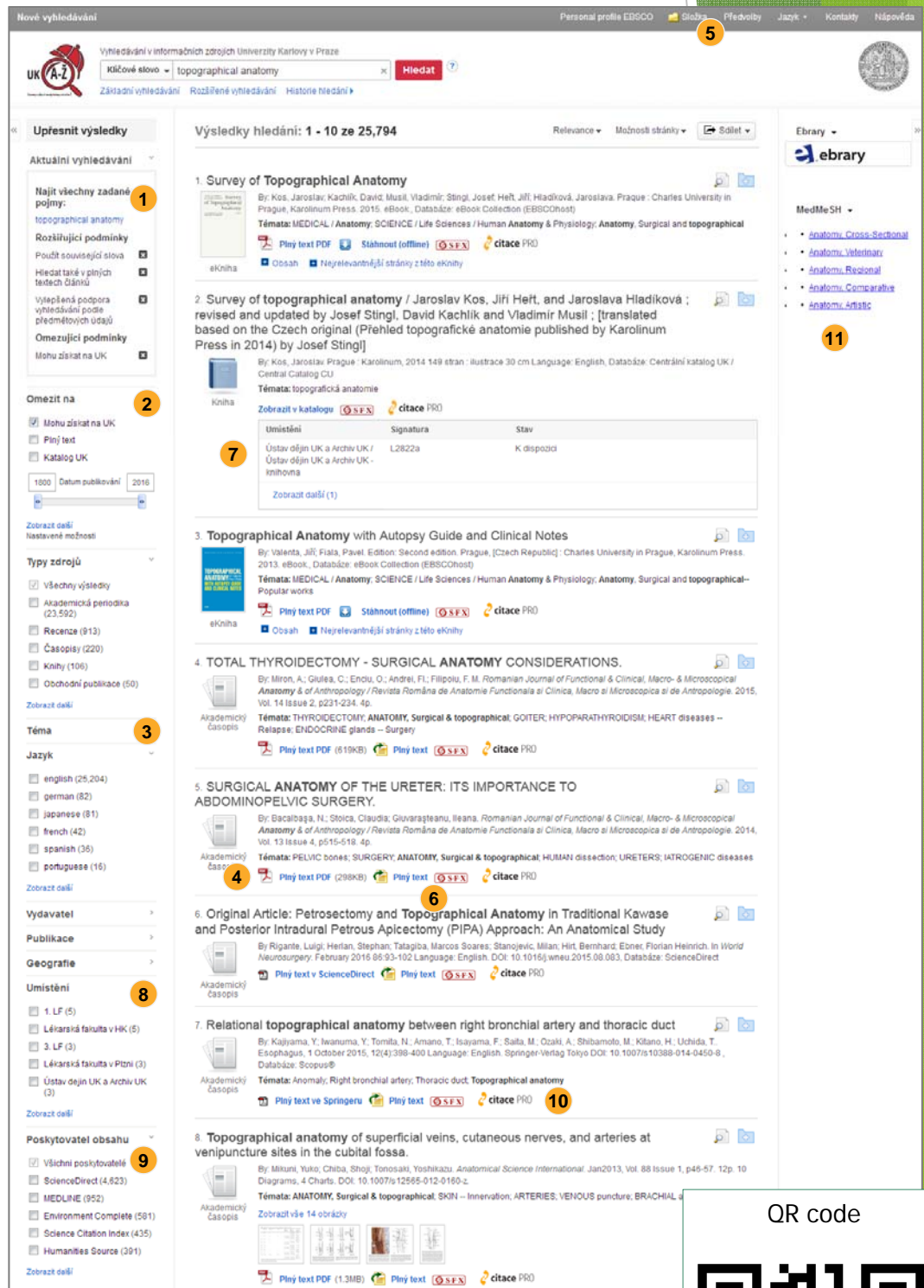


Information resources of Charles University in their entirety as if on the palm of your hand...

- 1 **Filters employed in a specific search**  
A list of available search criteria with an easy option of removing any of them
- 2 **Most frequently used filters**  
Full text, date of publication, etc.
- 3 **Subject headings**  
Your search can be narrowed down by clicking on selected subject headings.
- 4 **Availability of fulltext**  
Access to fulltext documents by a single click.
- 5 **Personal box**  
In your own box you can save your retrieved records, create automated searches, etc.
- 6 **Full text from anywhere**  
Access to full text regardless of its location.
- 7 **Records from the CU Catalogue and Repository**  
Availability information with the Catalogue records is displayed in real time.
- 8 **Document location**  
With a single click you can limit your search to one CU library of your selection.
- 9 **Utilization of specific resources**  
You can limit your searching to specified databases (eg. ScienceDirect, MEDLINE, etc.). Their list also indicates the numbers of documents retrieved in each database.
- 10 **Direct export of citations**  
Citation record conforming to the European standard ISO 690 via the CitationPro project.
- 11 **MeSH Thesaurus**  
For research in bio-medical fields the relevant MeSH entries can be used.



The screenshot displays the search results for 'topographical anatomy'. The interface includes a search bar at the top with the text 'Vyhledávání v informačních zdrojích Univerzity Karlovy v Praze'. Below the search bar, there are filters for 'Aktuální vyhledávání', 'Typ zdrojů', 'Téma', and 'Jazyk'. The results list includes items such as 'Survey of Topographical Anatomy', 'Topographical Anatomy with Autopsy Guide and Clinical Notes', and 'TOTAL THYROIDECTOMY - SURGICAL ANATOMY CONSIDERATIONS'. Each result entry shows the title, authors, publication details, and available formats like PDF or full text. Numbered callouts (1-11) highlight specific features and filters used in the search process.

<http://ukaz.cuni.cz/>

QR code

