



Chapter 3. Textual criticism and text editing 3. Case Studies 3.6. Greek literary papyri

Laurent Capron

► To cite this version:

Laurent Capron. Chapter 3. Textual criticism and text editing 3. Case Studies 3.6. Greek literary papyri. A. Bausi et al. Comparative Oriental Manuscript Studies. An Introduction, pp.382-383, 2015, 978-3-7323-1768-4. halshs-03516434

HAL Id: halshs-03516434

<https://shs.hal.science/halshs-03516434>

Submitted on 25 Jan 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Comparative Oriental Manuscript Studies

An Introduction

Comparative Oriental Manuscript Studies

An Introduction

Edited by

Alessandro Bausi (General Editor)

Pier Giorgio Borbone

Françoise Briquel-Chatonnet

Paola Buzi

Jost Gippert

Caroline Macé

Marilena Maniaci

Zisis Melissakis

Laura E. Parodi

Witold Witakowski

Project editor

Eugenia Sokolinski

COMSt
2015

Copyright © COMSt (Comparative Oriental Manuscript Studies) 2015

COMSt Steering Committee 2009–2014:

Ewa Balicka-Witakowska (Sweden)	Antonia Giannouli (Cyprus)
Alessandro Bausi (Germany)	Ingvild Gilhus (Norway)
Malachi Beit-Arié (Israel)	Caroline Macé (Belgium)
Pier Giorgio Borbone (Italy)	Zisis Melissakis (Greece)
Françoise Briquel-Chatonnet (France)	Stig Rasmussen (Denmark)
Zuzana Gažáková (Slovakia)	Jan Just Witkam (The Netherlands)
Charles Genequand (Switzerland)	

Review body: European Science Foundation, Standing Committee for the Humanities

Typesetting, layout, copy editing, and indexing: Eugenia Sokolinski

Contributors to the volume:

Felix Albrecht (FA)	Arianna D'Ottone (ADO)	Renate Nöller (RN)
Per Ambrosiani (PAm)	Desmond Durkin-Meisterernst (DDM)	Denis Nosnitsin (DN)
Tara Andrews (TA)	Stephen Emmel (SE)	Maria-Teresa Ortega Monasterio (MTO)
Patrick Andrist (PA)	Edna Engel (EE)	Bernard Outtier (BO)
Ewa Balicka-Witakowska (EBW)	Zuzana Gažáková (ZG)	Laura E. Parodi (LEP)
Alessandro Bausi (ABA)	Antonia Giannouli (AGi)	Tamara Pataridze (TP)
Malachi Beit-Arié (MBA)	Jost Gippert (JG)	Irmeli Perho (IP)
Daniele Bianconi (DB)	Alessandro Gori (AGo)	Delio Vania Proverbio (DVP)
André Binggeli (Abi)	Oliver Hahn (OH)	Ira Rabin (IR)
Pier Giorgio Borbone (PGB)	Paul Hepworth (PH)	Arietta Revithi (AR)
Claire Bosc-Tiessé (CBT)	Stéphane Ipert (SI)	Valentina Sagaria Rossi (VSR)
Françoise Briquel-Chatonnet (FBC)	Grigory Kessel (GK)	Nikolas Sarris (NS)
Paola Buzzi (PB)	Dickran Kouymjian (DK)	Karin Schepers (KS)
Valentina Calzolari (VC)	Paolo La Spisa (PLS)	Andrea Schmidt (AS)
Alberto Cantera (AC)	Isabelle de Lamberterie (IL)	Denis Searby (DSe)
Laurent Capron (LCa)	Hugo Lundhaug (HL)	Lara Sels (LS)
Ralph M. Cleminson (RMC)	Caroline Macé (CM)	David Sklare (DSk)
Marie Cornu (MCo)	Marilena Maniaci (MMa)	Wido van Peursem (WvP)
Marie Cronier (MCr)	Michael Marx (MMx)	Annie Vernay-Nouri (AVN)
Lorenzo Cuppi (LCu)	Alessandro Mengozzi (AM)	François Vinourd (FV)
Javier del Barco (JdB)	Manfred Mayer (MMy)	Sever J. Voicu (SV)
Johannes den Heijer (JdH)	Joseph Moukarzel (JM)	Witold Witakowski (WW)
François Déroche (FD)	Sébastien Moureau (SM)	Jan Just Witkam (JJW)
Alain Desreumaux (AD)	Mauro Nobili (MN)	Ugo Zanetti (UZ)

This book is published under the Creative Commons Attribution-NonCommercial-No-Derivatives 4.0 International license (CC BY-NC-ND 4.0) (www.creativecommons.org).



Printed by: Tredition, Hamburg
ISBN 978-3-7323-1768-4 (Hardcover)
ISBN 978-3-7323-1770-7 (Paperback)
ISBN 978-3-7323-1769-1 (Ebook)

Table of Contents

Contributors	xi
Preface	xiii
Acknowledgements	xv
Notes to the reader	xvi
Abbreviations	xvi
Tables, figures, and maps	xvii
Maps	xvii
Tables	xvii
Figures	xvii
General introduction, edited by Alessandro Bausi and Jost Gippert	1
1. Scope of COMSt (ABA)	1
1.1. The background of COMSt	1
1.2. The notion of ‘oriental’ in the COMSt perspective	2
1.3. Oriental studies and the role of ‘orientalism’	4
1.4. The comparative approach	9
1.5. Structure of the book	9
2. Digital and scientific approaches to oriental manuscript studies	12
2.1. Digital approaches to oriental manuscript studies (JG)	12
2.2. Instrumental analysis in manuscript studies (IR)	27
2.3. Methods in palimpsest research (FA)	31
3. The manuscript traditions	34
3.1. Manuscripts in Arabic script (vsr)	34
3.2. Armenian manuscripts (dk)	38
3.3. Avestan manuscripts (ac)	40
3.4. Caucasian Albanian manuscripts (JG)	43
3.5. Christo-Palestinian Aramaic manuscripts (ad)	43
3.6. Coptic manuscripts (se)	44
3.7. Ethiopic manuscripts (ABA)	46
3.8. Georgian manuscripts (JG)	49
3.9. Greek manuscripts (MMA)	51
3.10. Hebrew manuscripts (MBA)	54
3.11. Slavonic manuscripts (RMC)	55
3.12. Syriac manuscripts (PGB–FBC)	57
4. Ethical and legal aspects of manuscript research	60
4.1. Ethics in research and conservation of oriental manuscripts (si)	60
4.2. Legal framework for manuscript protection (MCo)	61
4.3. Some recommendations on good practice (IL)	66
Chapter 1. Codicology, edited by Marilena Maniaci	69
1. Introduction (MMA)	69
1.1. Materials and tools (MMA–SE–IR–OH–RN)	71
1.2. Book forms (MMA)	77
1.3. The making of the codex (MMA)	78
1.4. The layout of the page (MMA)	82
1.5. Text structure and readability (MMA)	84
1.6. The scribe, the painter and the illuminator at work (MMA)	85
1.7. Bookbinding (NS–KS)	86
2. Arabic codicology (FD–VSR–AVN)	89
2.1. Materials and tools (FD–VSR)	89
2.2. Book forms (FD–LEP)	95
2.3. The making of the codex (FD–VSR)	97
2.4. The layout of the page (VSR)	101
2.5. Text structure and readability (VSR–AVN)	104
2.6. The scribe, the painter and the illuminator at work (VSR)	108

2.7. Bookbinding (FD)	113
3. Armenian codicology (DK).....	116
3.1. Materials and tools	116
3.2. Book forms	120
3.3. The making of the codex.....	121
3.4. The layout of the page	123
3.5. Text structure and readability.....	124
3.6. The scribe, the painter and the illuminator at work	127
3.7. Bookbinding	128
4. Christian Palestinian Aramaic manuscripts (AD).....	132
4.1. Materials and tools	132
4.2. The making of the codex.....	134
4.3. The layout of the page	135
4.4. Bookbinding	136
5. Coptic codicology (PB–SE).....	137
5.1. Materials and tools (PB)	137
5.2. Book forms (SE).....	140
5.3. The making of the codex (SE–PB)	141
5.4. The layout of the page (PB)	147
5.5. Text structure and readability (PB).....	147
5.6. The scribe, the painter and the illuminator at work (SE–PB)	150
5.7. Bookbinding (SE)	151
6. Ethiopic codicology (EBW–ABA–DN–CBT)	154
6.1. Materials and tools	154
6.2. Book forms	158
6.3. The making of the codex.....	159
6.4. The layout of the page	163
6.5. Text structure and readability.....	165
6.6. The scribe and the painter at work	168
6.7. Bookbinding	171
7. Georgian codicology (JG)	175
7.1. Materials and tools	175
7.2. Book forms	178
7.3. The making of the codex.....	179
7.4. The layout of the page	181
7.5. Text structure and readability.....	181
7.6. The scribe, the painter and the illuminator at work	184
7.7. Bookbinding	185
8. Greek codicology (MMA)	187
8.1. Materials and tools	187
8.2. Book forms.....	193
8.3. The making of the codex.....	196
8.4. The layout of the page	201
8.5. Text structure and readability.....	202
8.6. The scribe, the painter and the illuminator at work	205
8.7. Bookbinding	206
9. Hebrew codicology (MBA)	208
9.1. Materials and tools	208
9.2. Book forms	213
9.3. The making of the codex.....	214
9.4. The layout of the page	227
9.5. Text structure and readability.....	228
9.6. The scribe, the painter and the illuminator at work	232
10. Slavonic codicology (RMC)	235
10.1. Materials and tools.....	235
10.2. Book forms	239
10.3. The making of the codex.....	241

10.4. The layout of the page	242
10.5. Text structure and readability.....	243
10.6. The scribe, the painter and the illuminator at work.....	247
10.7. Bookbinding	250
11. Syriac codicology (PGB–FBC–EBW)	252
11.1. Materials and tools (PGB–FBC).....	252
11.2. Book forms (PGB–FBC)	255
11.3. The making of the codex (PGB–FBC)	255
11.4. The layout of the page (PGB–FBC).....	258
11.5. Text structure and readability (PGB–FBC–EBW).....	258
11.6. The scribe, the painter and the illuminator at work (PGB–FBC)	262
11.7. Bookbinding (EBW).....	265
Chapter 2. Palaeography, edited by Paola Buzi and Marilena Maniaci	267
1. Introduction (DB).....	267
2. Arabic palaeography (ADO).....	271
3. Armenian palaeography (DK).....	277
4. Coptic palaeography (PB)	283
5. Ethiopic palaeography (ABA–DN)	287
6. Georgian palaeography (TP).....	292
7. Greek palaeography (DB).....	297
8. (Mediaeval) Hebrew palaeography (EE).....	306
9. Slavonic palaeography (RMC)	310
10. Syriac palaeography (AS).....	316
Chapter 3. Textual criticism and text editing, edited by Caroline Macé et alii	321
1. Introduction (AM–CM–ABA–JG–LS).....	321
1.1. Textual criticism and oriental languages	321
1.2. Structure and scope of the chapter	323
1.3. Bibliographical orientation	324
2. Steps towards an edition (CM–MCr–TA–JdH–PLS–AGi–SM–LS).....	328
2.1. Heuristics of manuscripts and witnesses (MCr)	328
2.2. Collation (CM–TA)	331
2.3. Witness classification and history of the text (CM).....	336
2.4. Establishing and presenting a scholarly text edition (CM–AGi–PLS–TA–SM–LS).....	341
2.5. Apparatuses (CM–SM–AGi).....	347
2.6. Philological introduction, translation, commentary, indexes and appendices (JdH–CM)	357
3. Case studies	363
3.1. The <i>Chronicle of Matthew of Edessa</i> . Digital critical edition of an Armenian historiographical text (TA)	364
3.2. The <i>Aksumite Collection</i> . Ethiopic multiple text manuscripts (ABA)	367
3.3. Private production of mediaeval Hebrew manuscripts (MBA)	371
3.4. Christian Apocrypha in Armenian (VC).....	373
3.5. The Zoroastrian long liturgy. The transmission of the <i>Avesta</i> (AC).....	377
3.6. Greek literary papyri (LCA)	382
3.7. A Byzantine recension of Dioscorides. Historical analysis of manuscripts and text editing (MCr)....	384
3.8. The Septuagint, its <i>Vorlage</i> and its translations (LCU)	388
3.9. The Turfan fragments (DDM).....	392
3.10. Arabic epics (ZG).....	397
3.11. Palimpsests of Caucasian provenance. Reflections on diplomatic editing (JG)	403
3.12. Syriac monastic miscellanies (GK).....	411
3.13. Middle Arabic texts. How to account for linguistic features (PLS).....	415
3.14. The Nag Hammadi Codices. Textual fluidity in Coptic (HL)	419
3.15. Gregory of Nazianzus' <i>Homilies</i> . An over-abundant manuscript tradition in Greek and in translation (CM)	424
3.16. Manuscript London, BL, Or. 2165 and the transmission of the Qur'ān (MMx)	430
3.17. Past and present trends in the edition of Classical Syriac texts (AM).....	435

3.18. Pseudo-Avicenna's <i>De anima</i> . The Latin translation of a lost Arabic original (SM)	440
3.19. Greek collections of wise and witty sayings (DSe)	443
3.20. The <i>Vidin Miscellany</i> : translated hagiography in Slavonic (LS).....	448
3.21. Sacred texts in Hebrew and related languages. Dealing with linguistic features (WvP)	453
3.22. The <i>History of Bayhaqī</i> : editorial practices for Early New Persian texts (JJW)	459
3.23. Christian liturgical manuscripts (UZ-SV)	462
Chapter 4. Cataloguing, edited by Paola Buzi and Witold Witakowski.....	467
1. What a catalogue is and the emergence of scientific cataloguing (PB).....	467
2. A summary history of cataloguing	471
2.1. Catalogues of Arabic manuscripts (IP).....	471
2.1.1. Catalogues of Arabic manuscripts from Africa (MN-AGO)	473
2.2. Catalogues of Armenian manuscripts (AS).....	476
2.3. Catalogues of Coptic manuscripts (PB).....	481
2.4. Catalogues of Ethiopic manuscripts (WW)	484
2.5. Catalogues of Georgian manuscripts (JG-BO).....	487
2.6. Catalogues of Greek manuscripts (ABi).....	489
2.7. Catalogues of manuscripts in Hebrew characters (DSK).....	492
2.7.1 Types of catalogues of Hebrew manuscripts (JdB-MTO)	496
2.8. Catalogues of Persian manuscripts (IP).....	499
2.9. Catalogues of Slavonic manuscripts (PAm).....	500
2.10. Catalogues of Syriac manuscripts (ABI)	502
2.11. Catalogues of Turkish manuscripts (DVP)	504
3. Types and kinds of catalogues	506
3.1. Types of catalogues: checklists, summary catalogues, analytical catalogues, ‘special catalogues’ (PB)	506
3.2. Catalogues of decorated manuscripts (EBW)	507
4. Syntactical description of manuscripts (PAn).....	511
4.1. Most manuscript books are complex objects	511
4.2. The importance of the awareness of the strata of the manuscripts	513
4.3. Recognizing the major historical strata: the physical language of the codex.....	513
4.4. Rendering the complexity of the described codex: syntactical types of descriptions.....	515
4.5. <i>Illustrated Inventory of Medieval Manuscripts</i>	519
4.6. Misconceptions about syntactical descriptions	519
4.7. Conclusion.....	520
5. The physical description (PAn)	521
5.1. Page / folium numbers	522
5.2. Number of folia	522
5.3. Writing support.....	523
5.4. Quire structure	523
5.5. Ordering systems	524
5.6. Ruling (and pricking).....	525
5.7. Layout (besides ruling)	526
5.8. Sample page (for the ruling pattern and the layout).....	526
5.9. Script.....	527
5.10. Decoration	528
5.11. Bindings	528
5.12. State of preservation	529
5.13. Conclusion.....	529
6. Catalogues and cataloguing of oriental manuscripts in the digital age (JG)	531
6.1. Database schemes and structures	531
6.2. Electronic catalogues and their potentials	532
6.3. Challenges and problems of electronic catalogues	534
Chapter 5. Conservation and preservation, edited by Laura E. Parodi	539
1. Introduction and definitions (KS).....	539
1.1. Introduction	539
1.2. Definitions.....	540

2. Core principles of conservation (ks).....	541
2.1. Reversibility	541
2.2. Integrity of the object	541
2.3. Retraceability	541
2.4. Compatibility.....	542
2.5. A holistic approach	542
2.6. Book archaeology	542
3. Defining the need for conservation (PH)	544
4. Types of decay in manuscripts (PH)	545
4.1. Manuscript damage caused by natural ageing	545
4.2. Manuscript damage caused by human agency	545
4.3. Manuscript damage caused by biological factors	546
4.4. Manuscript damage caused by chemical factors	547
4.5. Manuscript damage caused by environmental factors.....	547
4.6. Manuscript damage caused by disaster.....	550
4.7. Damage control	550
5. Preservation: a comparative overview (AR–FV).....	551
5.1. Preservation from environmental factors.....	551
5.2. Preservation from superficial dirt and pollution	554
5.3. Prevention of damage from biological factors.....	555
5.4. Monitoring conditions.....	555
5.5. Storage	555
5.6. Exhibitions	557
5.7. Documentation	558
5.8. Transport	560
5.9. Security	560
5.10. Disaster planning	561
5.11. Training and human resources.....	562
6. Conservation: main contemporary techniques and practices (NS).....	564
6.1. Basic principles	564
6.2. Conservation of text blocks	565
6.3. Sewing.....	568
6.4. Binding.....	568
7. Digitization for access and preservation (MMy–JM–EBW)	570
7.1. Introduction (MMy)	570
7.2. Digitization for preservation (MMy)	570
7.3. Preparing for digitization (MMy)	570
7.4. Digitization: handling and equipment (MMy)	573
7.5. Data format, storage and conservation challenges (JM).....	574
7.6. Recording manuscripts in the field (EBW).....	576
8. Conclusions (LEP).....	581
References	583
Indexes.....	655
Languages and traditions	655
Place names	656
Persons and works	659
Institutions and projects.....	664
Collections and manuscripts	665
Papyri.....	672
General index	672

Contributors

Felix Albrecht, Georg-August-Universität – Akademie der Wissenschaften zu Göttingen, Germany

Per Ambrosiani, Umeå universitet, Sweden

Tara Andrews, Universität Bern / Université de Berne, Switzerland

Patrick Andrist, Universität Basel – Université de Fribourg, Switzerland

Ewa Balicka-Witakowska, Uppsala universitet, Sweden

Alessandro Bausi, Universität Hamburg, Germany

Malachi Beit-Arié, Hebrew University of Jerusalem – Israel Academy of Sciences, Israel

Daniele Bianconi, Sapienza Università di Roma, Italy

André Binggeli, Centre national de la recherche scientifique, Paris, France

Pier Giorgio Borbone, Università di Pisa, Italy

Claire Bosc-Tiessé, Centre national de la recherche scientifique, Paris, France

Françoise Briquel-Chatonnet, Centre national de la recherche scientifique, Paris, France

Paola Buzi, Sapienza Università di Roma, Italy

Valentina Calzolari, Université de Genève, Switzerland

Alberto Cantera, Universidad de Salamanca, Spain

Laurent Capron, Centre national de la recherche scientifique, Paris, France

Ralph M. Cleminson, Winchester, United Kingdom

Marie Cornu, Centre national de la recherche scientifique, Paris, France

Marie Cronier, Centre national de la recherche scientifique, Paris, France

Lorenzo Cuppi, Katholieke Universiteit Leuven, Belgium

Javier del Barco, Consejo superior de investigaciones científicas, Madrid, Spain

Johannes den Heijer, Université catholique de Louvain, Belgium

François Deroche, École Pratique des Hautes Études, Paris, France

Alain Desreumaux, Centre national de la recherche scientifique, Paris, France

Arianna D’Ottone, Sapienza Università di Roma, Italy

Desmond Durkin-Meisterernst, Berlin-Brandenburgische Akademie der Wissenschaften, Germany

Stephen Emmel, Westfälische Wilhelms-Universität Münster, Germany

Edna Engel, The Hebrew Paleography Project, Jerusalem, Israel

Zuzana Gažáková, Univerzita Komenského v Bratislavě, Slovak Republic

Antonia Giannouli, Πανεπιστήμιο Κύπρου / University of Cyprus, Nicosia, Cyprus

Jost Gippert, Goethe-Universität, Frankfurt am Main, Germany

Alessandro Gori, Københavns Universitet, Denmark

Oliver Hahn, Universität Hamburg – Bundesanstalt für Materialforschung und -prüfung, Berlin, Germany

Paul Hepworth, Istanbul, Turkey

Stéphane Ipert, Arles, France

Grigory Kessel, Philipps-Universität Marburg, Germany

Dickran Kouymjian, California State University, Fresno, USA – Paris, France

Paolo La Spisa, Università degli studi di Genova, Italy

Isabelle de Lamberterie, Centre national de la recherche scientifique, Paris, France

Hugo Lundhaug, Universitetet i Oslo, Norway

Caroline Macé, Katholieke Universiteit Leuven, Belgium

Marilena Maniaci, Università degli studi di Cassino e del Lazio meridionale, Italy

Michael Marx, Berlin-Brandenburgische Akademie der Wissenschaften, Germany

Manfred Mayer, Karl-Franzens-Universität Graz, Austria

- Alessandro Mengozzi, Università degli studi di Torino, Italy
Joseph Moukarzel, Université Saint-Esprit de Kaslik, Lebanon
Sébastien Moureau, F.R.S. (FNRS) – Université catholique de Louvain, Belgium
Mauro Nobili, University of Illinois at Urbana-Champaign, USA
Renate Nöller, Bundesanstalt für Materialforschung und -prüfung, Berlin, Germany
Denis Nosnitsin, Universität Hamburg, Germany
Maria-Teresa Ortega Monasterio, Consejo superior de investigaciones científicas, Madrid, Spain
Bernard Outtier, Centre national de la recherche scientifique, Paris, France
Laura E. Parodi, Genoa, Italy
Tamara Pataridze, Université catholique de Louvain, Belgium
Irmeli Perho, Det Kongelige Bibliotek, Copenhagen, Denmark
Delio Vania Proverbio, Biblioteca Apostolica Vaticana, Vatican
Ira Rabin, Bundesanstalt für Materialforschung und -prüfung, Berlin – Universität Hamburg, Germany
Arietta Revithi, Βιβλιοθήκη της Βουλής των Ελλήνων / Hellenic Parliament Library, Athens, Greece
Valentina Sagaria Rossi, Accademia Nazionale dei Lincei, Rome, Italy
Nikolas Sarris, Τεχνολογικό Εκπαιδευτικό Ίδρυμα Ιονίων Νήσων / TEI of the Ionian Islands, Zakynthos, Greece
Karin Schepers, Universiteit Leiden, The Netherlands
Andrea Schmidt, Université catholique de Louvain, Belgium
Denis Searby, Stockholms universitet, Sweden
Lara Sels, Katholieke Universiteit Leuven, Belgium
David Sklare, Ben-Zvi Institute, Jerusalem, Israel
Eugenia Sokolinski, Universität Hamburg, Germany
Wido van Peursen, Vrije Universiteit Amsterdam, The Netherlands
Annie Vernay-Nouri, Bibliothèque nationale de France, Paris, France
François Vinourd, Centre de conservation du livre, Arles, France
Sever J. Voicu, Augustinianum, Vatican
Witold Witakowski, Uppsala universitet, Sweden
Jan Just Witkam, Universiteit Leiden, The Netherlands
Ugo Zanetti, Chevetogne, Belgium

3.6. Greek literary papyri (Laurent Capron)

Literary papyri present many aspects that are not usually found in other kinds of manuscripts. First of all, a papyrus is a peculiar witness to a text: it is sometimes even the only one, or in most cases, one of the oldest. The text contained in a papyrus is therefore edited on its own, even if the edition may require the help of one or several other witnesses (if they exist and are known). Physical data about the papyrus must be studied with special attention: a papyrus is usually a fragment, or a group of fragments, which conveys an incomplete text; the reconstruction of the original layout, as well as palaeographical peculiarities, can provide information on the context of writing and can help to determine the size of possible lacunae.

Description of the papyrus

It is recommended to start the edition with a precise description of the papyrus or of the fragments. Such a description will include: the number of fragments and their size; the orientation of fibres and whether or not the papyrus is written on both sides, on recto and/or verso (recto is the inside of the roll, verso the outside—NB: the recto is normally written first; if a text is written on the verso, it normally indicates a secondary use of the papyrus, which gives a *terminus ante quem* for the date of the text on the recto); the presence of margins and intercolumns, as well as their sizes, the presence of *kollēsis*, and, if several are visible, the distance between them.

After the physical description, the codicological part will follow. This will include: the number of lines of the column, or of the page; the approximate number of letters per line, if this is possible to determine; the size of a line (height of the letters and of the spacing, and length of the line); in the case of a page, the size of the written surface.

For the typology of ancient books, one can refer to Turner, who proposes a classification of codices according to their layout specificities (Turner 1977); otherwise, Johnson proposes a close analysis of formal and conventional features for over four hundred bookrolls from Oxyrhynchus (Johnson 2004).

Lastly, a palaeographical description is provided. This will include: the form and possibly *ductus* (in the sense of *tratteggio*, cf. Ch. 2 § 1.2–1.3) of the letters; identification of the scribe (see for example Johnson 2004, 17–32, for the scribes in Oxyrhynchus; Cavallo 1983, 28–46, for the scribes in Herculaneum); marginal annotations (*paragraphos*, *korōnis*, stichometric annotations, etc.) and *vacats* in the text; punctuation and accentuation; presence of a second hand, of corrections, etc.

Other elements are useful to determine the structure of the text. For example, in the case of a theatre piece, the change of character can be noted with a *paragraphos* under the first letter of the line. In Herculaneum papyri, the end of a sentence is normally indicated by a one-letter-size *vacat* and a *paragraphos* under the first letter of the line; the presence of a *korōnis* indicates the beginning of a new chapter.

The letters can be compared with other published papyri in order to establish the date of the fragment. Nowadays, many editions offer excellent plates of papyri, and more than 2,800 photographs of Greek literary papyri are accessible on the Internet (their URL can be found via the *Leuven Database of Ancient Books*, <<http://www.trismegistos.org/ladb/>>). One can first refer to the palaeographical studies in Turner 1971, in Cavallo – Maehler 1987 and Cavallo – Maehler 2008. The *Leuven Database of Ancient Books* provides a research field for the script type: even though this field is not systematically filled, and the terminology employed is not clearly indicated, it can be used as a tool to find photographs of similar scripts. If the script is easy to define (for example biblical majuscule, Alexandrian majuscule, uncial, etc.), one can easily consult specialized books about this script.

Edition of the text

In most cases, the papyrus is partly or severely broken, and fragmentary. It is thus necessary to indicate clearly what remains. Papyrologists commonly use a set of diacritical signs as editorial convention (this list can be found in Schubert 2009, 203). It is important to follow these conventions as they warn the reader about the real state of preservation of the papyrus, and the level of certainty of the reading.

Regarding well-known texts, a diplomatic edition can be sufficient; but in many other cases, it is preferable to present both a diplomatic transcript of the papyrus and a normalized edition, one facing the other. The transcript should respect the exact presentation of the papyrus, including *vacats*, abbreviations, *nomina sacra*, corrections, accentuation, annotations, punctuation, iotaconisms, and scribal errors. Since there are many uncertain readings, corrections, abbreviations, and unusual forms, it is preferable to use a font and/or software that allows for the easy typing of all required signs (underdotted letters, simple and

double square brackets, abbreviations, etc.). The edition, on the other hand, will give a normalized text, with a standardized accentuation and punctuation, indicating where the text has been corrected. Where it is possible to complete the missing text, these supplements should appear clearly in the edition, so that it is evident for the reader that the text is supplied by the editor and does not appear in the papyrus. If the restitution of the text is uncertain, however, it is preferable to give hypotheses in a commentary rather than in the text itself.

Apparatus and commentary

An apparatus will depend on the state of the papyrus: it may be necessary to give a palaeographical apparatus when readings are really difficult and doubtful. If the text is already known, the palaeographical details may be better studied in the commentary, and the apparatus used for comparison with the mediaeval and papyrological tradition.

The commentary is the freest part of the edition: it can contain proposals for supplements, explanation of interesting passages, comparison with other known texts that can help to understand the content of the papyrus. However, it should always be as brief as possible so that the edition remains a valuable resource for a long time, whereas the commentary can always be improved via further analyses. In an unidentified text, it is quite useless to give all the parallels of a given word, or to provide all the words fitting with the remaining letters of a broken word. The *P.Oxy* series provides a good overview of the diversity of texts found on papyri and, as a result, of the possibilities of apparatus accompanied by a commentary, and of what is expected from a papyrological edition. Nevertheless, other corpora of literary papyri (for example Porter – Porter 2008, containing only New Testament Greek papyri; *P.Gen.*, containing a variety of literary texts; etc.), or isolated editions may be a precious help, depending on the kind of papyrus one has to edit.

Photographs

Last, but not least, no edition is complete without access to good quality photographs of the papyrus. It is necessary for readers to be able to check the readings of the editor and, eventually, to improve them. Further, reproductions provide an image of the papyrus, which itself can always get damaged or lost. It also contributes to the greater knowledge of literary palaeography, and offers the possibility of discovering connexions between fragments dispersed in different collections. However, in order to be really useful, photographs have to be made in a high resolution (600 dpi is a good standard), and with a focus that gives a good view, not only of the text, but also of the fibres and of the texture of the papyrus. At such a high resolution, it is possible to tell that separate fragments were formerly parts of the same manuscript, while the connexions remain doubtful if the fibres are not precisely visible. Nowadays, more and more institutions propose to make the catalogues of their published papyri available online, which is a great help for scholars. In such cases it is possible simply to share the URL of the photograph.

References

Cavallo – Maehler 1987, 2008; Cavallo 1983; Johnson 2004; *P.Gen.* = Gaffino Moeri 2010 and Schubert 1996; *P.Oxy.* = *The Oxyrhynchus Papyri* 1898–2012; Porter – Porter 2008; Schubert 2009; Turner 1971, 1977. Web source: LDAB: *Leuven Database of Ancient Books*, <<http://www.trismegistos.org/ldab>>, last access November 2014.