

Spring 1-1-2014

## The Subject Librarian Newsletter, Chemistry, Spring 2014

Patti McCall  
patti.mccall@ucf.edu

Find similar works at: <https://stars.library.ucf.edu/lib-news>  
University of Central Florida Libraries <http://library.ucf.edu>

This Newsletter is brought to you for free and open access by STARS. It has been accepted for inclusion in Libraries' Newsletters by an authorized administrator of STARS. For more information, please contact [STARS@ucf.edu](mailto:STARS@ucf.edu).

---

### Recommended Citation

McCall, Patti, "The Subject Librarian Newsletter, Chemistry, Spring 2014" (2014). *Libraries' Newsletters*. 138.  
<https://stars.library.ucf.edu/lib-news/138>





# Chemistry

Spring 2014 University of Central Florida Libraries

**Patti McCall, Science Librarian**  
407-823-1218  
patti.mccall@ucf.edu

**What is the impact of your research?** “Citation metrics provide quantitative data used to evaluate the impact of a scholar’s research. Metrics also assist scholars with identifying key journals and notable researchers in their field.” For more information visit the UCF Scholarly Communication’s [Citation Metrics](#) page.

## Announcing: UCF Libraries: Distribution of Royal Society of Chemistry Author Fee Vouchers



UCF Libraries is partnering with the Royal Society of Chemistry to support free “Gold Open Access” publishing under RSC’s “Gold for Gold” initiative.

As a subscribing institution to RSC’s Gold Package, UCF Libraries has a limited number of vouchers to offer UCF researchers

for open access publishing on a first-come/first-served basis. Each voucher code can be used to publish a communication, full paper, or review under RSC’s Gold Open Access option, without paying the normal article publication fee.

### Benefits of vouchers

Upon publication, the article will be accessible to all readers, worldwide, regardless of whether they or their institutions subscribe to RSC journals. The Gold for Gold open access articles will be published under the Creative Commons Attribution license, maximizing the potential for openness and reuse.

RSC explains that they envisioned this program as “a mechanism to ease some of the economic burden on RSC authors who either needed to comply with open access mandates or simply wanted their articles published open access for other reasons.” Choosing the RSC open access option is one way to fulfill the requirements of the [NIH Public Access Policy](#), with no action required by the author other than indicating the article is NIH funded.

## Who is eligible?

To be considered for the OA Gold for Gold publishing voucher:

- The article must be a new, unpublished work that has received final approval for publication in a RSC journal. A voucher code cannot be used until an article has been accepted.
- One of the authors for the article must have a current status of faculty, lecturer, instructor or student at the University of Central Florida.
- Only one Gold for Gold voucher will be granted to an individual in a calendar year.

## How does it work?

A limited number of vouchers will be distributed by UCF Libraries to UCF researchers on a first-come, first-served basis. Vouchers can be applied only to articles that have been accepted for publication, and cannot be applied retrospectively to articles already published.

**To request a voucher**, complete the below UCF Libraries online application form and attach a copy of the RSC correspondence documenting acceptance of the article. Each requestor is eligible for a single voucher in 2014 which must be used before December 31, 2014.

## Questions?

Please contact [Barbara Tierney](#) who is a member of the UCF Libraries Scholarly Communication Advisory Group and serves as Head of Research & Information Services. [Apply for Voucher](#)

## Did You Know about Taylor & Francis?

Did you know that UCF Libraries provides access to 100 chemistry journal titles published by Taylor & Francis? You and your students have access to titles such as **Analytical Letters, Canadian Society of Forensic Science Journal, Organic Preparations & Procedures International, Nucleosides, Nucleotides, and Nucleic Acids**, and **Synthetic Communications**. Usage statistics indicate this collection is under utilized in the sciences. Make the most of this collection! For more information on Taylor & Francis journals please visit <http://www.tandfonline.com/> or contact me with any questions.

### New Titles in Chemistry

Below are just a few new titles we received

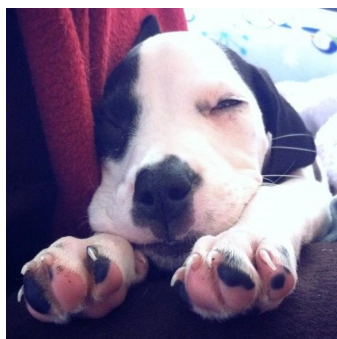
[Progress in organic and physical chemistry : structures and mechanisms](#) (2013) edited by G. Zaikov, Alexander N. et al E-Book

[Searching for the soror mystica : the lives and science of women alchemists](#) (2013) Gordon, Robin L. Call Number: QD24.AG672013

[Liquid chromatography : fundamentals and instrumentation](#) (2013) Fanali, Salvatore Call Number: QD79.C454F36 2013

[Green chemistry : fundamentals and applications](#) (2013) S. Ameta Ed. E-Book

[Scalable green chemistry : case studies from the pharmaceutical industry](#) (2013) Koenig, S Call Number: TP155.2.E58S43 2013



Welcome to Vivian McCall, born July 13, 2013. Her current research interest is in designing and synthesizing compounds to resemble the puppy form known as NanoPuppies, inspired by research of Chanteau & Tour\* and she is serious about napping.

\*<http://pubs.acs.org/doi/pdf/10.1021/jo0349227>