – NAETHER 2016, URL: <http://nbn-resolving.de/urn:nbn:de:bsz:15-qucosa-201593>.
- GAGOS, T. (1996), *Scanning the Past: A Modern Approach to Ancient Culture*, with sidebars by P. Daub, A. Loftus, and S. Zachary, "Library Hi Tech" 14, 11–22.
- GAGOS, T. (1997), *Advanced Papyrological Information System (APIS): The Michigan Experience*, LLC 12, 155–7.
- GAGOS, T. (2001), *The University of Michigan Papyrus Collection: Current Trends and Future Perspectives*, in *Atti del XXII Congresso Internazionale di Papirologia (Firenze, 23–29 agosto 1998)*, a cura di I. Andorlini, G. Bastianini, M. Manfredi e G. Menci, Firenze, II, 511–37.
- GALANTI, M. (2005), *Papiri, CD e ologrammi*, "WebDieci.com" (URL: http://www.webdieci.com/docs/innovazione/65_Innovazione_tecnologica_e_telecomunicazioni/Papiri_CD_ologrammi_182.asp).
- GALIANO, M.F. (1962), *Información científica*, EClás 36, 558–608.
- GALLAZZI, C. – KRAMER, B. – SETTIS, S. (2008), *Il Papiro di Artemidoro (P.Artemid.)*, Torino.
- GEENS, K. (2014), *Panopolis, a Nome Capital in Egypt in the Roman and Byzantine Period (ca. AD 200–600)*, Leuven (Trismegistos Online Publications Special Series 1), URL: <http://www.trismegistos.org/dl.php?id=17>.
- GENETTE, G. (1992), *The Architext: An Introduction*, Berkeley (CA) [*Introduction à l'architexte*, Paris 1979].
- GENETTE, G. (1997), *Palimpsests: Literature in the Second Degree*, Lincoln [*Palimpsestes: la littérature au second degré*, Paris 1982].
- GHELDOLF, T. (2016), *Trismegistos. Identifying and Aggregating Metadata of Ancient World Texts*, in BERTI – NAETHER 2016, ch. 1.4 (URL: <http://nbn-resolving.de/urn:nbn:de:bsz:15-qucosa-201617>).
- GHIRETTI, G. (2010), *Luoghi e strumenti della professione medica antica. La testimonianza dei papiri greci d'Egitto*, Parma, URL: <http://hdl.handle.net/1889/1493>.
- GIANI, A. (2016), *Image Resizing – The Limits of Image Processing*, in *Digital Heritage. Applying Digital Imaging to Cultural Heritage*, ed. by L. MacDonald, Amsterdam – Boston – Heidelberg, 239–57.

- GIANNOTTI, S. – GORINI, C. (2006), *Due esempi di ricerca e schedatura attraverso il database Demos*, EVO 29, 101–11.
- GIGANTE, M. – CAPASSO, M. (1990), *Papirologia e computer*, in *Rediscovering Pompeii*, Roma, 55–60.
- GIRGIS, V.A. (1938), *Prosopografia e Aphroditopolis*, Pisa – Berlin.
- GLICKMAN, R.J. (1970), *The Computer and Research in Papyrology: Some Basic Considerations in System Planning*, in *Proceedings of the Twelfth International Congress of Papyrology (Ann Arbor, 13–17 August 1968)*, ed. by D.H. Samuel, Toronto, 153–68.
- GONIS, N. (2001), review of W. Clarysse, *CD-LDAB 1998. Leuven Database of Ancient Books*, Leuven 1998, CR 51, 421–2.
- GONIS, N. (2006), *Mommsen, Grenfell, and the 'Century of Papyrology'*, ZPE 156, 195–6.
- GORMAN, V.B. – GORMAN, R.J. (2016), *Approaching Questions of Text Reuse in Ancient Greek Using Computational Syntactic Stylometry*, OLin 2, 500–10, URL: <https://www.degruyter.com/downloadpdf/j/opli.2016.2.issue-1/opli-2016-0026/opli-2016-0026.pdf>.
- GRAHAM, S. – RUFFINI, G. (2007), *Network Analysis and Greco-Roman Prosopography*, in *Prosopography: Approaches and Applications*, ed. by K.S.B. Keats-Rohan, Oxford, 325–36.
- HAGEDORN, D. (1994), *Gesamtverzeichnis der griechischen Papyrusurkunden Ägyptens*, in *Datenbanken in der Alten Geschichte*, hrsg. von M. Fell, C. Schäfer und L. Wierschowski, St. Katharinen, 226–31.
- HAGEDORN, D. – POETHKE, G. (2002), *Ein Rettichöl-Darlehen in Hamburg und Berlin*, APF 48, 143–6.
- HAGEDORN, D. – WORP, K.A. (2001), *Papyri aus der Sammlung Gradenwitz im Kloster Beuron*, ZPE 134, 163–78.
- HAIČ, J. (2004), *Linguistics Meets Exact Sciences*, in SCHREIBMAN – SIEMENS – UNSWORTH 2004, 79–87.
- HAMMERSTAEDT, J. – SCHOLL, R. (2007), *Gemeinsame Erschließung der Hallenser, Jenaer und Leipziger Papyrussammlungen*, in *Akten des 23. Internationalen Papyrologenkongresses (Wien, 22.-28. Juli 2001)*, hrsg. von B. Palme, Wien, 255–60.
- HANSON, A.E. (1997), *Fragmentation and the Greek Medical Writers*, in *Collecting Fragments / Fragmente Sammeln*, ed. by G.W. Most, Göttingen, 289–314.
- HANSON, A.E. (2002), *Papyrology: A Discipline in Flux*, in *Disciplining Classics / Altertumswissenschaft als Beruf*, ed. by G.W. Most, Göttingen, 191–206.
- HARLEY, D. – ACORD, S.K. – EARL-NOVELL, S. – LAWRENCE, S. – KING, C.J. (2010), *eScholarship: Assessing the Future Landscape of Scholarly Communication*, Berkeley (CA), URL: <https://escholarship.org/uc/item/15x7385g>.
- HASSNER, T. – SABLATING, R. – STUTZMANN, D. – TARTE, S. (2014), *Digital Palaeography: New Machines and Old Texts*, “Dagstuhl Reports” 4.7, 112–34, URL: <http://drops.dagstuhl.de/opus/volltexte/2014/4793/>.
- HOBSON, D. (1988), *Towards a Broader Context for the Study of Greco-Roman Egypt*, EMC 32, 353–63.
- HOCKEY, S. (2004), *The History of Humanities Computing*, in SCHREIBMAN – SIEMENS – UNSWORTH 2004, 3–19.
- HOFFMAN, P. – KLIN, B. (2006), *Careful with That Computer. On Creating Maps by Multidimensional Scaling of Papyri in Katja Mueller's Recent Studies on the Topography of the Fayum*, JJP 36, 7–90.
- HOFFMANN, F. (2009), *Ein demotistisches EDV-Werkzeug: die Demotische Wortliste (DWL)*, in *Actes du IXe congrès international des études démotiques (Paris, 31 août – 3 septembre 2005)*, éd. par G. Widmer et D. Devauchelle, Le Caire, 144–55.
- HOMBERT, M. (1932), *Projets de bibliographie papyrologique*, CE 7, 227–36.
- HOMBERT, M. – NACHTERGAEL, G. (1977), *La Bibliographie Papyrologique*, CE 52, 156–63.
- HOMBERT, M. – PRÉAUX, C. (1952), *Recherches sur le recensement dans l'Égypte romaine*, Leiden.
- HUNT, A.S. (1932), *A Note on the Transliteration of Papyri*, CE 7, 272–4.
- HUYS, M. (1999), review of W. Clarysse, *CD-LDAB 1998. Leuven Database of Ancient Books*, Leuven 1998, CE 74, 375–7.

- HUYS, M. – NODAR, A. (2007), *A Catalogue of Paraliterary Papyri (CPP): Presentation of the Project*, in *Proceedings of the 24th International Congress of Papyrology (Helsinki, 1–7 August 2004)*, ed. by J. Frösén, T. Purola, E. Salmenkivi, Helsinki, I, 453–61.
- HUYS, M. – SCHMIDT, T. (2007), *A Catalogue of Mythographic Papyri (CMP): Presentation of the Electronic Database*, in *Akten des 23. Internationalen Papyrologenkongresses (Wien, 22.-28. Juli 2001)*, hrsg. von B. Palme, Wien, 299–305.
- IDE, N. (2004), *Preparation and Analysis of Linguistic Corpora*, in SCHREIBMAN – SIEMENS – UNSWORTH 2004, 289–305.
- IERANÒ, G. (2009) *Papiri e mass-media*, in *Il Papiro di Artemidoro. Convegno internazionale di studio (Rovereto 2009)*, a cura di L. Canfora, Rovereto, 193–203.
- JENNES, G. – DEPAUW M. (2012), *Hellenization and Onomastic Change. The Case of Egyptian P3-di / Πετϵ-Names*, CE 87, 109–32.
- JOHNSON, J.H. (1994). *Computers, Graphics, and Papyrology*, in *Proceedings of the 20th International Congress of Papyrologists (Copenhagen, 23–29 August 1992)*, ed. by A. Bülow-Jacobsen, Copenhagen, 618–20.
- JOHNSON, W.A (2007), review of TERRAS 2006a, BASP 44, 245–7.
- KEEFE, J.E. (1981), *A Computerised Corpus of Documentary Texts from Oxyrhynchus*, in *Proceedings of the Sixteenth International Congress of Papyrology (New York, 24–31 July 1980)*, Chico, 685–90.
- KEENAN, J.G. (1991), *The “New Papyrology” and Ancient Social History*, AHB 5, 159–69.
- KEENAN, J.G. (2009), *The History of the Discipline*, in BAGNALL 2009b, 59–78.
- KING, K.L. (2014), *“Jesus said to them, ‘My wife...’”: A New Coptic Papyrus Fragment*, HThR 107, 131–59.
- KLEVE, K. (1975), *New Methods in the Study of Greek Papyri from Herculaneum*, in *Proceedings of the XIV International Congress of Papyrologists (Oxford, 24–31 July 1974)*, London, 201–3.
- KLEVE, K. (1981), *Text Reconstruction*, in *Actes du Congrès international informatique et sciences humaines*, Liège, 517–23.
- KLEVE, K. – FONNES, I. (1981), *Lacunology: On the Use of Computer Methods in Papyrology*, SO 56, 157–70.
- KLEVE, K. – ORE, E.S. (1984), *A Computer Aid of Restoring Letters in Papyri*, in *Atti del XVII Congresso Internazionale di Papirologia*, Napoli, I, 155–6.
- KLEVE, K. – ORE, E.S. – FONNES, I. – CAPASSO, M. – JENSEN, R. – BERGERSEN, K. (1990), *Informatica papyrologica*, in *Miscellanea Papyrologica in occasione del bicentenario dell’edizione della Charta Borgiana*, a cura di M. Capasso, G. Messeri Savorelli e R. Pintaudi, Firenze, I, 77–100.
- KLEVE, K. – ORE, E.S. – JENSEN, R. (1987), *Literalogy: On the Use of Computer Graphics and Photography in Papyrology*, SO 62 (1987), 109–12.
- KLING, R. – MCKIM, G. (1999), *Scholarly Communication and the Continuum of Electronic Publishing*, “Journal of the American Society for Information Science” 50, 890–906, URL: <https://arxiv.org/abs/cs/9903015>.
- KOTOULA, E. – EARL, G. (2015), *Digital Research Strategies for Ancient Papyri: A Case Study on Mounted Fragments of the Derveni Papyrus*, in *CAA2014 – 21st Century Archaeology: Concepts, Methods and Tools. Proceedings of the 42nd Annual Conference on Computer Applications and Quantitative Methods in Archaeology (Paris, 22–25 April 2014)*, ed. by F. Giligny, F. Djindjian, L. Costa, P. Moscati, and S. Robert, Oxford, 145–54.
- KOUREMENOS, T. – PARÁSSOGLOU, G.M. – TSANTSANOGLOU, K. (2006), eds., *The Derveni Papyrus*, Firenze.
- KRAFT, R. (1992), introduction to “Offline” 39, URL: [http://ccat.sas.upenn.edu/gopher/other/journals/offline/Offline%2039%20\(Sept%201992\)](http://ccat.sas.upenn.edu/gopher/other/journals/offline/Offline%2039%20(Sept%201992)).
- KRAMER, J. (2004), *Elektronische Hilfsmittel in der Klassischen Philologie, Epigraphik und Papyrologie*, in *Romanistik und neue Medien. Romanistisches Kolloquium XVI*, hrsg. von W. Dahmen, G. Holtus, J. Kramer, M. Metzeltin, W. Schweickard und O. Winkelmann, Tübingen, 23–35.
- KRETSCHMER, P. – LOCKER, E. (1977), *Rückläufiges Wörterbuch der griechischen Sprache*, Göttingen³.

- KULNEFF-ERIKSSON, K. (2005), *Catalogue of Greek papyri at the University Library of Lund*, URL: http://www.rj.se/GlobalAssets/Slutredovisningar/2005/karin_kulneff_eng.pdf.
- KUPFERSCHMIDT, J. (2016), *Die Entwicklungsgeschichte von MyCoRe an der Universität Leipzig*, in SCHOLL 2016, 30–4.
- LAMBERT, S. – ROPIQUET, S. (1986), *CD ROM: The New Papyrus. The Current and Future State of the Art*, Redmond (WA).
- LAMÉ, M. (2014), *Primary Sources of Information, Digitization Processes and Dispositive Analysis*, in *Proceedings of the Third AIUCD Annual Conference on Humanities and Their Methods in the Digital Ecosystem (Bologna, 18–19 September 2014)*, URL: <https://doi.org/10.1145/2802612.2802645>.
- LANCELLOTTI, M.G. (2000), *Problèmes méthodologiques dans la constitution d'un corpus des gemmes magiques*, in *La magie. Actes du colloque international (Montpellier, 25–27 mars 1999)*, éd. par A. Moreau et J.-C. Turpin, Montpellier, II, 153–66.
- LANDFESTER, M. (2003), *Gießen und Ägypten. Der Beitrag der Gießener Papyrussammlungen als Quellen für die Geschichte Ägyptens und ihre Digitalisierung*, “Spiegel der Forschung” 20, 137–45 (URL: <http://geb.uni-giessen.de/geb/volltexte/2004/1413>).
- LAUE, A. (2004), *How the Computer Works*, in SCHREIBMAN – SIEMENS – UNSWORTH 2004, 145–60.
- LECLERCQ, H. (1980), review of OATES – BAGNALL – WILLIS 1978, *BiOr* 37, 52.
- LENAERTS, J. – MERTENS, P. (1989), *Les papyrus d'Isocrate*, *CE* 64, 216–30.
- LENGER, M.-T. (1980), *Bibliographie des travaux de Claire Préaux*, Bruxelles.
- LEONE, G. (2009), *Papiri e papirologia a Napoli*, *A&R* 3, 217–28.
- LEVISON, M. (1965), *The Siting of Fragments*, “Computer Journal” 7, 275–7.
- LIPPERT, S. – SCHENTULEIT, M. (2005), Hrsgg., *Tebtynis und Soknopaiou Nesos: Leben im römischen Fajum. Akten des Internationalen Symposiums vom 11. bis 13. Dezember 2003 in Sommerhausen bei Würzburg*, Wiesbaden.
- LÖVESTAM, N.E.G. (1994), *Ion Beam Analysis as a Tool for Reconstruction of Missing Characters on Papyrus Documents*, in *Proceedings of the 24th International Congress of Papyrology (Helsinki, 1–7 August 2004)*, ed. by J. Frösén, T. Purola, and E. Salmenkivi, Helsinki, 613–7.
- LÖVESTAM, N.E.G. – SWIETLICKI, E. (1990), *PIXE Analysis and Imaging of Papyrus Documents*, “Nuclear Instruments and Methods in Physics / Section B” 45, 307–10.
- LONGO AURICCHIO, F. (2010), *Su alcuni desiderata della Papirologia Ercolanese*, in *Proceedings of the 25th International Congress of Papyrology (Ann Arbor, July 29 – August 4, 2007)*, ed. by T. Gagos, Ann Arbor, 441–8.
- LUISELLI, R. (2010), *Authorial Revision of Linguistic Style in Greek Papyrus Letters and Petitions (AD I–IV)*, in EVANS – OBBINK 2010, 88–94.
- LUNDON, J. (1999), *Lexeis from the Scholia Minora in Homerum*, *ZPE* 124, 25–52.
- LUNDON, J. (2012), *The Scholia Minora in Homerum. An Alphabetical List*, Leuven (Trismegistos Online Publications 7), URL: <http://www.trismegistos.org/dl.php?id=14>.
- MACÉ, C. – BARET, P. – BOZZI, A. – CIGNONI, L. (2006), eds., *The Evolution of Texts: Confronting Stemmatological and Genetical Methods. Proceedings of the International Workshop (Louvain-la-Neuve, 1–2 September 2004)*, Pisa – Roma.
- MACFARLANE, R.T. (2010), *P.Herc. 817 from Facsimiles to MSI: A Case for Practical Verification*, in *Proceedings of the Twenty-Fifth International Congress of Papyrology (Ann Arbor 2007)*, ed. by T. Gagos, Ann Arbor, 455–62.
- MACFARLANE, R.T. – BOORAS, S.W. (2007), *Toward the Electronic Publication of the Herculeum Papyri*, in *Akten des 23. Internationalen Papyrologenkongresses (Wien, 22.–28. Juli 2001)*, hrsg. von B. Palme, Wien, 421–6.
- MACRAKIS, S.M. (1996), *Character Codes for Greek: Problems and Modern Solutions*, in *Greek Letters: From Tablets to Pixels*, ed. by S.M. Macrakis, New Castle (DE), 265–80.

- MADERNA-SIEBEN, C. – WESPI, F. – KORTE, J. (2016), *Deciphering Demotic Digitally*, in BERTI – NAETHER 2016, URL: <http://nbn-resolving.de/urn:nbn:de:bsz:15-qucosa-201668>.
- MAGNANI, M. (2008), “*Sapere ex indicibus*”, in TAMMARO – SANTORO 2008, 127–38.
- MAHONEY, A. (2009), *Tachypaedia Byzantina: The Suda On Line as Collaborative Encyclopedia*, DHQ 3.1, URL: <http://digitalhumanities.org/dhq/vol/3/1/000025/000025.html>.
- MAMBRINI, F. (2016), *The Ancient Greek Dependency Treebank: Linguistic Annotation in a Teaching Environment*, in BODARD – ROMANELLO 2016, 83–100.
- MARA, H. – SÄNGER, P. (2013), *Präzise Bestimmung von Materialstrukturen bei Papyri mit 3D-Messtechnik*, ZPE 185, 195–9.
- MARCOTTE, D. – MERTENS, P. (1990), *Les papyrus de Callimaque*, in *Miscellanea Papyrologica in occasione del bicentenario dell'edizione della Charta Borgiana*, a cura di M. Capasso, G. Messeri Savorelli e R. Pintaudi, Firenze, II, 409–27.
- MARCOTTE, D. – MERTENS, P. (1994), *Catalogue des Femmes et Grandes Éoées d'Hésiode. Liste, description et bibliographie fondamentale des fragments papyrologiques (= MP³ 508–531.2)*, in *Storia, poesia e pensiero nel mondo antico. Studi in onore di Marcello Gigante*, Napoli, 407–23.
- MARETTI, E. – ZARRI, G.P. (1970), *Papyrology as an Investigation Field of Algorithmic Linguistics*, in *Proceedings of the Twelfth International Congress of Papyrology (Ann Arbor, 13–17 August 1968)*, ed. by D.H. Samuel, Toronto, 279–300.
- MARETTI, E. – ZARRI, G.P. (1971), *Prospettive d'impiego dei calcolatori nelle ricerche linguistiche e di papirologia*, RIL 105, 3–20.
- MARGANNE, M.-H. (2000), *Compléments au fichier MP3 pour les papyrus médicaux littéraires (État au 1er novembre 2000)*, AnPap 12, 151–61.
- MARGANNE, M.-H. (2007a), *L'Université de Liège et la papyrologie*, in *Papyrus et papyrologie à l'Université de Liège*, éd. par M.-H. Marganne, Liège, 9–20.
- MARGANNE, M.-H. (2007b), *La base de données et les publications numériques du CEDOPAL*, in *Papyrus et papyrologie à l'Université de Liège*, éd. par M.-H. Marganne, Liège, 63–79.
- MARGANNE, M.-H. (2007c), *Les Archives Photographiques de Papyrologie Littéraire du CEDOPAL*, in *Papyrus et papyrologie à l'Université de Liège*, éd. par M.-H. Marganne, Liège, 80–8.
- MARGANNE, M.-H. (2007d), *Le fichier Mertens-Pack³ des papyrus littéraires grecs et latins*, in *Akten des 23. Internationalen Papyrologen-Kongresses (Wien, 22.-28. Juli 2001)*, hrsg. von B. Palme, Wien, 427–33.
- MARGANNE, M.-H. (2007e), *La numérisation des archives photographiques de papyrologie littéraire du Cedopal*, in *Proceedings of the 24th International Congress of Papyrology (Helsinki, 1–7 August 2004)*, ed. by J. Frösén, T. Puroola, and E. Salmenkivi, Helsinki, 651–9.
- MARGANNE, M.-H. (2012), *Les extensions du fichier Mertens-Pack³ du CEDOPAL*, in *Actes du 26e Congrès International de Papyrologie (Genève 2010)*, éd. par P. Schubert, Genève, 481–5.
- MARGANNE, M.-H. (2013), *Le CEDOPLA et les papyrus latins: pour une mise à jour du Corpus Papyrorum Latinarum de Robert Cavenaile*, in *Bilinguisme et digraphisme dans le monde gréco-romain: l'apport des papyrus latins. Actes de la Table Ronde internationale (Liège, 12–13 mai 2011)*, éd. par M.-H. Marganne et B. Rochette, Liège, 21–30.
- MARGANNE, M.-H. (2016), *Du texte littéraire au document: les connexions entre les papyrus littéraires et documentaires grecs et latins*, in *Proceedings of the 27th International Congress of Papyrology (Warsaw, 29 July – 3 August 2013)*, ed. by J. Urbanik, T. Derda, and A. Łajtar, Warsaw, II, 767–76.
- MARGANNE, M.-H. – MERTENS, P. (1986), *Medici et Medica. Extraits du prochain Catalogue des Papyrus littéraires grecs et latins (= Mertens-Pack³) présentés par M.-H. M. et P.M. et diffusés à l'occasion du XVIIIe Congrès International de Papyrologie, Athènes, 25–31 mai 1986*, Liège.

- MARGANNE, M.-H. – MERTENS, P. (1988), *Medici et Medica. Catalogue des Papyrus littéraires grecs et latins (= Mertens-Pack³)*, in *Proceedings of the XVIII International Congress of Papyrology (Athens, 25–31 May 1986)*, ed. by B.G. Mandilaras, Athens, I, 105–46.
- MARGANNE, M.-H. – MERTENS, P. (1996), *Medici et Medica. 2e édition. État au 15 mars 1996 du fichier MP3 pour les papyrus médicaux littéraires*, Liège.
- MARGANNE, M.-H. – MERTENS, P. (1997), *Medici et Medica. 2e édition (État au 15 janvier 1997 du fichier MP³ pour les papyrus médicaux littéraires)*, in 'Specimina' per il *Corpus dei Papiri Greci di Medicina. Atti dell'Incontro di studio (Firenze, 28–29 marzo 1996)*, a cura di I. Andorlini, Firenze, 3–71.
- MARTHOT-SANTANIELLO, I. (2016), *Crowd-sourcing papyri fragments: The ANCIENT LIVES Project*, in BERTI – NAETHER 2016, URL: <http://www.qucosa.de/fileadmin/data/qucosa/documents/20150/7.2.%20DHEgypt15%20-%20Marthot%20et%20al.,%20Ancient%20Lives.pdf>.
- MARTIN, A. (2000), 'Das Jahrhundert der Papyrologie?', APF 46, 1–2.
- MARTIN, A. (2009), *La papyrologie à Florence et ailleurs: bilan du siècle passé et premières perspectives pour le siècle à venir*, in *100 anni di istituzioni fiorentine per la papirologia. Atti del convegno internazionale di studi (Firenze, 12–13 giugno 2008)*, a cura di G. Bastianini e A. Casanova, Firenze, 209–16.
- MARTIN, A. (2010), *75 ans de Bibliographie Papyrologique (1932–2007)*, in *Proceedings of the 25th International Congress of Papyrology (Ann Arbor, July 29 – August 4, 2007)*, ed. by T. Gagos, Ann Arbor, 509–20, URL: <http://www.aere-egke.be/bilan.pdf>.
- MARZULLO, B. (1961), Il "Cairense" di Menandro agli infrarossi, RhM 104, 224–9.
- MCGANN, J. (2004), *Marking Texts of Many Dimensions*, in SCHREIBMAN – SIEMENS – UNSWORTH 2004, 198–217.
- MCGANN, J. (2012), *Introduction*, in *Online Humanities Scholarship: The Shape of Things to Come*, ed. by J. McGann, Houston (TX), 1–4.
- MELAGRAKIS, E.E. (1996), *The Contemporary Tower of Babel: A Heretical View. Coding of Character Sets for Computers and Telecommunications*, in *Greek Letters: From Tablets to Pixels*, ed. by S.M. Macrakis, New Castle (DE), 259–64.
- MENCI, G. (1994), *Per una schedatura computerizzata dei sillabari tachigrafici*, in *Proceedings of the 20th International Congress of Papyrologists (Copenhagen, 23–29 August, 1992)*, ed. by A. Bülow-Jacobsen, Copenhagen, 621–7.
- MENCI, G. (2012), *Utilità di un database di alfabeti per lo studio della scrittura greca dei papiri*, in *Actes du 26e Congrès International de Papyrologie (Genève 2010)*, éd. par P. Schubert, Genève, 525–8.
- MERTENS, P. (1961), *Archives photographiques de papyrologie littéraire*, CE 36, 428–30.
- MERTENS, P. (1964), *Création d'un centre de documentation photographique des papyrus littéraires. Résumé du projet exposé le 4/9/1961*, in *Actes du Xe Congrès International de Papyrologues (Varsovie-Cracovie, 3–9 septembre 1961)*, Wrocław – Varsovie – Cracovie, 65–7.
- MERTENS, P. (1968a), *Recherches de Papyrologie Littéraire I. Concordances*, Bruxelles.
- MERTENS, P. (1968b), *Papyrus littéraires*, BASP 5, 73–4.
- MERTENS, P. (1970), *Papyrus littéraires grecs et latins*, in *Proceedings of the Twelfth International Congress of Papyrology (Ann Arbor, 13–17 August 1968)*, ed. by D.H. Samuel, Toronto, 301–7.
- MERTENS, P. (1975), *Résultats d'une enquête sur la survivance et l'accessibilité des papyrus littéraires répertoriés dans Pack²*, in *Proceedings of the XIV International Congress of Papyrologists (Oxford, 14–31 July 1974)*, ed. by R.A. Coles, P.J. Parsons, J.R. Rea, and E.G. Turner, London, 221–6.
- MERTENS, P. (1981), *Papyrus et parchemins d'origine égyptienne après la dissertation de B. Hausmann*, in P. Hausmann, *Demosthenis fragmenta in papyris et membranis servata* (Diss. Leipzig 1921), Firenze, 135–45.
- MERTENS, P. (1985), *Vingt années de papyrologie odysseenne*, CE 60, 191–203.
- MERTENS, P. (1987), *Les papyrus littéraires latins d'auteurs classiques durant les deux dernières décennies*, in *Miscel.lània Papirologica Ramon Roca-Puig*, Barcelona, 189–204.

- MERTENS, P. (1992), *Les témoins papyrologiques de Ménandre. Essai de classement rationnel et esquisse d'étude bibliologique*, in *Serta Leodiensia secunda. Mélanges publiés par les Classiques de Liège à l'occasion du 175e anniversaire de l'Université*, Liège, 331–56.
- MERTENS, P. (1996), *Le papyrus d'Aristophane. Actualisation des données bibliologiques*, in *ΟΔΟΙ ΔΙΖΗΣΙΟΣ: le vie della ricerca. Studi in onore di Francesco Adorno*, Firenze, 335–43.
- MERTENS, P. – STRAUS, J.A. (1992), *Les papyrus d'Hérodote*, *ASNP* 22, 969–78.
- MICHAELSON, S. – MOIR, I.A. – MORTON, A.Q. (1975), *Search the Scriptures: The Use of Computers for Fragment Location*, *ZPE* 17, 119–24.
- MOCCELLA, V. – BRUN, E. – FERRERO, C. – DELATTRE, D. (2015), *Revealing Letters in Rolled Herculeum Papyri by X-ray Phase-contrast Imaging*, “*Nature Communications*” 6, 1–6, URL: <https://www.nature.com/articles/ncomms6895>.
- MONELLA, P. (2008), *Towards a Digital Model to Edit the Different Paratextuality Levels within a Textual Tradition*, “*Digital Medievalist*” 4, <http://doi.org/10.16995/dm.62>.
- MONTANARI, F. (2012), *La papirologia omerica: temi, problemi, prospettive*, in *I papiri omerici. Atti del convegno internazionale di studi (Firenze, 9–10 giugno 2011)*, a cura di G. Bastianini e A. Casanova, Firenze, 1–16.
- MONTEVECCHI, O. (1966), *Aspetti e problemi di organizzazione negli studi papirologici*, in *Atti dell'XI Congresso Internazionale di Papirologia (Milano, 2–8 Settembre 1965)*, Milano, 40–8.
- MONTEVECCHI, O. (1998), *La papirologia*, Milano [Torino 1973¹].
- MOOREN, L. (2001), *The Automatization of the Prosopographia Ptolemaica*, in *Atti del XXII Congresso Internazionale di Papirologia (Firenze, 23–29 agosto 1998)*, a cura di I. Andorlini, G. Bastianini, M. Manfredi e G. Menci, Firenze, II, 995–1007.
- MORGAN, T. (2003a), *Tragedy in the Papyri: An Experiment in Extracting Cultural History from the Leuven Database*, *CE* 78, 187–201.
- MORGAN, T. (2003b), *Literary Culture in Sixth-Century Egypt*, in *Learned Antiquity. Scholarship and Society in the Near East, the Greco-Roman World, and the Early Medieval West*, ed. by A.A. MacDonald, M.W. Twomey, and G.J. Reinink, Leuven, 147–61.
- MUELLER, K. (2002), *Ptolemaic Settlements in Space. Settlement Size and Hierarchy in the Fayum*, *APF* 48, 107–25.
- MUELLER, K. (2003a), *Places and Spaces in the Themistou Meris (Fayum / Graeco-Roman Egypt). Locating Settlements by Multidimensional Scaling of Papyri*, *AncSoc* 33, 103–25.
- MUELLER, K. (2003b), *Mastering Matrices and Clusters. Locating Graeco-Roman Settlements in the Meris of Herakleides (Fayum/Egypt) by Monte-Carlo-Simulation*, *APF* 49, 218–54.
- MUELLER, K. (2004), *What's Your Position? Using Multi-Dimensional Scaling (MDS) and Geographical Information Systems (GIS) for Locating Ancient Settlements in the Meris of Polemon/Graeco-Roman Fayum*, *APF* 50, 199–214.
- MUELLER, K. (2005a), *Redistricting the Ptolemaic Fayum, Egypt. From Nomarchies and Toparchies to Weighted Voronoi Tessellation*, *APF* 51, 112–26.
- MUELLER, K. (2005b), *Geographical Information Systems (GIS) in Papyrology. Mapping Fragmentation and Migration Flow to Hellenistic Egypt*, *BASP* 42, 63–92.
- MUÑOZ DELGADO, L. (2001), *Diccionario Griego-Español, Anejo V: Léxico de magia y religión en los papiros mágicos griegos*, Madrid.
- NACHTERGAEL, G. (2002), review of OATES – BAGNALL – CLACKSON – O'BRIEN – SOSIN – WILFONG – WORP 2001, *CE* 77, 334–5.
- NACHTERGAEL, G. – BAGNALL, R.S. (1979), *Problèmes et projet de Bibliographie Papyrologique*, in *Actes du XVe Congrès International de Papyrologie*, III, Bruxelles, 7–19.
- NACHTERGAEL, G. – MARTIN, A. (2008), *Informatisation de la Bibliographie Papyrologique*, in *Subsidia Papyrologica 3.0*, Bruxelles (CD ROM), URL: <https://web.archive.org/web/20141006074800/http://www.ulb.ac.be/philo/cpeg/informatisation.htm>.

- NAGY, G. (2010), *Homer Multitext Project*, in *Online Humanities Scholarship: The Shape of Things to Come*, ed. by J. McGann, Houston (TX), 53–66.
- NEUGEBAUER, O. – VAN HOESEN, H.B. (1957), *Greek Horoscopes*, Philadelphia (PA).
- NICHOLS, S.G. (2009), *Time to Change Our Thinking: Dismantling the Silo Model of Digital Scholarship*, “Ariadne” 58 (January 2009), URL: <http://www.ariadne.ac.uk/issue58/nichols>.
- NIEDDU, G.F. (1984), *La metafora della memoria come scrittura e l'immagine dell'animo come deltos*, QS 19, 213–5.
- NIEMEIJER, R. (1973), *Some Applications of the Notion of Density to Network Analysis*, in *Network Analysis: Studies in Human Interaction*, ed. by J. Boissevain and J.C. Mitchell, The Hague, 45–64.
- O'DONNELL, J.J. (1998), *Avatars of the Word: From Papyrus to Cyberspace*, Cambridge (MA) – London.
- OATES, J.F. (1993), *The Duke Data Bank of Documentary Papyri*, in SOLOMON 1993, 62–72.
- OATES, J.F. – BAGNALL, R.S. – WILLIS, W.H. (1974), *Checklist of Editions of Greek Papyri and Ostraca*, BASP 11, 1–35.
- OATES, J.F. – BAGNALL, R.S. – WILLIS, W.H. (1978), *Checklist of Editions of Greek Papyri and Ostraca. Second Edition*, Missoula (MT).
- OATES, J.F. – BAGNALL, R.S. – WILLIS, W.H. – WORP, K.A. (1984), *Checklist of Editions of Greek Papyri and Ostraca. Third Edition*, Missoula (MT).
- OATES, J.F. – BAGNALL, R.S. – WILLIS, W.H. – WORP, K.A. (1984), *Checklist of Editions of Greek Papyri and Ostraca. Fourth Edition*, Atlanta (GA).
- OATES, J.F. – BAGNALL, R.S. – CLACKSON, S.J. – O'BRIEN, A. – SOSIN, J.D. – WILFONG, T.G. – WORP, K.A. (2001), *Checklist of Editions of Greek, Latin, Demotic and Coptic Papyri, Ostraca and Tablets. Fifth Edition*, Oakville.
- OATES, J.F. – WEINBERG, R.J. – SOSIN, J.D. – JOHNSON, P.B. (1999), *Reading Invisible Ink: Digital Imaging of P.Duk.Inv. 716*, ZPE 127, 127–30.
- OBINK, D.D. (1997), *Imaging the Carbonized Papyri from Herculaneum*, LLC 12, 159–61.
- OBINK, D.D. (2003), *Imaging Oxyrhynchus*, “Egyptian Archaeology” 22 (Spring 2003), 3–6.
- ORE, E.S. (1988), *Information Technology and Papyrology*, in *Proceedings of the XVIII International Congress of Papyrology (Athens 1986)*, ed. by B.G. Mandilaras, Athens, 27–9.
- OTRANTO, R. (2007), *Studi papirologici 1990–2006: una rassegna*, QS 33, 443–68.
- OWENS, T. (2011), *Defining Data for Humanists: Text, Artifact, Information or Evidence?*, “Journal of Digital Humanities” 1.1, URL: <http://journalofdigitalhumanities.org/1-1/defining-data-for-humanists-by-trevor-owens>.
- PACK, R.A. (1965), *The Greek and Latin Literary Texts from Greco-Roman Egypt*, Ann Arbor² [1952¹].
- PAL, K. – TERRAS, M. – WEYRICH, T. (2013), *3D Reconstruction for Damaged Documents: Imaging of The Great Parchment Book*, in *Proceedings of the 2nd International Workshop on Historical Document Imaging and Processing*, Washington (DC), 14–21.
- PALME, B. (2009), *The Range of Documentary Texts: Types and Categories*, in BAGNALL 2009b, 358–94.
- PAPATHOMAS, A. (2003), *Scholien auf literarischen Papyri als Zeugnisse für philologische Tätigkeit in der Peripherie der griechisch-römischen Welt*, C&M 54, 255–86.
- PASSAROTTI, M. (2006), *Towards Textual Drift Modelling in Computational Philology*, in MACÉ – BARET – BOZZI – CIGNONI 2006, 63–88.
- PEREMANS, W. (1946), *Prosopographia Ptolemaica*, CE 21, 267–9.
- PEREMANS, W. (1950 ff.), *Prosopographia Ptolemaica*, I–IX (1950–56) + subsequent volumes, Leuven.
- PERRY, S. – BEALE, N. (2015), *The Social Web and Archaeology's Restructuring: Impact, Exploitation, Disciplinary Change*, “Open Archaeology” 1, 153–65, URL: <https://www.degruyter.com/downloadpdf/j/opar.2014.1.issue-1/opar-2015-0009/opar-2015-0009.pdf>.

- PIERAZZO, E. (2008), *Digital Genetic Editions: The Encoding of Time in Manuscript Transcription, in Text Editing, Print and the Digital World. Digital Research in the Arts and Humanities*, ed. by M. Deegan and K. Sutherland, Aldershot, 169–86.
- PIQUETTE, K. (2011), *Reflectance Transformation Imaging (RTI) and Ancient Egyptian Material Culture*, “Damqatum: The CEHAO Newsletter” 7, 16–20, URL: <http://bibliotecadigital.uca.edu.ar/repositorio/revistas/ancient-egyptian-material-culture-piquette.pdf>.
- PÖHLMANN, E. – WEST, M.L. (2012), *The Oldest Greek Papyrus and Writing Tablets. Fifth-Century Documents from the “Tomb of the Musician” in Attica*, ZPE 180, 1–16.
- PONTE, D. – MIERZEJEWSKA, B.I. – KLEIN, S. (2017), *The Transformation of the Academic Publishing Market: Multiple Perspectives on Innovation*, “Electronic Markets” 27, 97–100, URL: <http://rdcu.be/s8hZ>.
- PREISIGKE, F. (1915), *Fachwörter des öffentlichen Verwaltungsdienstes Ägyptens in den griechischen Papyrusurkunden der ptolemäisch-römischen Zeit*, Göttingen.
- PREISIGKE, F. (1922), *Namenbuch: enthaltend alle griechischen, lateinischen, ägyptischen, hebräischen, arabischen und sonstigen semitischen und nichtsemitischen Menschennamen, soweit sie in griechischen Urkunden (Papyri, Ostraka, Inschriften, Mumienchildern usw.) Ägyptens sich vorfinden*, Heidelberg.
- PREISIGKE, F. (1925–31), *Wörterbuch der griechischen Papyrusurkunden*, I-III, with updates (IV, 2000) and Supplements (I-III, 1971–2000), Wiesbaden.
- PRUNETI, P. (1981), *I centri abitati dell'Ossirinchiite. Repertorio toponomastico*, Firenze.
- PUNZALAN, R.L. (2014), *Understanding Virtual Reunification*, “Library Quarterly” 84.3, 294–323.
- PURPURA, G. (2001), *Le nuove tecnologie informatiche applicate alla ricerca e allo studio del diritto romano e dei diritti dell'antichità*, RDI 1, 1–10.
- QUENOUILLE, N. (2016), *Abgestaubt und eingescannt – Papyrologie Goes Internet*, in SCHOLL 2016, 5–29.
- RAMSAY, S. (2004), *Databases*, in SCHREIBMAN – SIEMENS – UNSWORTH 2004, 177–97.
- RAMSAY, S. (2011), *Reading Machines. Toward an Algorithmic Criticism*, Urbana – Chicago – Springfield (IL).
- REGGIANI, N. (2012), *Le tavolette della mente. Risorse digitali e Antichistica: il caso della Papirologia*, in *Umanisti e risorse digitali*, a cura di A.M. Tammaro, Parma, 88–110.
- REGGIANI, N. (2014), *Tax Receipt from the Praktores Argyrikōn of Soknopaiou Nesos*, APF 60, 173–82.
- REGGIANI, N. (2015a), *Le unità di misura dei liquidi nei papiri: questioni di varietà, astrazione, uso*, MBAH 33, 131–56.
- REGGIANI, N. (2015b), *A Corpus of Literary Papyri Online: the Pilot Project of the Medical Texts via SoSOL*, in *Antike Lebenswelten Althistorische und papyrologische Studien*, hrsg. von R. Lafer und K. Strobel, Berlin – New York, 341–52.
- REGGIANI, N. (2016a), *Data Processing and State Management in Late Ptolemaic and Roman Egypt: The Project ‘Synopsis’ and the Archive of Menches*, in *Proceedings of the 27th International Congress of Papyrology (Warsaw 29 July – 3 August 2013)*, ed. by T. Derda, A. Łajtar, and J. Urbanik, Warsaw, III, 1415–44.
- REGGIANI, N. (2016b), *Tra “sapere” e “saper fare”: il problema della standardizzazione delle unità di misura dei liquidi nella testimonianza dei papiri greci d'Egitto*, in *Medica-papyrologica. Specimina di ricerca presentati al convegno 'Parlare la medicina' (Parma, 5–7 Settembre 2016)*, a cura di N. Reggiani, Parma, 107–46.
- REGGIANI, N. (2016c), *The Corpus of Greek Medical Papyri and Digital Papyrology: New Perspectives from an Ongoing Project*, in BERTI – NAETHER 2016, URL: <http://nbn-resolving.de/urn:nbn:de:bsz:15-qucosa-201726>.
- REGGIANI, N. (2017a), *Digital Papyrology I: Methods, Tools and Trends*, Berlin – New York.
- REGGIANI, N. (2017b), ed., *Digital Papyrology II. New Methods for the Digital Edition of Ancient Papyri and Related Sources*, Berlin – New York, forthcoming.

- REGGIANI, N. (2017c), *Prescrizioni mediche e supporti materiali nell'Antichità*, in *Parlare la medicina: fra lingue e culture, nello spazio e nel tempo. Atti del Convegno Internazionale (Parma, 5–7 Settembre 2016)*, a cura di N. Reggiani e F. Bertozzi, Firenze, forthcoming.
- REGGIANI, N. (2017d), *Varianti filologiche e linguistiche nei papiri: riconsiderazioni alla luce della digitalizzazione dei papiri greci di medicina*, in *Greek Medical Papyri – Text, Context, Hypertext. Proceedings of the DIGMEDTEXT International Conference (Parma, 2–4 November 2016)*, ed. by N. Reggiani, Berlin – New York, forthcoming.
- REGGIANI, N. (2017e), *Ancient Doctors' Literacies and the Digital Edition of Papyri of Medical Content*, "Classics@", forthcoming.
- REGGIANI, N. (2017f), *Isabella Andorlini, la papirologia medica e il progetto DIGMEDTEXT*, in *Papiri, medicina antica e cultura materiale. Contributi in ricordo di Isabella Andorlini*, a cura di N. Reggiani, Parma, forthcoming.
- REGGIANI, N. (2017g), *In ricordo di Isabella Andorlini, "Aegyptus"*, forthcoming.
- REGGIANI, N. (2018a), *I papiri greci di medicina come fonti storiche: il caso dei rapporti dei medici pubblici nell'Egitto greco-romano*, in *Actes du Colloque International "Retour aux Sources: les Anciens des Antiques, les Antiques des Modernes" (Besançon 26–28 September 2013)*, éd. par M.-R. Gueffucci, Besançon, forthcoming.
- REGGIANI, N. (2018b), *Transmission of Recipes and Receptaria in Greek Medical Writings on Papyrus Between Ancient Text Production and Modern Digital Representation*, in *"Cupis volitare per auras": Books, Libraries and Textual Transmission from the Ancient to the Medieval World. Proceedings of the First Postgraduate Conference (Bari, 27–28 October 2016)*, ed. by E. Barile, R. Berardi, N. Bruno, M. Filosa, and L. Fizzarotti, forthcoming.
- REGGIANI, N. (2018c), *Digitizing Medical Papyri in Question-and-Answer Format*, in *"Where Does It Hurt?" Ancient Medicine in Questions and Answers*, ed. by E. Gielen and M. Meeusen, Leiden – Boston, forthcoming.
- REGGIANI, N. (2018d), *The Corpus of Greek Medical Papyri Online and the Digital Edition of Ancient Documents*, in *Proceedings of the 28th International Congress of Papyrology (Barcelona, 1–6 August 2016)*, ed. by S. Torallas Tovar and A. Nodar, Barcelona, forthcoming.
- REGGIANI, N. (2018e), *The Digital Edition of Ancient Sources as a Further Step in the Textual Transmission*, in *Proceedings of the Workshop "Digital Classics III: Re-thinking Text Analysis" (Heidelberg, 11–13 May 2017)*, ed. by A. Novokhatko, S. Chronopoulos, and F.K. Maier, forthcoming.
- REHBEIN, M. – SAHLE, P. – SCHABAN, T. (2009), eds., *Kodikologie und Paläographie im digitalen Zeitalter / Codicology and Palaeography in the Digital Age*, Norderstedt.
- RENARD, D. (2000), *La base de données expérimentale Mertens-Pack³*, "Cahiers de la documentation" 54.4, 83–9.
- RENEAR, A.H. (2004), *Text Encoding*, in SCHREIBMAN – SIEMENS – UNSWORTH 2004, 218–39.
- RENNER, T. (2009), *Papyrology and Ancient Literature*, in BAGNALL 2009b, 282–302.
- RIAÑO RUFILANCHAS, D. (1997), *Análisis y etiquetado sintáctico del corpus de los textos clásicos: Modelos y perspectivas*, "Studia Iranica, Mesopotamica & Anatolica" 3, 107–29.
- RIAÑO RUFILANCHAS, D. (2006), *El complemento directo en griego antiguo*, Madrid.
- RIAÑO RUFILANCHAS, D. (2014), *The "Grammatically Annotated Philodemus" Project*, CERC 44, 155–65.
- ROBINSON, P. (2010), *Editing Without Walls*, "Literature Compass" 7, 57–61, URL: <http://dx.doi.org/10.1111/j.1741-4113.2009.00676.x>.
- ROMANELLO, M. – BERTI, M. – BOSCHETTI, F. – BABEU, A. – CRANE, G. (2009), *Rethinking Critical Editions of Fragmentary Texts by Ontologies*, in *Rethinking Electronic Publishing: Innovation in Communication Paradigms and Technologies. Proceedings of 13th International Conference on Electronic Publishing (Milano, 2009)*, Milano, 155–74, URL: <https://elpub.architexturez.net/doc/oai-elpub-id-158-elpub2009>.

- ROUED-CUNLIFFE, H. (2009), *Textual Analysis Using XML: Understanding Ancient Textual Corpora*, in *5th IEEE Conference on e-Science 2009*, URL: http://esad.classics.ox.ac.uk/IEEE_Paper_HRa19b.pdf_%3b%20modification-date%3d_Thu%2c%2007%20Jul%202011%2013_19_56%20%2b0000_%3b%20size%3d1625627%3b?option=com_docman&task=doc_download&gid=30&Itemid=78.
- ROUED-CUNLIFFE, H. (2010), *Towards a Decision Support System for Reading Ancient Documents*, LLC 25, 365–79, URL: <https://doi.org/10.1093/llc/fqq020>.
- RUDOLF, P. (2006), *Principles and Evolution of Digital Cameras*, in *Digital Heritage. Applying Digital Imaging to Cultural Heritage*, ed. by L. MacDonald, Amsterdam – Boston – Heidelberg, 177–210.
- RÜCKER, M. (2010), *Die Möglichkeiten der automatischen Textergänzung auf Papyri*, in *Das Portal eAQUA – Neue Methoden in der geisteswissenschaftlichen Forschung I*, hrsg. von C. Schubert und G. Heyer, Leipzig, 91–100, URL: <http://dx.doi.org/10.11588/ea.2010.0.11556>.
- RÜCKER, M. (2011), *eAQUA: Text als „Wissensrohstoff?“ / eAQUA: Text as a Resource of Knowledge?*, in *Das Portal eAQUA: Neue Methoden in der geisteswissenschaftlichen Forschung II*, hrsg. von C. Schubert, Leipzig, 54–63, URL: <http://dx.doi.org/10.11588/ea.2011.0.11568>.
- RUFFING, K. (2000), *Elektronische Ressourcen in der Papyrologie*, in *La rete di Arachne. Contributi su nuove tecnologie, didattica ed antichità classica nell'ambito del progetto "Telemaco" / Arachnes Netz. Beiträge zu Antike, EDV und Internet im Rahmen des Projekts "Telemachos"*, hrsg. von A. Cristofori, C. Salvaterra und U. Schmitzer, Stuttgart, 167–83.
- RUFFINI, G. (2007), *New Approaches to Oxyrhynchite Topography*, in *Proceedings of the 24th International Congress of Papyrology (Helsinki, 1–7 August 2004)*, ed. by J. Frösén, T. Purola, E. Salmenkivi, Helsinki, II, 965–78.
- RUFFINI, G.R. (2008), *Social Networks in Byzantine Egypt*, Cambridge (UK).
- RUPPRECHT, H.-A. (1994), *Kleine Einführung in die Papyruskunde*, Darmstadt.
- SANDERSON, C. – GUENTER, S. (2006), *Short Text Authorship Attribution via Sequence Kernels, Markov Chains and Author Unmasking: An Investigation*, in *Proceedings of the 2006 Conference on Empirical Methods in Natural Language Processing (Sydney, 22–23 July 2006)*, ed. by D. Jurafsky and E. Gaussier, Stroudsburg (PA), 482–91, URL: <http://dl.acm.org/citation.cfm?id=1610142>.
- SCHÄFER, C. (1993), *Computer und antike Texte: Wortrecherche, Konkordanz- und Indexerstellung mit Volltextdatenbanken*, St. Katharinen.
- SCHÄFER, C. – MEIER, A. (2003), *Computer und antike Texte: Wortrecherche, Konkordanz- und Indexerstellung mit Volltextdatenbanken. Zweite überarbeitete und erweiterte Auflage*, St. Katharinen.
- SCHAUDER, D. (1993), *Electronic Publishing of Professional Articles: Attitudes of Academics and Implications for the Scholarly Communication Industry*, in *Technological University Libraries in the Nineties. Proceedings of the 15th Biennial IATUL Conference (Hamburg-Harburg, 19–23 July 1993)*, ed. by D. Brandes and E. Tornudd, Helsinki, 31–5, URL: <http://docs.lib.purdue.edu/iatul/1993/papers/3/>.
- SCHUIDEL, W. (1999), *The Death Declarations of Roman Egypt: A Re-appraisal*, BASP 36, 53–70.
- SCHENTULEIT, M. (2006), *Dime online. Eine Datenbank zur Prosopographie des Fajumortes Soknopaiu Nesos*, GM 209, 107–11.
- SCHENTULEIT, M. – LIEDTKE, C. (2008), *Dime online: Eine prosopographische und topographische Datenbank zu Soknopaiu Nesos*, in *Graeco-Roman Fayum: Texts and Archaeology. Proceedings of the Third International Fayum Symposium (Freudenstadt, May 29–June 1, 2007)*, ed. by S. Lippert and M. Schentuleit, Wiesbaden, 217–22.
- SCHMIDT, D. (2010), *The Inadequacy of Embedded Markup for Cultural Heritage Texts*, LLC 25, 337–56, URL: <http://dx.doi.org/10.1093/llc/fqq007>.

- SCHOLL, R. (2008), *Das Papyrusprojekt Halle-Jena-Leipzig*, in *Ägypten lesbar machen: die klassische Konservierung/Restaurierung von Papyri und neuere Verfahren. Beiträge des 1. Internationalen Workshops der Papyrusrestauratoren (Leipzig, 7.–9. September 2006)*, hrsg. von J. Graf und M. Krutzsch, Berlin – New York, 28–33.
- SCHOLL, R. (2012), *Text Mining und Papyri*, in *Actes du 26e Congrès International de Papyrologie (Genève 2010)*, éd. par P. Schubert, Genève, 695–9.
- SCHOLL, R. (2016), Hrsg., *Papyrologica Digitalia Lipsiensia*, “Digital Classics Online” 2.2, URL: <http://journals.ub.uni-heidelberg.de/index.php/dco/issue/view/3036>.
- SCHOLL, R. – KUPFERSCHMIDT, J. – WERMKE, A. – KÖRNER, E. – ZIMMERMANN, T. (2017), *Papyrus Projekt. Umsetzung digitaler Papyrus-Sammlungen auf Basis der Content Management Anwendung des MyCoRe Arbeitskreises*, version 5.2, URL: https://papyri.uni-leipzig.de/Papyri_Konzept.pdf.
- SCHOLL, R. – WEILBACH, C. (2016), *Mehrsprachiges online-Wörterbuch zum Fachwortschatz der Verwaltungssprache des griechisch-römisch-byzantinischen Ägypten: das neue Fachwörterbuch (nFWB)*, in SCHOLL 2016, 78–91.
- SCHREIBMAN, S. – SIEMENS, R. – UNSWORTH, J. (2004), eds., *A Companion to Digital Humanities*, Malden (MA) – Oxford – Victoria.
- SCHUBERT, P. (2009), *Editing a Papyrus*, in BAGNALL 2009b, 197–215.
- SCHUBERT, C. (2011), *Detailed Description of eAQUA Search Portal*, in *Das Portal eAQUA: Neue Methoden in der geisteswissenschaftlichen Forschung II*, hrsg. von C. Schubert, Leipzig, 33–53, URL: <http://dx.doi.org/10.11588/ea.2011.0.11567>.
- SCHULZ, M.H.O. (2016), *What Remains Behind – On the Virtual Reconstruction of Dismembered Manuscripts*, in BERTI – NAETHER 2016, URL: <http://nbn-resolving.de/urn:nbn:de:bsz:15-qucosa-201759>.
- SEIDER, R. (1967–90), *Paläographie der griechischen Papyri*, I-III.1, Stuttgart.
- SEIDER, R. (1972–81), *Paläographie der lateinischen Papyri*, I-II, Stuttgart.
- SEALES, W.B. (2011), *Analysis of Herculaneum Papyri with X-Ray Computed Tomography*, URL: <http://www.ndt.net/article/art2011/papers/FIELD%20-%20M%2014.pdf>.
- SEALES, W.B. – PARKER, C.S. – SEGAL, M. – TOV, E. – SHOR, P. – PORATH, Y. (2016), *From Damage to Discovery via Virtual Unwrapping: Reading the Scroll from En-Gedi*, “Science Advances” 2.9, URL: <http://advances.sciencemag.org/content/2/9/e1601247>.
- SHOLOMON, D. – DAVID, O.E. – NETANYAHU, N.S. (2014), *A Generalized Genetic Algorithm-Based Solver for Very Large Jigsaw Puzzles of Complex Types*, in *Proceedings of the Twenty-Eighth AAAI Conference on Artificial Intelligence*, Palo Alto (CA), 2839–45 (URL: <https://www.aaai.org/ocs/index.php/AAAI/AAAI14/paper/view/8650>).
- SIJPESTEIJN, P.M. – OATES, J.F. – KAPLONY, A. (2005), *Checklist of Arabic Papyri. Beta Version*, BASP 42, 127–66.
- SMALL, J.P. (1997), *Wax Tablets of the Mind. Cognitive Studies of Memory and Literacy in Classical Antiquity*, London – New York.
- SMITH, A. (2004), *Preservation*, in SCHREIBMAN – SIEMENS – UNSWORTH 2004, 576–91.
- SMITH, D.N. (2010), *Digital Infrastructure and the Homer Multitext Project*, in BODARD – MAHONY 2010, 121–37.
- SOLOMON, J. (1993), ed., *Accessing Antiquity. The Computerization of Classical Studies*, Tucson (AZ) – London.
- SOSIN, J.D. (2010), *Digital Papyrology*, “The Stoa Consortium”, URL: <http://www.stoa.org/archives/1263>.
- SPARAVIGNA, A. (2009), *Digital Restoration of Ancient Papyri*, URL: <https://arxiv.org/abs/0903.5045>.
- STEPP, R.A. – WARE, G. (2010), *Application of Astronomical Imaging Techniques to P.Herc. 118*, in *Proceedings of the Twenty-Fifth International Congress of Papyrology (Ann Arbor 2007)*, ed. by T. Gagos, Ann Arbor, 733–46.

- STOKES, P.A. (2009), *Computer-Aided Palaeography, Present and Future*, in *Digital Humanities 2009 Conference Abstracts (June 2009)*, 266–8, URL: https://www.academia.edu/206405/Computer-Aided_Palaeography_Present_and_Future.
- STOLK, J. (2017), *Encoding Linguistic Variation in the Digital Edition of Papyri*, in REGGIANI 2017b, forthcoming.
- STRASSI, S. (2015), *Premessa*, “Aegyptus” 95, 115–7.
- STRAUS, J.A. (1983), *Une nouvelle édition du Catalogue de Roger A. Pack “The Greek and Latin Literary Texts from Greco-Roman Egypt”*, in *Das römisch-byzantinische Ägypten. Akten des internationalen Symposions (Trier, 26.–30. September 1978)*, hrsg. von G. Grimm, H. Heinen und E. Winter, Mainz, 31–4.
- TAIT, W.J. (2002), *Papyri, Digitisation, and the Web: Accessibility and Management of Collections*, “*Manuscripta Orientalia*” 8.2, 61–72.
- TAMMARO, A.M. – SANTORO, S. (2008), curr., *Scienze umane e cultura digitale. Atti della XVI Settimana della Cultura Scientifica (Parma, 16–17 maggio 2006)*, Fiesole.
- TARTE, S. (2011a), *Papyrological Investigations: Transferring Perception and Interpretation into the Digital World*, LLC 26, 233–47, URL: <https://doi.org/10.1093/llc/fqr010>.
- TARTE, S. (2011b), *Digitizing the Act of Papyrological Interpretation: Negotiating Spurious Exactitude and Genuine Uncertainty*, LLC 26, 349–58, URL: <https://doi.org/10.1093/llc/fqr015>.
- TARTE, S. (2011c), *Digital Visual Representations in Papyrology: Implications on the Nature of Digital Artefacts*, working paper, URL: https://www.academia.edu/776645/Digital_Visual_Representations_in_Papyrology_Implications_on_the_Nature_of_Digital_Artefacts.
- TARTE, S. (2012), *The Digital Existence of Words and Pictures: the Case of the Artemidorus Papyrus*, “*Historia*” 61, 325–36.
- TARTE, S. (2016), *Of Features and Models: A Reflexive Account of Interdisciplinarity across Image Processing, Papyrology, and Trauma Surgery*, in BODARD – ROMANELLO 2016, 103–20.
- TARTE, S. M. – BRADY, M. – BOWMAN, A. – TERRAS, M. (2011), *Image Capture and Processing for Enhancing the Legibility of Incised Texts*, in *Eikonopoiia: Digital Imaging of Ancient Textual Heritage. Proceedings of the International Conference (Helsinki, 28–29 November 2010)*, ed. by V. Vahtikari, M. Hakkarainen, and A. Nurminen, Helsinki, 173–88.
- TARTE, S.M. – WALLOM, D. – HU, P. – TANG, K. – MA, T. (2009), *An Image Processing Portal and Web-Service for the Study of Ancient Documents*, in *5th IEEE Conference on e-Science (December 2009)*, 14–19 (URL: <https://doi.org/10.1109/e-Science.2009.10>).
- TERRAS, M. (2000), *Towards a Reading of the Vindolanda Stylus Tablets: Engineering Science and the Papyrologist*, “*HumanIT*” 5, 255–72 (URL: <https://pdfs.semanticscholar.org/f5e8/025190acc239cd8a39818b50f57c09427b57.pdf>).
- TERRAS, M. (2005), *Reading the Readers: Modelling Complex Humanities Processes to Build Cognitive Systems*, LLC 20, 41–59 (URL: <https://doi.org/10.1093/llc/fqh042>).
- TERRAS, M.M. (2006a), *Image to Interpretation. An Intelligent System to Aid Historians in Reading the Vindolanda Texts*, Oxford.
- TERRAS, M. (2006b), *Interpreting the Image: Using Advanced Computational Techniques to Read the Vindolanda Texts*, “*Aslib Proceedings*” 58, 102–17.
- TERRAS, M.M. (2010), *The Digital Classicist: Disciplinary Focus and Interdisciplinary Vision*, in BODARD – MAHONY 2010, 171–90.
- TERRAS, M.M. (2011), *Artefacts and Errors: Acknowledging Issues of Representation in the Digital Imaging of Ancient Texts*, in FISCHER – FRITZE – VOGELER 2011, 43–61.
- TERRAS, M. – ROBERTSON, P. (2004), *Downs and Acrosses, Textual Markup on a Stroke Based Level*, LLC 19, 397–414 (URL: <https://doi.org/10.1093/llc/19.3.397>).
- TERRAS, M. – ROBERTSON, P. (2005), *Image and Interpretation: Using Artificial Intelligence To Read Ancient Roman Texts*, “*HumanIT*” 7, 1–38 (URL: <https://humanit.hb.se/article/view/123>).

- THIEDE, C.P. – MASUCH, G. (1997), *Neue mikroskopische Verfahren zum Lesen und zur Schadensbestimmung von Papyrushandschriften*, in *Akten des 21. Internationalen Papyrologenkongresses (Berlin 1995)*, Berlin – Boston, 1102–12.
- THOMAS, R. (2000), review of SMALL 1997, CPh 95, 486–90.
- THOMPSON, D.J. (2007), *The Promise of Papyrology*, in *Proceedings of the 24th International Congress of Papyrology (Helsinki, 1–7 August 2004)*, ed. by J. Frösén, T. Purola, E. Salmenkivi, Helsinki, I, 35–42.
- TIBILETTI, G. (1988), *La computerizzazione della “Bibliografia metodica” e dei “Testi recentemente pubblicati” di “Aegyptus”*, in *Proceedings of the XVIII International Congress of Papyrology (Athens, 25–31 May 1986)*, ed. by B.G. Mandilaras, Athens, II, 21–5.
- TOMSIN, A. (1966), *Projet de prosopographie de l’Egypte romaine*, in *Atti dell’XI Congresso Internazionale di Papirologia (Milano 2–8 Settembre 1965)*, Milano, 195–208.
- TOMSIN, A. (1970a), *Les papyrologues et le travail papyrologique par ordinateur*, in *Proceedings of the Twelfth International Congress of Papyrology*, ed. by D.H. Samuel, Toronto, 471–84.
- TOMSIN, A. (1970b), *L’utilisation de l’ordinateur en papyrologie*, BASP 6, 61–4.
- TOMSIN, A. (1970c), *Etablissement d’un programme d’analyse automatique des textes papyrologiques documentaires grecs*, RELO 6, 57–69.
- TOMSIN, A. – DENOZ, J. (1974), *Application à un groupe de textes papyrologiques grecs relatifs aux osuiai d’un programme d’analyse automatique sur ordinateur*, in *Akten des XIII. Internationalen Papyrologenkongresses (Marburg/Lahn, 2–6. August 1971)*, hrsg. von E. Kiessling und H.-A. Rupprecht, München, 405–20.
- TOUFEXIS, N. (2010), *One Era’s Nonsense, Another’s Norm: Diachronic Study of Greek and the Computer*, in BODARD – MAHONY 2010, 105–18
- TRACY, S.V. – PAPAODYSEUS, C. (2009), *The Study of Hands on Greek Inscriptions: The Need for a Digital Approach*, AJA 113, 99–102.
- TUPMAN, C. (2010), *Contextual Epigraphy and XML: Digital Publication and Its Application to the Study of Inscribed Funerary Monuments*, in BODARD – MAHONY 2010, 73–86.
- TURNER, E.G. (1973), *The Papyrologist at Work*, Durham (NC).
- TURNER, E.G. (1980), *Greek Papyri. An Introduction*, Oxford² [1968¹].
- VAN BEEK, B. (2007), *Ancient Archives and Modern Collections. The Leuven Homepage of Papyrus Archives and Collections*, in *Proceedings of the 24th International Congress of Papyrology (Helsinki, 1–7 August 2004)*, ed. by J. Frösén, T. Purola, E. Salmenkivi, Helsinki, II, 1033–44.
- VAN GRONINGEN, B.A. (1932), *Projet d’unification des systèmes de signes critiques*, CE 7, 262–9.
- VAN HAELST, J. (1976), *Catalogue des papyrus juifs et chrétiens*, Paris.
- VAN LEEUWEN, T. (2005), *Introducing Social Semiotics*, Oxford.
- VAN MINNEN, P. (1993), *The Century of Papyrology (1892–1992)*, BASP 30, 5–18.
- VAN MINNEN, P. (1994), *The Origin and Future of Papyrology. From Mommsen and Wilamowitz to the Present, from Altertumswissenschaft to Cultural Studies*, in *Proceedings of the 20th International Congress of Papyrologists (Copenhagen, 23–29 August, 1992)*, ed. by A. Bülow-Jacobsen, Copenhagen, 35–41.
- VAN MINNEN, P. (1995), *The Duke Papyri on the Internet*, URL: <http://library.duke.edu/rubenstein/scriptorium/papyrus/texts/internet.html>.
- VAN MINNEN, P. (2007), *The Millennium of Papyrology (2001–?)*, in *Akten des 23. Internationalen Papyrologenkongresses (Wien 2001)*, hrsg. von B. Palme, Wien, 703–14.
- VAN MINNEN, P. (2009), *The Future of Papyrology*, in BAGNALL 2009b, 644–60.
- VAN’T DACK, E. (1992), *Prosopographia Ptolemaica. Sa place dans le système prosopographique, problèmes de méthode*, in *Proceedings of the XIXth International Congress of Papyrology (Cairo, 2–9 September 1989)*, ed. A.H.S. El-Mosallamy, Cairo, I, 41–8.

- VANDENDORPE, C. (1999), *Du papyrus à l'hypertexte. Essai sur les mutations du texte et de la lecture*, Montréal – Paris.
- VANDORPE, K. (1988), *Egyptische geografische elementen in Griekse transcriptie*, Leuven, URL: <http://www.trismegistos.org/dl.php?id=9>.
- VANDORPE, K. (1997), *Seals in and on the Papyri of Greco-Roman and Byzantine Egypt*, in *Archives et Sceaux du monde hellénistique*, éd. par M.-F. Boussac et A. Invernizzi, Paris, 231–91.
- VANDORPE, K. – CLARYSSE, W. – VERRETH, H. (2015), *Graeco-Roman Archives from the Fayum*, Leuven – Paris – Bristol.
- VANDORPE, K. – VAN BEEK, B. (2012), “*Non signat Aegyptus*”? *Seals and stamps in the multicultural society of Greco-Roman Egypt*, in *Seals and Sealing Practices in the Near East. Developments in Administration and Magic from Prehistory to the Islamic Period*, ed. by I. Regulski, K. Duistermaat, and P. Verkinderen, Leuven – Paris – Walpole (MA), 81–98.
- VANDORPE, K. – WAEBENS, S. (2010), *Reconstructing Pathyris' Archives. A Multicultural Community in Hellenistic Egypt*, Brussels.
- VANNINI, L. (2016), *Virtual Reunification of Papyrus Fragments*, in BERTI – NAETHER 2016, URL: <http://nbn-resolving.de/urn:nbn:de:bsz:15-qucosa-201780>.
- VELDHUIS, N. (2014), *History of the Cuneiform Lexical Tradition*, Münster.
- VERRETH, H. (2006), *The Northern Sinai from the 7th Century BC till the 7th Century AD. A Guide to the Sources*, Leuven (URL: <http://www.trismegistos.org/sinai/index.html>).
- VERRETH, H. (2009), *The Provenance of Egyptian Documents from the 8th Century BC till the 8th Century AD*, Köln – Leuven (URL: <http://www.trismegistos.org/dl.php?id=7>).
- VERRETH, H. (2011), *Toponyms in Demotic and Abnormal Hieratic Texts from the 8th Century BC till the 5th Century AD*, Köln – Leuven (URL: <http://www.trismegistos.org/dl.php?id=10>).
- VERRETH, H. (2012), *Topography of Egypt Online*, in *Actes du 26e Congrès International de Papyrologie (Genève 2010)*, éd. par P. Schubert, Genève, 807.
- VERRETH, H. (2013), *A Survey of Toponyms in Egypt in the Graeco-Roman Period*, Köln – Leuven² [2008¹] (URL: <http://www.trismegistos.org/dl.php?id=15>).
- VIERROS, M. – HENRIKSSON, E. (2016), *Preprocessing Greek Papyri for Linguistic Annotation*, “*Journal of Data Mining and Digital Humanities*”, forthcoming, URL: <https://hal.archives-ouvertes.fr/hal-01279493>.
- VITALE, V. (2016), *Transparent, Multivocal, Cross-disciplinary: The Use of Linked Open Data and a Community-developed RDF Ontology to Document and Enrich 3D Visualisation for Cultural Heritage*, in BODARD – ROMANELLO 2016, 147–68.
- VOGELER, G. (2009), *Der Computer und die Handschriften. Zwischen digitaler Reproduktion und maschinengestützter Forschung*, in REHBEIN – SAHLE – SCHAßAN 2009, xv–xxiv.
- VOEGLER, J. – BORNSCHEIN, J. – WEBER, G. (2014), *Markdown – A Simple Syntax for Transcription of Accessible Study Materials*, in *Computers Helping People with Special Needs. 14th International Conference, ICCHP 2014 (Paris, July 9–11, 2014), Proceedings, Part I*, ed. by K. Miesenberger, D. Fels, D. Archambault, P. Peñáz, and W. Zagler, Cham – Heidelberg – New York – Dordrecht – London, 545–8, URL: https://link.springer.com/chapter/10.1007/978-3-319-08596-8_85.
- VOLPI, S. (1990), *Informatica e Demotico II. Supporto al trattamento dei testi demotici*, “*Geo-Archeologia*” 1, 95–8.
- VOLPI S. – SANSEVERINO S. (1994), *Gli Ostraka demotici pisani con l'aiuto dell'informatica*, in *Acta Demotica. Acts of Fifth International Conference for Demotists (Pisa, 4th-8th September 1993)*, Pisa, 319.
- WAGNER, G. (1987), *Les Oasis d'Égypte*, Cairo.
- WALL, E.W. (1981), *Small-Format Photography of Carbonized Papyri*, in *Proceedings of the XVI International Congress of Papyrology*, Chico, 677–80.

- WARWICK, C. (2014), *Print Scholarship and Digital Resources*, in SCHREIBMAN – SIEMENS – UNSWORTH 2004, 366–82.
- WEST, M.L. (1998), ed., *Homeri Ilias*, I, Stuttgart.
- WILLIAMS, A.C. – CARROLL, H.D. – WALLIN, J.F. – BRUSUELAS, J. – FORTSON, L. – LAMBLIN, A.-F. – YU, H. (2014), *Identification of Ancient Greek Papyrus Fragments Using Genetic Sequence Alignment Algorithms*, in *Proceedings of the 10th IEEE International Conference on eScience*, URL: <http://acw.io/pubs/escience2014.pdf>.
- WILLIAMS, A.C. – WALLIN, J.F. – YU, H. – PERALE, M. – CARROLL, H.D. – LAMBLIN, A.-F. – FORTSON, L. – OBBINK, D. – LINTOTT, C.J. – BRUSUELAS, J. (2014), *A Computational Pipeline for Crowdsourced Transcriptions of Ancient Greek Papyrus Fragments*, in *Proceedings of the 2014 IEEE International Conference on Big Data*, 100–5, URL: <https://doi.org/10.1109/BigData.2014.7004460>.
- WILLIAMS, A. – SANTARSIERO, A. – MECCARIELLO, C. – VERHASSELT, G. – CARROLL, H. – WALLIN, J. – OBBINK, D. – BRUSUELAS, J. (2015), *Proteus – A Platform for Born Digital Critical Editions of Literary and Subliterary Papyri*, in *2015 Digital Heritage International Congress (Granada, 28 September – 2 October 2015), II (Analysis & Interpretation; Theory, Methodologies, Preservation & Standards; Digital Heritage Projects & Applications)*, ed. by G. Guidi, R. Scopigno, J.C. Torres, and H. Graf, 441–4.
- WILLIS, W.H. (1984a), *Identifying and Editing a Papyrus of Achilles Tatius by Computer*, in *Atti del XVII Congresso Internazionale di Papirologia (Napoli)*, Napoli, I, 163–6.
- WILLIS, W.H. (1984b), *The Duke Data Bank of Documentary Papyri*, in *Atti del XVII Congresso Internazionale di Papirologia (Napoli)*, Napoli, I, 167–73.
- WILLIS, W.H. (1988), *The Duke Data Bank of Documentary Papyri*, in *Proceedings of the XVIII International Congress of Papyrology (Athens, 25–31 May 1986)*, ed. by B.G. Mandilaras, Athens, II, 15–20.
- WILLIS, W.H. (1992), *The New Mode of Access to the Duke Data Bank of Documentary Papyri*, in *Proceedings of the XIXth International Congress of Papyrology (Cairo, 2–9 September 1989)*, ed. by A.A.H. El-Mosallamy, Cairo, I, 125–32.
- WILLIS, W.H. (1994), *The New Compact Disk of Documentary Papyri*, in *Proceedings of the 20th International Congress of Papyrologists (Copenhagen, 1994)*, ed. by A. Bülow-Jacobsen, Copenhagen, 628–31.
- WIPSZYCKA, E. – DERDA, T. – MARKIEWICZ, T. – URBANIK, J. (2000), *Papyri and Ostraca Kept in the Department of Papyrology of Warsaw University*, JJP 30, 265–70.
- WORP, K.A. (2012), *A New Survey of Greek, Coptic, Demotic and Latin Tabulae Preserved from Classical Antiquity*, Leiden – Leuven (URL: <http://www.trismegistos.org/dl.php?id=12>).
- WORP, K.A. (2017²), *Greek, Greek/Demotic and Demotic Mummy Labels: A Survey*, Version 2.0, Madrid, URL: <http://deathonthenile.upf.edu/wp-content/uploads/2014/10/K-A-Worp-Mummy-label-list-20172.pdf> [2013¹, URL: http://www.proyectos.cchs.csic.es/death/sites/default/files/Greek%2C%20GreekDemotic%20and%20Demotic%20Mummy%20Labels%20A%20Survey.%20K.%20WORP_0.pdf].
- WOUTER, C. – VAN KEER, E. (2014), *Les ressources numériques pour l’Égyptologie*, BiOr 71, 297–306.
- YIFTACH, U. (2015), *Metepigraphê: Ptolemaic and Roman Policies on the Alienation of Allotment Land*, in *Sale and Community: Documents from the Ancient World. Individuals’ Autonomy and State Interference in the Ancient World. Proceedings of a Colloquium supported by the University of Szeged (Budapest, 5–8.10.2012)*, ed. by É. Jakab, Trieste, 133–51.
- YOUTIE, H.C. (1963), *The Papyrologist: Artificer of Fact*, GRBS 4, 19–32 [reprinted in *Scriptiunculae*, Amsterdam 1973, I, 9–23].
- YOUTIE, H.C. (1966), *Text and Context in Transcribing Papyri*, GRBS 7, 251–8.
- YOUTIE, H.C. (1974), *The Textual Criticism of Documentary Papyri. Prolegomena*, London² [1958].

- YUEN-COLLINGRIDGE, R. – CHOAT, M. (2012), *The Copyist at Work: Scribal Practice in Duplicate Documents*, in *Actes du 26e Congrès international de papyrologie (Genève, 16–21 août 2010)*, éd. par P. Schubert, Genève, 827–34.
- ZARRI, G.P. (1967), *Une expérience pour l'automatisation des recherches en papyrologie*, RELO 3, 55–85.
- ZELDES, A. – SCHROEDER, C. (2015), *Computational Methods for Coptic: Developing and Using Part-of-Speech Tagging for Digital Scholarship in the Humanities*, “Digital Scholarship in the Humanities” 30, 164–76, URL: <http://dx.doi.org/10.1093/llc/fqv043>.