The Genizah Research Unit welcomes Vasile Condrea

For the next six months the Genizah Research Unit will be hosting Vasile Condrea. With funding from the Northern Bridge Doctoral Training Partnership, Vasile will be spending his time in Cambridge learning best practices for assessing and cataloguing Hebrew and Aramaic manuscripts, including how to read different scripts and learning about Hebrew codicology. He will also be preparing descriptions of a selection of Genizah Targum fragments that will be made available on Cambridge Digital Library.

After completing his undergraduate degree in Theology at the University of Bucharest (Romana), Vasile gained a Licenza in Bibbia e Archeologia with Studium Biblicum Franciscanum (2008–2012). In 2011 he came to the UK for an MA at Durham (Micah 6: A Parallel Perspective of the Biblical Text). He is now in the final stages of his PhD at Durham. His is a syntactic description of Targumic Aramaic using the Targum of Samuel as the basis for his study (the provisional title of which is ‘The Syntax of the Veto in Targum Aramaic: a Text-linguistic Approach’).

Melanie Schmierer-Lee
Genizah Research Unit

Palimpsests? There’s more than meets the eye…

Some manuscripts are difficult to read because they’re stained or faded; others have an inconvenient crease above a crucial word. And others are palimpsests with ghostly undertexts that survived medieval attempts to erase them to accommodate new writings. As a part of a new combined methodological approach, from 14–18 September the Genizah Research Unit and Cambridge University Library hosted an international team of scholars and scientists – palaeographers, physicists and specialists of multispectral imaging – joining forces in the deciphering and interpretation of a number of manuscripts with readings that are particularly difficult. Initiated and coordinated by a Hebrew palaeographer, Judith Olzowy-Schlanger of the École Pratique des Hautes Études in Paris in collaboration with Ben Outhwaite Schlanger of the École Pratique des Hautes Études in Paris and coordinated by a Hebrew palaeographer, Judith Olzowy-Schlanger of the École Pratique des Hautes Études in Paris in collaboration with Ben Outhwaite Schlanger of the École Pratique des Hautes Études in Paris and coordinated by a Hebrew palaeographer, Judith Olzowy-Schlanger, the project has combined modern imaging methods with traditional palaeography by using the Targum of I Samuel as the basis for his study (the provisional title of which is ‘The Syntax of the Veto in Targum Aramaic: a Text-linguistic Approach’).

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Genizah Research Unit

A Novel Approach to the Cairo Genizah

Pyramid
By David Gibbins
Croydon, UK: Headline
Publishing Group, 2014 pp. 448 RRP £7.99

‘Jack looked at his watch, and then up at the hole into the Geniza chamber above him, black and slightly forbidding. ‘Okay. There’s no time for dithering, or the gods protect me, for curses. Let’s do it.’

Pyramid, the eighth in David Gibbins’ novels on archaeologist and adventurer Jack Howard weaves the Ben Ezra Synagogue and a newly discovered fragment into one of the book’s dramatic plot lines. Two fragments of vellum discovered lodged in a hole in the wall of the Genizah chamber turn out to be a palimpsest – the upper text of which is a letter by Judah ha-Levi to his son-in-law Abraham ibn Ezra discussing the disappearance of the caliph Al-Hakim.

The Genizah features in some 50 volumes in Greek, Latin, Christian Armenian as well as in Hebrew Palestinian Aramaic, Georgian or Armenian as well as in Hebrew and Aramaic. The original texts were erased with care to accommodate new ones, but traces of the ancient writing can still be seen between or below the lines of the upper texts. Palimpsests were some of the first fragments to attract the attention of scholars soon after the discovery of the Cairo Genizah. Indeed, both lower and upper texts of these fragments contain unique texts, such as Greek Bible translations of Aquila, and Origen’s Hexapla (which had long been considered lost), or the most ancient extant copies of the Jerusalem Talmud. In most cases, however, the lower texts are difficult and often almost impossible to read. Fortunately, new non-destructive technologies developed recently can successfully assist traditional palaeography by enhancing the texts’ readability and providing insights into the chemical composition of inks and writing materials.

Michael Phelps and Damian Kasotakis of the Early Manuscripts Electronic Library (EMEL), Gregory Heyworth, Michael Phelps, Damian Kasotakis and Roger Easton

The Genizah Research Unit is grateful for the generous support of the Andrew W. Mellon Foundation, the Friedberg Genizah Project, the British Academy Small Research Grant Scheme (Lesserfield Funds), the Wellcome Trust (Research Resources), and the Panass Foundation. We are also appreciative of other smaller or anonymous donations, including those made following visits to see the manuscripts in Cambridge University Library.

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out multispectral imaging using technologies based on innovations arising from the Archimedes Palimpsest project (www.archimedespalimpsest.org), which have been further improved during the EPFL’s ongoing work on the palimpsests from St. Catherine’s Monastery of the Sinai. The cameras captured some 30 images of each selected Genizah fragment under twelve different wavelengths of light from ultraviolet through the visible spectrum to the infrared. Special filters were employed for the ultraviolet (UV) fluorescence. Transmissive illumination (“backlighting”) was employed on the spots where the parchment is less thick, including tiny letter-shaped channels where iron gall ink had eaten into the parchment. The collected raw data images were then processed to maximize their legibility.

Ira Rabin, Oliver Hahn and Zina Cohen of the Center for the Studies of Manuscript Cultures (CSMC), Hamburg & BAM Bundesanstalt für Materialforschung und -prüfung, Berlin, used their impressive equipment for X-Ray Fluorescence (XRF) screening. XRF technique is commonly used for analysis of elemental composition of various objects in the field of cultural heritage. X-ray incident radiation causes elements such as calcium, iron, copper, zinc, etc. to emit characteristic X-rays that are recorded and translated into individual intensities by the XRF-spectrometer. This non-contact technique is a breakthrough in the fingerprinting of historical inks and, therefore, has great potential for medieval manuscript studies.

The team of manuscript specialists from Paris – Judith Kogel from the Institut de Recherche et d’Histoire des Textes of the CNRS and Daniel Stokl Ben Ezra and Judith Okawzy-Jünger of the EPHE – accompanied the scientific teams and interpreted the data. Needless to say, improved readings of the palimpsests and of the faded or disputable passages of important writings such as the so-called Yev letter (T-S 12,122) or Damascus Document (T-S 16,311) will contribute considerably to our knowledge of Genizah manuscripts and Jewish history in general.

Melanie Schmierer-Lee
Genizah Research Unit

This join of three fragments from Cambridge University Library is a page of a Christian liturgical calendar in Hebrew. It was probably written in 14th century southern France, from where it made its way, somehow, to the Cairo Genizah.

Christian calendars in Hebrew are found in a small number of French, Provencal, and German manuscripts, mostly Jewish prayer books, from this period, and all share a similar structure. Each month occupies a whole or half a page, it is headed with the month’s name, here transliterated from the French as Mars, Avril, followed by the number of days in it, and then the equivalent Hebrew month (Nisan, Iyyar). Below are seven columns showing all the possible days of the week.

Along these columns are a selection of saint days and other Christian feasts, in Hebrew transliteration. The letter on stands for ‘Sunday’. Some of the saints are standard in the Catholic tradition, e.g. St Mark on 25 April. But a number of them are less usual, and specific to western and southwestern France, from where this calendar probably originates. St Paul (of Narbonne, 22 March), St Aphrodite of Beziers (28 April), and St Europe of Saints (Charente-Maritime, 30 April).

The Hebrew rendition of the saint’s name sometimes reflects the spoken language, e.g. S Yosef (St George, 23 April), Nossen Marie (Annunciation of Mary, 25 March – also marked here as the traditional Jewish day of the reu’iah, equinox). Sometimes the names are polemically distorted: thus Hanoch Yosefa, two words suggesting increment, instead of Marie (Egyptienne, St Mary of Egypt (2 April)).

Why did French Jews write Christian calendars in Hebrew? Jewish traders needed to know when markets, often held on saint days and Christian festivals, were taking place. Knowledge of the Christian calendar was also essential for dating legal documents, for scheduling meetings with Christians – in short, for coordinating all socio-economic activities with the rhythms and structure of Christian medieval life. The inclusion of these calendars in Jewish prayer books, alongside descriptions of the Jewish calendar, suggests that the Christian calendar had thus become an integral part of Jewish time reckoning.

Sacha Stern
Head of Department of Hebrew and Jewish Studies, UCL, and Principal Investigator of the ERC-funded project ‘Calendars in late Antiquity and the Middle Ages’.

To receive Genizah Fragments, to inquire about the Collection, or to learn how to assist with its preservation and study, please write to:
Or Ben Outhwaite, Head of the Genizah Research Unit, at Cambridge University Library, West Road, Cambridge, CB3 9DR, England.

The Library can be reached by fax (01223) 333160 or by telephone (01223) 333000.

Inquiries by email should be addressed to the Unit at: genizah@lib.cam.ac.uk

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For further information please contact them on 212-984-0960 or see their website: www.cantab.org

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Language, Gender, and Law in the Judaeo-Islamic milieu

The intersection of law, language and gender is an area of interest for many scholars. In July 2015, the Genizah Research Unit convened a workshop Language, Gender and Law in the Judaeo-Islamic milieu, bringing together – for the first time – scholars of medieval history, law and gender studies as well as modern legal practitioners to explore new horizons for research on the manuscripts. The workshop was made possible by the Patoss Foundation, which has also funded for the past year a unique post in the social history of women in the Genizah.

The first day focused on the theory and practice of gender, language and law (with speakers including Judge Ben Zion Greenberger of the Jerusalem District Court, who spoke on gender-based ethics in (Israeli family law) and on the contribution of medieval culture to modern judicial practice, followed by an evening reception at which Professor Moredechai-Aliva Friedman spoke of his half-century of research on the manuscripts.

The second day’s sessions delved into biblical exegesis, talmudic literature, post-talmudic literature, and the mutual influences between law, perceptions of gender, and language. The third day opened with a session devoted to sociolinguistics as a source for gender studies, followed by a group discussion on how to make the manuscripts more accessible to scholars from other disciplines. Two publications will emerge from the workshop: an edited volume with contributions from the presenters, and a reader containing English translations of important manuscripts for the social history of women in the medieval Islamic world.

Zvi Stamper
Genizah Research Unit
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The Hebrew palimpsests in particular are a challenge for the reader. They were written on reused leaves from older volumes in Greek, Latin, Christian Palestinian Aramaic, Georgian or Armenian as well as in Hebrew and Aramaic. The original texts were erased with care to accommodate new ones, but traces of the ancient writing can still be seen between or below the lines of the upper texts. Palimpsests were some of the first fragments to attract the attention of scholars soon after the discovery of the Cairo Genizah. Indeed, both lower and upper texts of these fragments contain unique texts, such as Greek Bible translations of Aquila, and Origen’s Hexapla (which had long been considered lost), or the most ancient extant copies of the Jerusalem Talmud. In most cases, however, the lower texts are difficult and often almost impossible to read. Fortunately, new non-destructive technologies developed recently can successfully assist traditional palaeography by enhancing the texts’ readability and providing insights into the chemical composition of inks and writing materials.

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The Newsletter of the Taylor-Schechter Genizah Research Unit, Cambridge University Library

No 70 October 2015

T S K23.4, undergoing multi-spectral imaging. Image by Gregory Heyworth, Michael Phelps, Damian Kasotakis and Roger Easton

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