History of Springer’s Book Publishing

• Springer was founded as a bookseller in Berlin in 1842 and started publishing soon after;

• Renowned scientists have published with Springer such as Albert Einstein, Werner Siemens, and many others including Rudolph Virchow, Max Planck and Marie Curie.
Our publishing brands
We proudly present: Springer Book Archives

- A digitized book archive of historic titles dating back to the 1840s;
- At completion over 100,000 Springer eBooks available at SpringerLink;
- The Springer Book Archives confirms Springer’s commitment to the preservation of valuable scholarly content and the online accessibility thereof.
One hundred thousand books

- If stacked one on top of the other, would be over 2,600 meter high;
- Contain 35 million pages;
- Written by 120,000 authors;
- Registering over 1.3 million new DOIs.
Value of older scholarly content

• Older journal articles are still used substantial: usage analysis – based on usage statistics of our African customers who have purchased Springer Journal Archives - show that ~ 20% to 25% of total journal usage is from journals articles published at least 15 years ago.

• Older books even have better longevity; also their cited half life time is longer than for journals.

![2007-10 chapter downloads by publication years]

- Usage 07: 3.6 (1.7), 3.8
- Usage 08: 5.0, 5.1
- Usage 09: 5.2, 4.7
- Usage 10: 3.9, 3.5

(Numbers in millions)
Book trip: from title list to reader

selecting

finding

e-rights

scanning & tagging

make (e)book available

reading!
Book trip: from title list to reader

- selecting
- finding
- e-rights
- scanning & tagging
- make (e)book available
- reading!
Selecting books

• Goal is to digitize as many as possible books, from all Springer’s publishing houses;
• Actual content was no selection-criterion;
• Long inventory list of Springer books created with help of catalogues from national libraries;
• Only latest edition of a title included.
selecting
finding
e-rights
scanning & tagging
make (e)book available
reading!
Finding books

• We have created our own print book archive;
  – Containing 50,000 titles
  – To complete print archive, we search antique book shops, national libraries.

• To complete the search for selected titles, a book is borrowed from (national) libraries, e.g. National Library of The Netherlands.
selecting
finding
e-rights
scanning & tagging
make (e)book available
reading!
Electronic distribution rights

Our mission

“Springer will do its utmost to find and contact the original authors or copyright holders of a work and ask for the transfer of electronic rights to Springer in order to distribute the books.”
Electronic distribution rights

- For some of the books within this project, Springer does not have the electronic distribution rights;
- A special program is in place to find and contact authors or copyright holders;
- A small number of the titles are in the public domain, which are scanned to the same quality standards.
Find and contact copyright holders

- Many sources are used to find the book contributors, e.g. email lists, societies et cetera;
- Authors are entitled to receive royalties; they can have these paid out or donate to a charity (Research4Life and INASP).
selecting
finding
e-rights
scanning &
tagging
make (e)book available
reading!
Scanning

- Collection contains historic titles that must be treated with much care;
- Not all titles are in mint condition
  - Pages containing pencil stripes and annotations;
- Springer strives to make books available in the highest possible quality:
  - Scanning is done with state-of-the-art equipment;
  - Each page is digitally cleaned and scanned with text recognition (OCR) to allow for full text searching;
  - Each image is scanned separately at various resolutions to achieve the highest possible reproduction quality.
Metadata extraction

• An eBook is only as good as its metadata;
• Metadata is crucial for discoverability and findability;
• All bibliographic metadata is thoroughly checked, both by automated systems and manually.

Lecture Notes in Mathematics
Edited by A. Dold and B. Eckmann

Modular Functions of One Variable I
Proceedings International Summer School
University of Antwerp, RUCA
July 17 – August 3, 1972
Edited by W. Kuijk

<title>
<editors>
<volume number>
<subtitle>
<affiliation>
selecting
finding
e-rights
scanning & tagging
reading!
make (e)book available
Once digitized: many books formats possible

- PDF files for Print On Demand or optimized for web
- XML – base for many output formats, e.g. HTML, ONIX, MARC
- ePub – derived from XML files, enriched with e.g. images
selecting

finding

e-rights

scanning & tagging

make (e)book available

reading!
Finding and reading our books (I)

Readers should be able to easily find the books using their favorite search method

- Library catalogues – MARC records;
- Search engines, e.g. Google, Bing, Yahoo!;
- Discovery tools or link resolvers.
Finding and reading our books (II)

- Books are made available on different platforms

  - SpringerLink (no DRM)
  - Springer.com
  - Resellers
  - Mobile devices, e.g. eBook readers, tablets and smart phones
Summary

• Springer is creating a large Book Archives – over 100,000 eBooks available on SpringerLink by end of 2012;

• As many titles as possible are included in the project;

• Titles are digitized to high standards and metadata quality is very important;

• Springer takes greatest care in acquiring the electronic distribution rights and respect author’s rights.
Thank you!

More information:

http://www.springer.com/bookarchives