

Sci-Tech News

Volume 62 | Issue 4 Article 5

December 2008

Chemistry Division

Sue Cardinal

Follow this and additional works at: https://jdc.jefferson.edu/scitechnews

Part of the Physical Sciences and Mathematics Commons

Let us know how access to this document benefits you

Recommended Citation

Cardinal, Sue (2008) "Chemistry Division," Sci-Tech News: Vol. 62: Iss. 4, Article 5. Available at: https://jdc.jefferson.edu/scitechnews/vol62/iss4/5

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Sci-Tech News by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

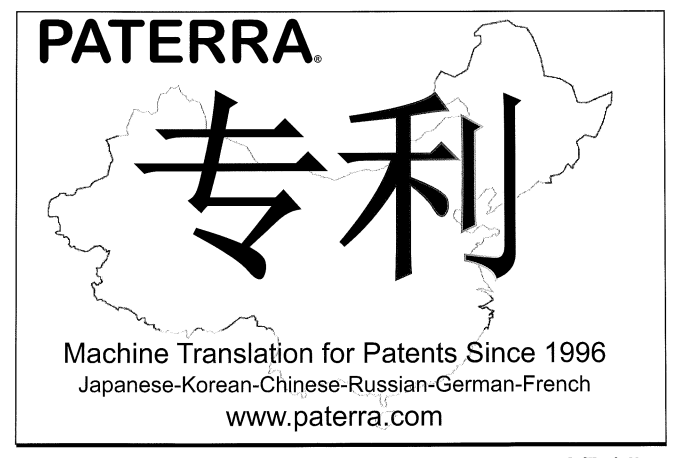
Chemistry Division

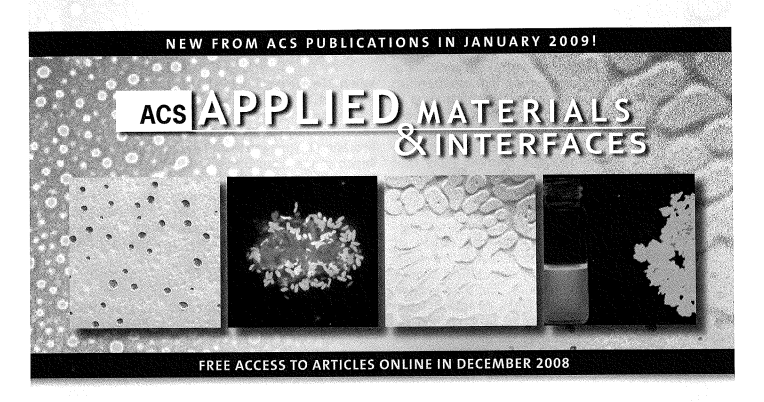
Sue Cardinal, Chair

The Chemistry Division is concerned with chemistry and chemical technology, and the economics, educational advances, and information handling of developments in the field of chemistry and related subjects.



Sue Cardinal with baby Torstan. Torstan Robert Cardinal. Born 9/13/08. Weighed 8 lbs 2 oz. Length 20.25 inches. She thanks Luray and many others that have filled in for her while she was out on leave. She will return to her duties in early December.





To order your institutional subscription, contact your ACS Account Manager or call 888-338-0012 (U.S. and Canada) or 614-447-3674 (Outside North America)

ACS Applied Materials & Interfaces will focus on how newly-discovered materials and interfacial processes can be developed and used for specific applications. This new journal will include articles on:

- advanced active and passive electronic/optical materials
- polymer materials
- coatings
- hybrid and composite materials
- 🍦 colloids
- friction and wear
- biomaterials and bio-interfaces

ACS Applied Materials & Interfaces will begin publication in print and online in early 2009. To learn more about this exciting new journal from ACS Publications, and to gain free access to articles online in December 2008, please visit the journal website at http://pubs.acs.org/acsami





EDITOR-IN-CHIEF: KIRK S. SCHANZE, PhD

Professor of Chemistry Chairman, Organic Chemistry Department of Chemistry, University of Florida