

Infozine No. 3

The Magazine for Users of Scientific Information

Infozine goes English

This is the third issue of our newsletter respectively magazine Infozine. Due to popular demand Infozine will now be additionally published as an English edition, which you can download from our website. Just switch to the "English" version of the Info Center's website and go to "Publications". We hope you will enjoy the English edition and are looking forward to receiving your feedback ([renn\(at\)chem.ethz.ch](mailto:renn(at)chem.ethz.ch)). Since the implementation of the newsletter tool is delayed, the distribution will be again done via our website, e-mail lists, Facebook and, in the future, also via our LinkedIn group.



To stay tuned to our new developments and to ensure that you do not miss important information, please "like" us on Facebook or join our LinkedIn group (p. 8). From those who like us on Facebook or join our LinkedIn Group by August 1, 2013, 25 drawn winners from each site will receive an Info Center memory stick as a token of our appreciation. (Decisions are not subject to legal appeal).



Enjoy reading Infozine and enjoy your summer time. Infozine will be back in the fall. Your Chemistry Biology Pharmacy Information Center

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Where do all the new chemical compounds actually come from?

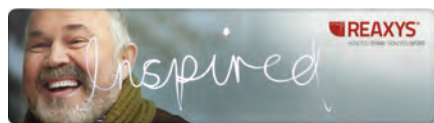
This chemistry-related cover story is – following a life sciences topic in the last Infozine – not only of interest to chemists. This actually simple question can be answered in two ways: In what kind of documents are the new chemical entities published and from where in the world do they come from? It is well known that the number of chemical substances is growing exponentially. It was not long ago that CAS announced the registration of the 60-millionth substance in the CAS REGISTRY. Already 18 months later, on December 6, 2012, the next milestone, the 70-millionth mark – was reached. According to *ACS Excellence* (Spring 2013 Edition) more than 70% of all new substances do not come from journal articles – as one might expect – but from patents. And – a second surprise – 63% of all chemical patents originate in Asia.

The screenshot shows the SIPO website interface. At the top, it displays the SIPO logo and the text "中华人民共和国国家知识产权局 STATE INTELLECTUAL PROPERTY OFFICE OF P.R.C.". Below this, there are three main navigation tabs: "政务" (Government Affairs), "服务" (Services), and "互动" (Interaction). Under "政务", there are links for "概况", "信息公开", "新闻发布", "专利代理管理", "政策法规", "国际合作", "专利管理", and "执法维权". Under "服务", there are links for "专利申请指南", "统计信息", "文献服务", "图书期刊", "信息产品", and "知识产权报电子版". Under "互动", there are links for "在线访谈", "调查问卷", "图文直播", "咨询台", "局领导信箱", "视频点播", and "教育培训".

The main content area is titled "专利检索" (Patent Search) and includes a sub-section "政府信息公开" (Government Information Disclosure) with links for "相关法规", "公开指南", "公开目录", "依申请公开", "年度报告", and "监督举报". The "专利检索" section has a breadcrumb trail "您现在的位置: 首页>专利检索" and a search form with the following fields: "申请(专利)号:" (with value 101061686), "名称:", "摘要:", "申请日:", "公开(公告)日:", "公开(公告)号:", "分类号:", and "主分类号:". There are also checkboxes for "发明专利", "实用新型专利", and "外观设计专利".

Also journal publications show an increasing percentage of articles from Asia especially China. According to a recent report (Nature Publishing Index 2012 China, published as a supplement of *Nature*) the percentage of authors from China who publish in *Nature* journals, increased just from 2011 to 2012 by 35%. In figures: while in 2000 there were only 6 articles from China or with co-authors from China, there were already 152 in 2010 (a 5.3% increase from 2009), 225 in 2011 (+7%) and 303 in 2012 (+8.5%). Very recently, on June 19, 2013, *Nature* published the *Global Nature Publishing Index 2012*. According to this report, the US still dominates science, followed by the UK, Germany, Japan and France, with China watching to be the fifth. Harvard clearly leads the institutional ranking, followed by Stanford (2), the Max-Planck Society (3), the MIT (4), CNRS (5) in France, the NIH in the USA (6), the University of Washington (7), the University of Cambridge, UK (8), and the University of Tokyo, Japan (9). The ETH Zürich is ranked 10. The first Chinese university ranks 72.

New Reaxys interface



Starting June 2013, Reaxys is only available through the new interface. The old interface, which was available since the launch of the new interface in April, has been retired. If you need help with Reaxys, please contact us or go to <http://www.elsevier.com/online-tools/reaxys/customer-support>. There are videos, guides and free webinars, for example

Reaxys – tips and tricks for trainers

Tuesday, 16.7.2013, 16:00–16:45

Register:

<https://www3.gotomeeting.com/register/416335686>

Reaxys – tips and tricks for trainers

Tuesday, 17.9.2013, 16:00–16:45

Register:

<https://www3.gotomeeting.com/register/730305278>

Reaxys for chemistry research – An introduction

Tuesday, 15.10.2013, 16:00–16:45

Register:

<https://www3.gotomeeting.com/register/743321846>

Reaxys for chemistry research – Inorganic and organometallic chemistry

Tuesday, 19.11.2013, 16:00–16:45

Register:

<https://www3.gotomeeting.com/register/369200566>

Please note that also SciFinder, the other major chemistry information solution, has a new interface (see p. 3)



Reaxys supports research and teaching in organic chemistry



Scopus with Japanese user interface

Scopus has launched a Japanese interface that provides Japanese users with the ability to find their way through the product in their local language. The contents, however, are still in English. Switching between English and Japanese is easy.

New journals

The willingness of publishers to launch new journals continues. Here are some journals from the scientific areas the Info Center covers:

Environmental Science Nano

The Royal Society of Chemistry (RSC) has announced the launch of a new journal – *Environmental Science: Nano*. The journal will serve as a dedicated home for researchers interested in the impact of nanomaterials on the environment, human health and sustainability. The journal will shortly open for submissions and the first issue will be published in late 2013. The RSC will provide free access to the new peer-reviewed journal until the end of 2015, ensuring authors' work has maximum visibility.

Journal for ImmunoTherapy of Cancer

Open access publisher BioMed Central and the Society for Immunotherapy of Cancer have announced the launch of the *Journal for ImmunoTherapy of Cancer*, an open access, peer reviewed journal that encompasses all aspects of tumor immunology and cancer immunotherapy, from basic research to clinical applications.

Translational Proteomics

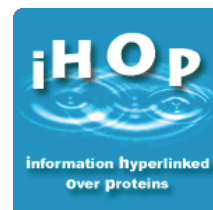
STM publisher Elsevier has announced the launch of an online-only, open access journal – Zeitschrift *Translational Proteomics*. The journal is devoted to transferring fundamental discoveries in the field of proteomics to clinical applications, accelerating understanding and treatment of human diseases.

Environmental Science & Technology Letters

ACS Publications has announced the launch of a new journal, *Environmental Science & Technology Letters* (ES&T Letters). The new journal will promote research across the environmental field by providing the global multidisciplinary research community with a leading publishing outlet to highlight urgent critical findings in a letters format. ES&T Letters, available exclusively online, will release its first issue in January 2014 and open for submissions in summer 2013.

iHOP

The first two issues of Infozine presented you with information solutions that are of interest for chemistry and pharmaceutical sciences, although many databases and tools, e.g. *Scopus*, are also very valuable for scientists in the life sciences. There are numerous specialized tools besides PubMed for biology. One of these tools, *iHOP*, will be presented in this Infozine.



iHOP (information Hyperlinked Over Proteins) does actually not go beyond the contents of PubMed, but simplifies searching for related articles, and is a valuable tool when searching for synonyms, protein interactions and articles describing those interactions.

The tool is available in English only, and here is a little “appetizer“, a description from Wikipedia:

iHOP is an online service that provides a gene-guided network to access PubMed abstracts. By using genes and proteins as hyperlinks between sentences and abstracts, the information in PubMed can be converted into one navigable resource. Navigating across interrelated sentences within this network rather than the use of conventional keyword searches allows for stepwise and controlled acquisition of information. Moreover, this literature network can be superimposed upon experimental interaction data to facilitate the simultaneous analysis of novel and existing knowledge. The network presented in *iHOP* currently contains 28.4 million sentences and 110,000 genes from over 2,700 organisms. The system was published in *Nature Genetics* **36**, 664 (2004) as 'A gene network for navigating the literature'. *iHOP* was developed and created by Robert Hoffmann and is a free service from the academic domain, licenced under a *Creative Commons Attribution-No Derivative Works 3.0 License*.

Detailed information on the project *iHOP* as well as user guides and examples can be found at <http://www.ihop-net.org/UniPub/iHOP/help.html>.

Motivation never hits the bottom



6 answers, today from Leonard Floryan (21), chemistry student

1. Which are the areas scientists should focus on more in-depth?

In general, scientists should simply gain knowledge and understanding and work on concepts. Research should be driven by fascination. This applies – I believe – for all scientific disciplines and departments.

Especially in Chemistry one should aim to bring together organic, inorganic and physical chemistry. I am always excited when I realize that concepts, known from different courses and lectures, and which students mostly consider as independent – especially when preparing for examinations – suddenly go together and allow solving complex scientific questions. Particularly, I find it very interesting when expert knowledge from several disciplines is required and thus collaboration and exchange among scientists is fostered.

2. If you were granted a wish, what would it be?

I am a visiting student and I would wish that I could stay longer than summer 2013 at the ETH. I am studying at the University of Copenhagen and I am here now since two semesters. The atmosphere at the ETH Zürich is very intense and very motivating.



3. Which book would you like to recommend?

The Swedish novel “The Emperor of Portugalia“ by Selma Lagerlöf. *(The book describes the excessive love of a father to his daughter. To forget about the sad reality, he is making up an illusory world, where his daughter is an empress and he is the Emperor of Portugalia – Comment from the editors).*

4. Which Information resources beside Google and Wikipedia do you know?

SciFinder and Reaxys. When I look for references I use SciFinder and for properties of molecules I am using Reaxys. However, before starting a search in Reaxys one should think about a proper search strategy to get satisfying results.

5. What tricks you can share for when your motivation hits the bottom or you are tired of learning?

As I am here for two semesters only, my motivation can not hit the bottom as I want to benefit as much as possible from the numerous learning opportunities. Distraction from learning and time to relax I find in the music rooms of the ETH Zürich, well equipped with grand pianos.

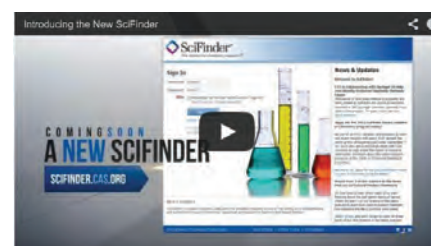
6. Where is your favored place at the ETH?

This is the H floor of the Info Center. I prefer to sit at a table in the back, close to the book shelves. This place is very quiet. Generally, I like the wooden architecture of the library as it is calm and comforting.

Mike Gadiant conducted the interview. Would you like to answer our questionnaire and receive an original Info Center memory stick? Please contact Mike Gadiant (gadiant@chem.ethz.ch)!

New SciFinder Interface

Not only Reaxys, but also SciFinder has switched to a new interface at the end of June. Unlike Reaxys, there is no transition period during which the old and the new interfaces can be accessed in parallel. According to the CAS the new, streamlined SciFinder design provides you with powerful search options and content with just one click and allows you to quickly identify the latest, most relevant research with their intuitive layout.



To learn more about the new design and the interface, check out SciFinder's video and information materials at <http://www.cas.org/products/scifinder#newdesign>.

Additionally, SciFinder will add hundreds of thousands of new experimental procedures to SciFinder for chemical reactions reported in SYNLETT and SYNTHESIS due to a [collaboration with Thieme Publishing Group](#).

Elsevier acquired Mendeley – and the ETH Library licenses the Institutional Subscription

In issue No. 1 Infozone has already reported on rumors that Elsevier is about to acquire the reference management site [Mendeley](#). Financial details have now been officially disclosed, the expected £65 million deal equals about 40 CHF per user. To welcome Mendeley's individual users – some Mendeley users were upset by the program's acquisition by publishing giant Elsevier – Elsevier is increasing the product's Freemium offer. To benefit from the additional features of the ETH Zürich's institutional license, you need to join the “ETH Zurich Institutional Group” on Mendeley. You can find information on the procedure and an overview of the functionalities and enhancements of the Mendeley Institutional Edition on the [Knowledge Portal](#) of the ETH Library.

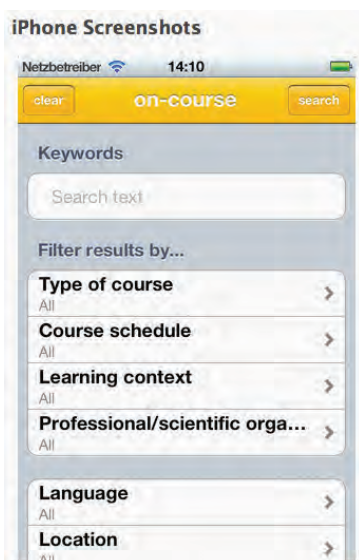
On course with on-course

Finding an appropriate course in the arena of life sciences and biomedicine has never been easy, as there are numerous courses offered from universities and other institutions in Europa for Master, PhD and Continued Professional Development (CPD). This has changed a few months ago. Students as well as scientists who are looking for courses and training in biomedicine and life sciences, or want to pursue a career in the pharmaceutical industry can now easily find the education and training they are looking for, via <http://www.on-course.eu>.

on-course is a project resulting from European Union's Innovative Medicines Initiative (IMI) and has been developed by EMTRAIN (European Medicines Research Training Network). on-course is still growing, the latest News Box for June 2013 shows more than 4'700 courses. Using a faceted search you can filter your search results easily. Meanwhile, more than 60 courses from the ETH Zürich can be found. *Conflict of Interest Statement: on-course is a former "baby" of the Head of the CBP Information Center.*



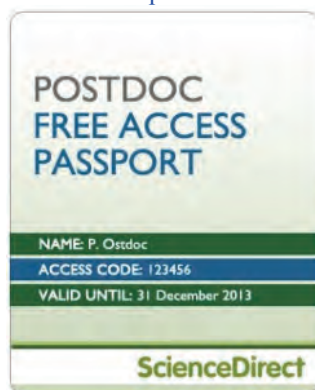
Please note: The on-course app is available in the iTunes Store.



Elsevier provides unemployed young scientists with free access to ScienceDirect

In a recent press release Elsevier stated: These are tough times for everybody and researchers are no exception. This is why Elsevier is extending the **Postdoc Free Access Program** it piloted last year, which granted complimentary access to books and journals on ScienceDirect to 64 unemployed researchers. After taking on board feedback from researchers, Elsevier decided to expand and relax the inclusion criteria, meaning many more people will be able to benefit this time around.

If you completed your PhD within the past 5 years and don't currently hold a research position, you have until **August 31, 2013** to apply for a Free Access Passport. You'll need to fill in a form to verify your credentials, and you must have completed your last research position (either your PhD research, or a postdoc or equivalent) on or after 31 December 2012 or have a position that will be completed before 31st August 2013. For more information please visit elsevier.com/postdocfreeaccess.



Springer (once again) sold

The recent owners of the STM publishing house Springer will not go ahead with the IPO but decided to sell the company to another private equity firm. Not long ago, in 2010, the Swedish private-equity firm EQT and Singaporean sovereign-wealth fund GIC had acquired Springer for about 2.3 billion Euros from the British firms Candover Investment and Cinven Group. The latest owner, BC Partners, is also a private equity firm that mainly invests in companies headquartered in Europe, and it is said that the latest transaction is worth 3.3 billion Euro.

Upgrades to Scopus

Elsevier has added some new functions to Scopus with the latest update on **June 15, 2013**. The Scopus export limits have increased from 2,000 to 20,000 records. Users can now download up to 20'000 records at a time. Once the selection has been made, an email with a link to download the CSV data set will be sent to the user with the following fields provided:

- Author(s)
- Document title
- Year
- Source title
- Volume, issue, pages
- Citation count
- Source and document type

Furthermore, it is now easier for researchers to freely import their research papers to ORCID through a direct link on the author detail page.

Extended opening hours for ETH members during the semester break

During the semester break, the Information Center has extended opening hours. Detailed information can be found on our website, in our Infobox next to the entrance or summarized below:

Mo-Fr 8-22
 Sa 9-19 (9-22 Uhr*)
 So 9-19 **
 * 20.7., 27.7. and 3.8.2013 only
 ** 4.8., 11.8., 18.8. and 25.7.2013 only

infozentrum
 Chemie | Biologie | Pharmazie

European Pharmacopoeia 8

The European Pharmacopoeia is a legal reference work authoritative in 37 European countries, and aimed to facilitate the free movement of medicinal products and to ensure the quality of medicinal products. It is updated three times a year. The 8th edition will be available July 15, 2013 – with access enabled via the Information Center. The latest version, coming into effect January 1, 2014, is optimized also for tablet PCs and smartphones. A printed version, consisting of two volumes, is additionally available in your Chemistry Biology Pharmacy Info Center.

Wordle

You need a catchy summarizing visual of your report or talk? Why not generating a nice image using the free tool Wordle (<http://www.wordle.net>). Wordle generates word clouds from the text that you provide. You can edit the cloud by removing common words (works for almost all major languages). The clouds give greater prominence to words that appear more frequently in the source text. You can tweak your clouds with numerous fonts, layouts, and color schemes. The images you create with Wordle are yours to use however you like. But be aware that an external server might not be the appropriate place for confidential information although the provider states it is safe. You can also enter the URL of any blog, blog feed, or any other web page that has an Atom or RSS feed. The image below is the Wordle cloud of our website. Be informed that we just started working on totally new, revamped web site, due fall 2013.



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Chemie | Biologie | Pharmazie

Impressum

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“Tell me where the flowers are, where have they been”? or City Hiking

Elias Landolt, a retired ETH Professor of Botany, has written an epic work covering all plants that can be found in the City of Zurich. The book “Flora der Stadt Zürich“ (2001), 3.5 kg, can be borrowed in the Information Center and warrants a hike through Zurich with numerous discoveries.

If you prefer “light” versions, there is also the successor “Flora des Sihltals“, which has been published in April 2013, after Elias Landolt’s death. It is freely available as a [PDF](#) and as such can be easily carried with you on an iPad or other mobile device.

An appreciation of the botanist Elias Landolt can be found in ETH Life at: <http://web.ethlife.ethz.ch/articles/tages/LandoltInterview.html>.



Innovation in teaching

You won’t find books on innovative teaching and training methodologies in CLICAPS, but you will find books on learning methodologies. However, here is the link to a really entertaining YouTube video that shows how you can attract students in a math class: [Difference between the real and the imaginary? Complex Numbers in Math Class](#) (see screen shot above).

To learn more about innovations in training we would like to refer you to the [Innovedum](#) web site of ETH Zürich. You can easily find books that tell you how to better study and learn in CLICAPS using the term “Lernen“. Additionally, a recently published book, “Lernpower“, by Verena Steiner, a former lecturer at the ETH Zürich, can be found on the “New Books“ display on the H floor in the library (page 8). Those learning strategies can be highly recommended for a better understanding of learning processes during the semester, to actively acquire knowledge and to be driven by curiosity (so-called explorative learning). Life-long learning will then be a pleasure. Books focusing on learning in life sciences are “Effective learning in the Life Sciences: How students can achieve their full potential“. When it comes to the question on how to outperform, our recommendation is: “Elitestudent“, by M. Schmitz (2012).

Question & Answer

The SFX Button



View at Publisher



Some of you may have wondered about the SFX button, a little button that can be seen, for example in the [Web of Science](#) or in [Scopus](#), close to the “View at Publisher button“. What is SFX? SFX is a commercial OpenURL link resolver implemented by more than 1'500 libraries worldwide. SFX generates the link from the citation or bibliographic metadata of literature or other databases to the full text of an article, by taking into account the licenses of the institution, such as the ETH Zürich. The SFX button, often with individual design, works only within the IP range of an institution. Keep in mind: The button is not always actually a button. In SciFinder SFX pops up when you hit the hyperlink “Full Text“.

“Recherchekompass” of the Info Center

The Info Center has participated in the “Days of Open Labs” and offered training on information retrieval. Advanced search tips for Google and other search engines and Google products, as well as information on chemistry and life sciences databases can be found in a sort of a driving license, the “Recherchekompass” – in German only – that can be downloaded as PDF from the Info Center’s website. Printed copies are still available at the Info Desk.


 Recommended Journals (1):
Drug Discovery Today

According to the [Ulrichs](#) database there are 58'801 ongoing, scientific, peer-reviewed journals. It is, thus, natural that you sometimes overlook interesting titles. Therefore, in future each issue of Infozone will present you a new title. This time it is [Drug Discovery Today](#).



The journal, published by Elsevier, has increased its impact factor up to 6.28 during the last years and publishes many interesting papers in the field of drug research and development. In the June 2013 issue you can find beside an editorial on the issue’s theme [Translation Medicines Research](#), also papers on e.g. [Drug](#)

Repurposing.

Accepted articles are published online as soon as possible, as *uncorrected proofs*, for example the editorial [A decade of Systems Biology: where are we and where are we going to?](#)

The largest Publisher in the world

Very recently, we received a press release with the ranking of the largest publishing companies in the world, with top ranks for some well-know STM publishers:

1. Pearson* (Großbritannien): 6.9 billion Euro
2. Reed Elsevier (Großbritannien/ Niederlande): 4.5 billion Euro (Scopus, Reaxys, ScienceDirect,)
3. ThomsonReuters (Kanada): 4.1 billion Euro (Web of Science, Integrity ...)
4. Wolters Kluwer (Niederlande): 3.6 billion Euro
5. Random House (Bertelsmann*; Deutschland): 2.1 billion Euro
6. Hachette Livre (Frankreich): 2.1 billion Euro
7. McGraw-Hill Education (USA): 1.8 billion Euro
8. Grupo Planeta (Spanien): 1.7 billion Euro
9. Scholastic (USA): 1.6 billion Euro
10. Holtzbrinck (Deutschland): 1.6 billion Euro

The top ten publishers account for 55% of the revenues generated from the 50 biggest publishers worldwide. In 2011 the percentage was 57%. Springer Science and Business Media, owned by EQT and GIC in 2012, is on position 16, with 976 million Euro. *For comparison: Novartis has generated revenues of 56.7 billion US\$, Roche 45.5 billion CHF. The ETH Zürich had a budget of almost 1.5 billion CHF in 2012. *Pearson and Bertelsmann just announced they will found the world’s largest book publisher: Penguin Random House.*

Taking care of published words

The German VG Wort, a German institution – similar to the US-American CCC, the Copyright Clearance Center – has published eight statements on copyright, fair-use and intellectual property, quoting also well-known German authors: <http://wir-geben-8.net>.

 Apps for
Drawing

You would like to use your iPad as a sketch book? We would like to recommend you the following three apps:



Brushes is a free app, which you can use for drawing and painting, but also to import and arrange photos as a collage. Your artwork is displayed in a Gallery view as framed pictures. Using the Playback mode you see how the art work developed.



Adobe Ideas – also a free App – is perfect for quick colored sketches. Freeform vector illustrations can be easily created on your iPad, iPhone or iPod Touch.



One of the apps the Infozone editor is most frequently using is **Sketch-Book**. Appealing illustrations can be easily done, also including text, and, when inserted in PowerPoint, can pimp even boring presentations. The app is not free (5 CHF) but has design tools even for professional illustrations.

Library Navigator: now up-to-date and faster, mobile, Java no longer needed

Especially the H-floor of the Info Center experienced major changes: there is a new lounge area, the remaining current print journals are displayed near the sofas, and new furniture allows us to nicely present the newly acquired books. With our recent update of the Library Navigator all this is now correctly displayed in the floor plans. However, not only the content but also the technology has been revised. The new **Library Navigator** runs faster than ever, works on mobile devices and because it is now based on HTML5 it doesn't require Java anymore. Books and other media are easy to find as the Library Navigator highlights in color the areas and signatures you are searching for. When using our **CLICAPS** catalogue you can get the location of e.g. a book displayed by simply clicking on the link "Map" or the compass icon.

The Library Navigator can also be used to search for our services. Simply click on the tab "Services", select a service, e.g. "Lounge," and let the map show you where to find the couches for a nap.

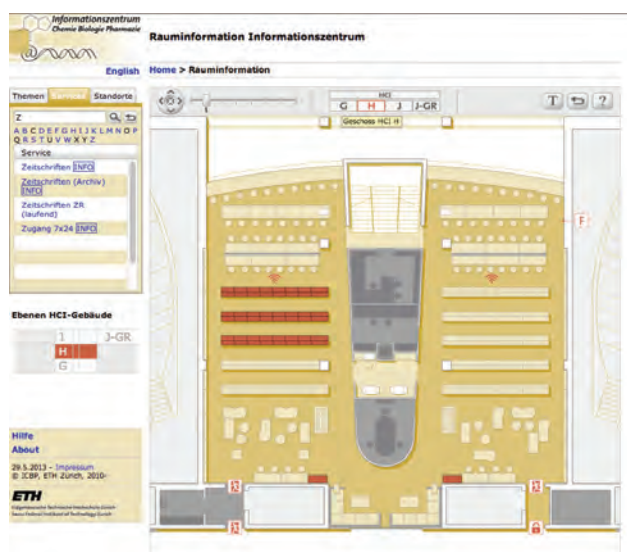
Structural Changes in the Info Center

Coats, jackets and bags no longer piling up

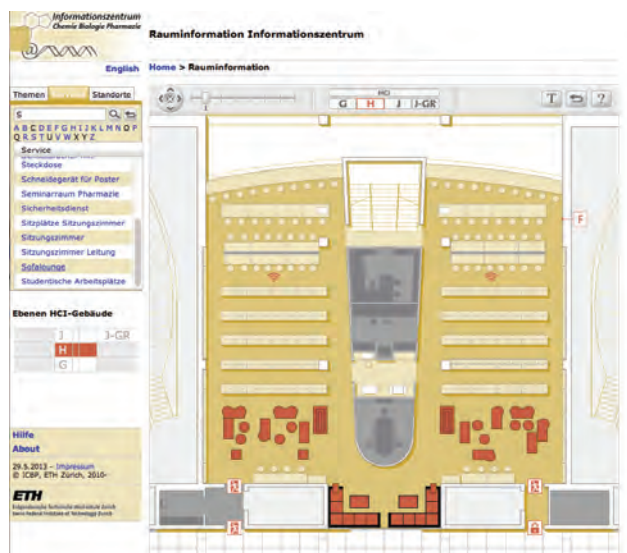
The Info Center's new lockers, already announced in the latest issue of Infozine, have been assembled just in time, ready for semester break. You can find the new lockers, each with a power socket, in the G floor, about 20 m left and right of the Info Center entrance. During semester break the 84 new lockers can be rented. The 62 lockers within the library are reserved for daily use (see photo on the right).

Electronic Library suspended

The "Electronic Library", located in G2, is currently transferred into a new, state-of-the-art training room and is therefore no longer available. The PC with chemistry software has been transferred to room J 57.6 and can be used there during business hours. Contact: Blanka Cartier, J 57.6, Phone 23159.



The plan shows the sites of the print journal archive (left, above) and the current print subscriptions (below).



The service "Sofalounge", as displayed in Library Navigator system.



Just one half of the new lockers – students who would qualify for a basketball team are encouraged to use the upper lockers.

Using the **earworms App** you can easily learn some phrases of the language of your vacation spot. The sentences are underlined with music and are earworm-like repeated.



Read faster

On of our readers provided us with the tip of the app "**Schneller lesen**" (5 CHF). *Schneller lesen* uses 12 interactive speed reading exercises to improve both your reading speed and your ability to memorize things.



Now more Newspaper clippings

You discover an interesting text but have no time to read and rip off the newspaper article? With the free app **App Shortcut Reader** newspaper clippings are a thing of the past.

The app scans newspaper as well as journal articles which can be posted via Twitter or Facebook or send as an e-mail or MMS.



The next issue of Infozine will present you apps that can substitute a printed pocket book. You would like to recommend an app? Send us an e-mail!

Introducing Info Center Staff

Mike Gadiant (26) has two professions, a fact that is very beneficial for his information retrieval capabilities. He is an information specialist (Informations- und Dokumentations-Assistent) at our infodesk but is additionally a journalist at the Swiss sports portal www.sport-fan.ch. He enjoys our scientific environment, as he received



his education at the Main Library of the University of Zürich at Irchel. In his leisure time he plays Unihockey and improves his fitness for his next marathon. Someone who manages to run 42.195

km has definitely the strengths to also run the Info Desk. Thus, do not hesitate to ask him everything you want to know about our services.

Stay tuned and receive important information from the Info Center



In the latest issue of Infozine we have presented you **LinkedIn**, the largest social network for professional networking and exchange. As a member of LinkedIn Group you receive carefully selected information from us (and thus avoiding information overload) that is relevant for your work, like a new issue of Infozine. If you are already a member of LinkedIn, please join our closed group. Simply search for “Infozentrum Chemie Biologie Pharmazie ETH Zürich”, filter for groups and join. You are not a LinkedIn member? Go to <https://www.linkedin.com> and join LinkedIn. **We will draw 25 winners of an original Info Center memory stick from among those who join our group no later by August 1, 2013.**

Infozine can be found as a PDF for downloading on our website www.infochembio.ethz.ch, in German (under “Publikationen”) or English (under “Publications”).



New books on Display & On the Origin of Species

A monthly review of all new e-books (that are licensed/acquired by the ETH Library) can be found on our website or looked up via News > All News. Newly purchased books can be found on our website via CLICAPS > Acquisitions or subscribed as a RSS feed. As most RSS feeds remain unread, we decided to no longer immediately shelve new books but present a selection of the newly acquired books in the Lounge area of the Info Center. Thanks to the ETH carpenter’s shop, we now have the right furniture to display our new books. Among the books selected is – German only – **Charles Darwin: “Die Entstehung der Arten“**, a commented and richly illustrated edition, published by Wiley VCH, editors are Paul Wrede und Saskia Wrede. The book has also been reviewed in several German newspapers.

You can also listen to a video interview of the two authors on YouTube: <http://www.youtube.com/watch?v=ATImM6A1228>

Of course, there are also new books for chemists and pharmacists:



- **Oxford Textbook of Infectious Disease Control**, Cliff & Smallman-Raynor, Oxford University Press, 2013
- **Understanding Pharmacy Calculations**, O’Sullivan & Albrecht, APA, 2012
- **Applied Biopharmaceuticals and Pharmacokinetics**, Shargel et al, McGraw-Hill, 2012
- **Dermatotoxicology**, Wilhelm et al, Informa, 2012
- **Evolution für Dummies**, Krukoniš & Barr, Wiley, 2013
- **Zoologie**, Wehner & Gehring, Thieme, 2013
- **Atlas of Anatomy**, Gilroy et al, Thieme, 2012
- **Industrial Process Scale-up**, Harnasen, Elsevier, 2013
- **Click Chemistry in Glycoscience**, Witzak & Bielski, Wiley, 2013
- **Basisbuch Organische Chemie**, Schmuck, Pearson, 2013
- **Physikalische Chemie**, Atkins et al, Wiley, 2013
- **Arbeitsbuch physikalische Chemie**, Trapp et al, Wiley, 2013

Another measure resulting from our survey

Meanwhile we completed another to-do item resulting from our survey. We have significantly reduced the number of books that are displayed as “vermisst“. Books that disappeared already more than five years ago have been deleted from the catalogue. Books that are still deemed useful have been replaced – when possible.