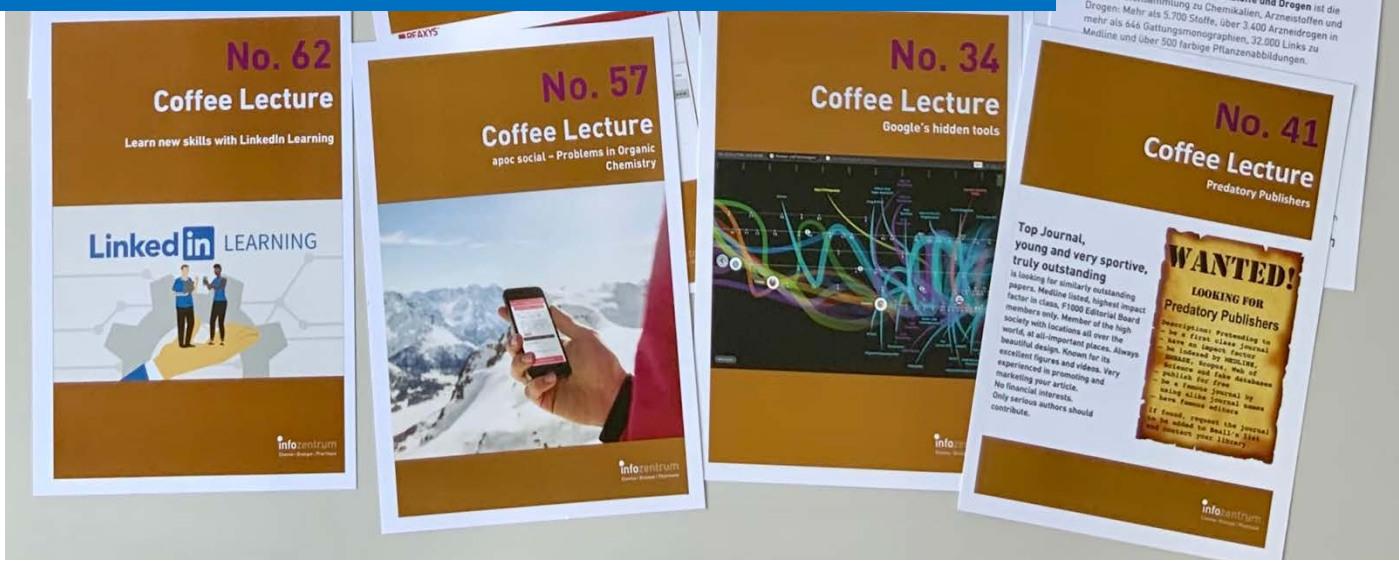
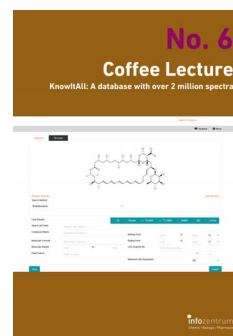
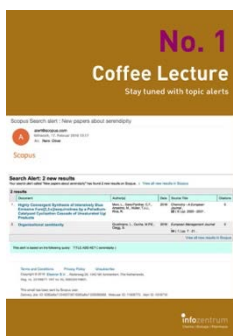


ETH zürich's
Coffee Lecture Card Album





No. 1
Stay tuned with topic alerts

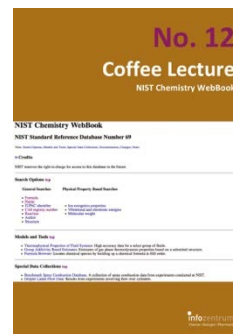
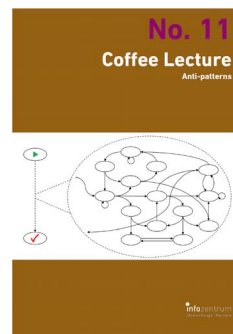
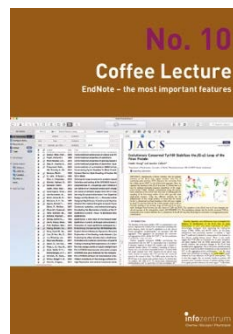
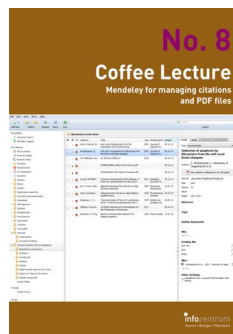
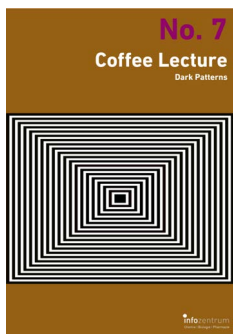
No. 2
Full text search in Google Books

No. 3
What's your h-index and other personal metrics?

No. 4
Stay up-to-date with journal eTocs and Google Alerts

No. 5
Downloading PDFs with reasonable naming

No. 6
KnowItAll: The largest spectroscopy database



No. 7
Dark Patterns – and how to avoid them

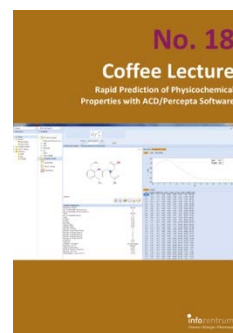
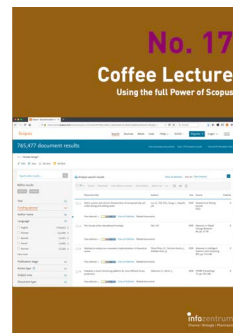
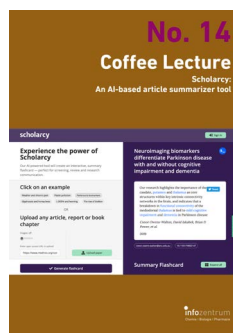
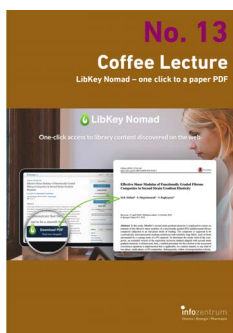
No. 8
Mendeley for alerts, managing citations and PDFs

No. 9
Trend analysis with Google Trends

No. 10
EndNote – the most important features

No. 11
What are Anti-Patterns?

No. 12
NIST Chemistry Databases



No. 13
LibKey Nomad – one click to a paper PDF

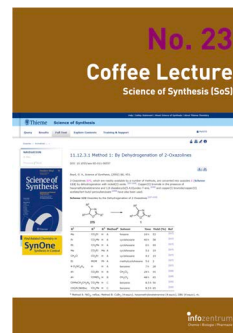
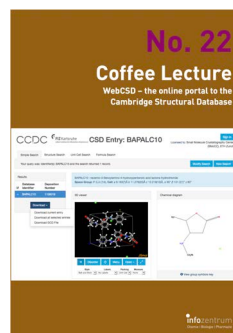
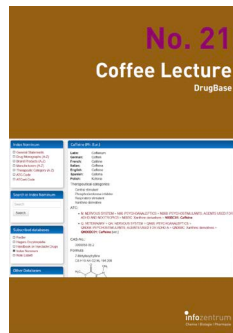
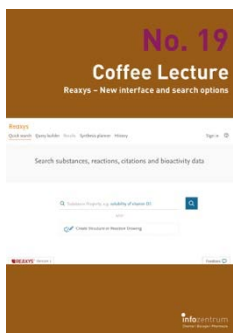
No. 14
Scholarcy: An AI-based article summarizer tool

No. 15
WordPress for blogs and journal clubs

No. 16
MedicinesComplete: A database hub for pharma

No. 17
What's new in Scopus, the largest A&I Database?

No. 18
Predict physico-chemical properties: ACD/Percepta



No. 19
Cool new features in Reaxys

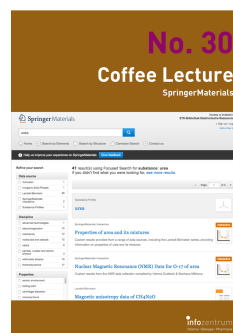
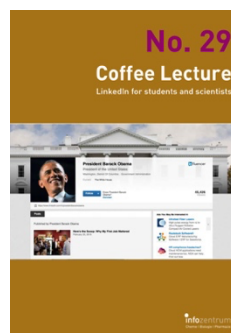
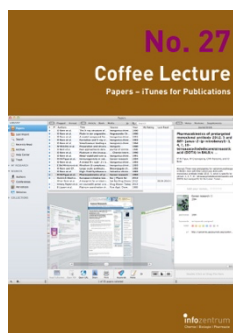
No. 20
Easily find journal title abbreviations with CASSI

No. 21
Drugbase: A gateway to various pharma databases

No. 22
WebCSD – Cambridge Structural Database

No. 23
Science of Synthesis: A reference for bench chemists

No. 24
Copyright vs. Open Access: What you need to know



No. 25
Basics in design
for papers,
posters, visuals

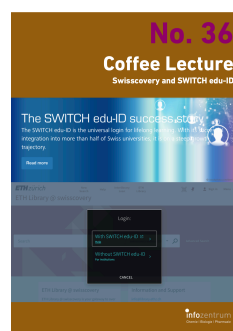
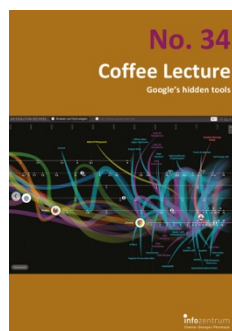
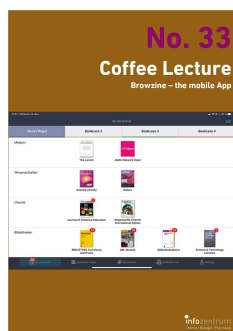
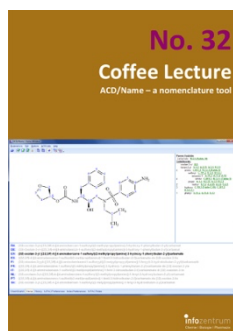
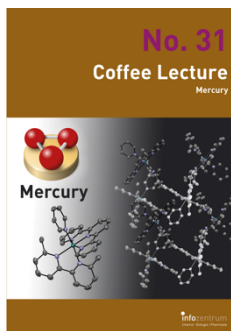
No. 26
ChemSpider: A
free resource from
the RSC

No. 27
Papers – just
another reference
manager?

No. 28
Generating word
clouds from text

No. 29
LinkedIn for
students and
scientists

No. 30
Beyond Data:
SpringerMaterials



No. 31
Mercury: Analyze
and visualize
X-Ray structures

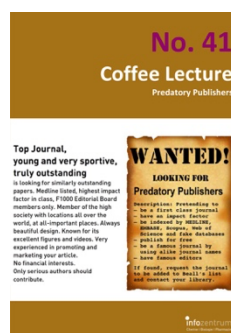
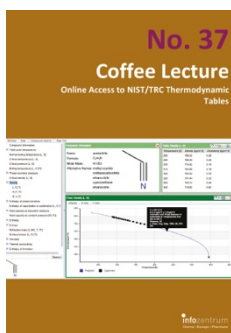
No. 32
ACD/Name – a
nomenclature tool

No. 33
Browzine: Your
mobile, personal-
ized library

No. 34
Google's hidden
tools you might not
know

No. 35
SDBS – a free
spectral database
for organics

No. 36
swisscovery und
SWITCH edu-ID:
Why you need it



No. 37
NIST/TRC
Thermodynamic
tables

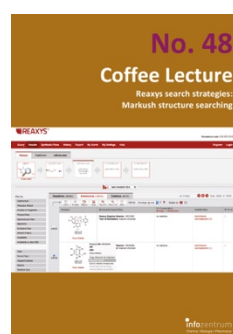
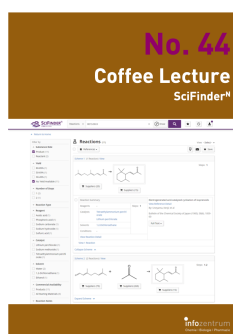
No. 38
AccessEngineering
solves engineering
problems

No. 39
Elsevier's
Researcher
Academy

No. 40
Altmetric: Alter-
native metrics for
impact of science

No. 41
Be aware: Preda-
tory Publishers

No. 42
Qinsight: Search-
ing biomedical
literature with AI



No. 43
Kudos: Raise
awareness for
your research

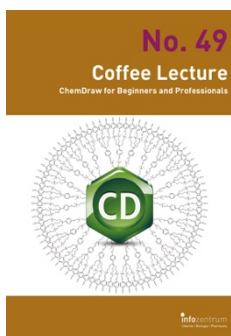
No. 44
News from
SciFinderⁿ

No. 45
All about the ETH
Research
Collection

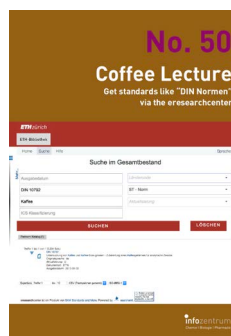
No. 46
Finding trends with
Google's Ngram
Viewer

No. 47
Easy screen
recording with
MacOS and iOS

No. 48
What are Markush
Structures & why
should you care?



□ No. 49
Coffee Lecture
ChemDraw tips
and tricks



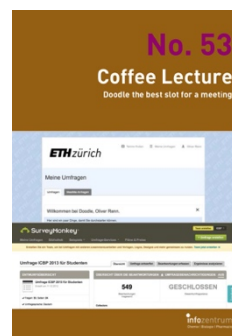
□ No. 50
Coffee Lecture
Get standards like
DIN Normen via
ereaseachcenter



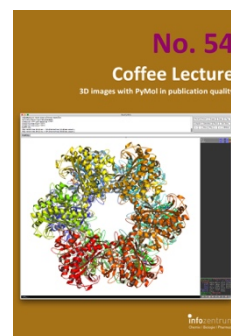
□ No. 51
Coffee Lecture
ISSUU: Get your
publications online
- free!



□ No. 52
Coffee Lecture
Infocus:
Personalized
alerting for you!



□ No. 53
Coffee Lecture
Doodle with Doodle
Pro at ETH Zurich



□ No. 54
Coffee Lecture
3D images with
PyMol in publica-
tion quality



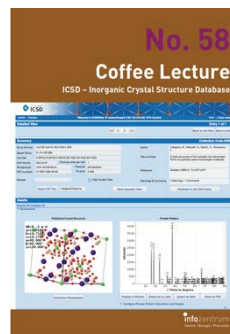
□ No. 55
Coffee Lecture
What can I do with
my ORCID?



□ No. 56
Coffee Lecture
The Impact Factor
and other journal
citation scores



□ No. 57
Coffee Lecture
Apps for learning
Organic reactions



□ No. 58
Coffee Lecture
ICSD - Inorganic
Crystal Structure
Database



□ No. 59
Coffee Lecture
Twitter for science:
How researchers
benefit



□ No. 60
Coffee Lecture
Scite: See if an
article has been
supported or not



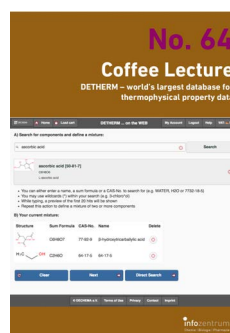
□ No. 61
Coffee Lecture
Discover the
Student Project
House



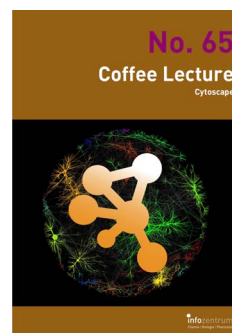
□ No. 62
Coffee Lecture
Learn new skills
with LinkedIn
Learning



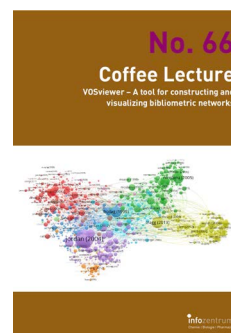
□ No. 63
Coffee Lecture
Dimensions -
another literature
database



□ No. 64
Coffee Lecture
DETERM for
thermophysical
properties



□ No. 65
Coffee Lecture
Cytoscape: Analyze
and visualize
networks



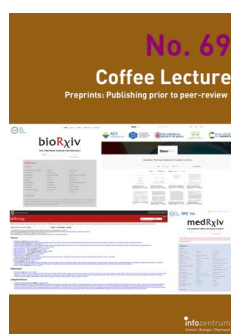
□ No. 66
Coffee Lecture
VOSviewer - visu-
alizing biblio-
graphic networks



□ No. 67
Coffee Lecture
Drug discovery in
literature with
EMBASE



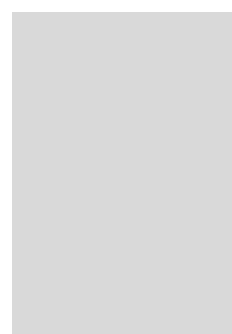
□ No. 68
Coffee Lecture
Overleaf - LaTeX
etwas einfacher



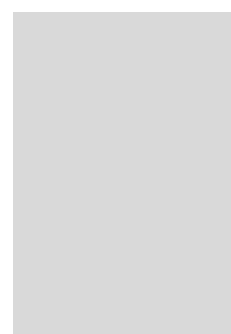
□ No. 69
Coffee Lecture
Preprints - The
paper before the
paper



□ No. 70



□ No. 71



□ No. 72