

ACS Green Chemistry Institute®

2015 Editorial Calendar

Month	Topic	Description
January	Apparel & Footwear	What is the Green Chemistry behind your snow gear and how are companies finding greener ways to keep the water out? Plus: India Dyeing Industry and Policy outlook
February	Health & Pharmaceuticals	Green chemistry innovations in medical devices, the pharmaceutical industry, and how toxicology research is helping to protect public health. Plus, GC in Africa.
March	Agriculture	March holds National Agriculture Day. Digging deep into the correlation between green chemistry and agriculture: Pesticides, fertilizers and biobased feedstocks. Focus on Ireland and Brazil.
April	Sustainable Cities	The green chemistry and engineering behind the most sustainable cities in the country. Plus, <ul style="list-style-type: none">• Arbor Day Special: Chemicals from trees
May	Water	Green chemistry and water efficiency, purification, use and more. Focus on water issues in hydraulic fracturing and water as a solvent. Plus: <ul style="list-style-type: none">• Green chemistry in Mexico
June	Cosmetics	The green chemistry behind cosmetics, with an emphasis on sunscreen. What are European cosmetic companies doing? Plus: <ul style="list-style-type: none">• Fragrances
July	Climate Change	How does green chemistry effect and relate to climate change, specifically talking about sustainable transportation. Plus: <ul style="list-style-type: none">• China• Special: GC&E highlights, PGCCA winners
August	Paint and Coatings	From coating alternatives to pigments, issues and innovations in paints and coatings. Plus: <ul style="list-style-type: none">• Japan and highlights from G2C2
September	Lab Safety & Employment	September kicks off with back to school mania and Labor Day. What green chemistry jobs are out there? How are teachers implementing green chemistry into their labs? Plus: <ul style="list-style-type: none">• Green chemistry & engineering entrepreneurs
October	Plastics & Rubber	The green chemistry behind your plastic Halloween gear and rubber masks! Plus, a green chemistry fashion show!
November	Chemistry of Food	The holidays are arriving, which means copious amounts of food are coming your way. We'll take a look at food packaging, additives, and recovering valuable chemicals out of food waste.
December	Consumer Products	The holidays are here! What is the green chemistry behind the most popular consumer products of the season? Plus: <ul style="list-style-type: none">• Critical materials & electronics• Sustainable packaging

ACS Green Chemistry Institute® 2015 Editorial Calendar

The Nexus Contributors' Guidelines

The ACS Green Chemistry Institute® publishes *The Nexus* blog and monthly e-newsletter as a resource for the global green chemistry and engineering community. We strive to dig deeper into the chemicals, chemistries, design and manufacturing of greener products with features on:

- Breaking research and innovations
- Educational approaches
- Industrial implementation
- Profiles of leaders in the field
- Global perspectives
- Views from young chemists & engineers
- Upcoming events and call for papers
- Award and grant opportunities; Jobs
- News

Circulation: More than 14,500

Distribution: 70% U.S.

Who reads: Professors, chemists, university students and postdocs, R&D, executive management, sustainability consultants and engineers.

How to Contribute:

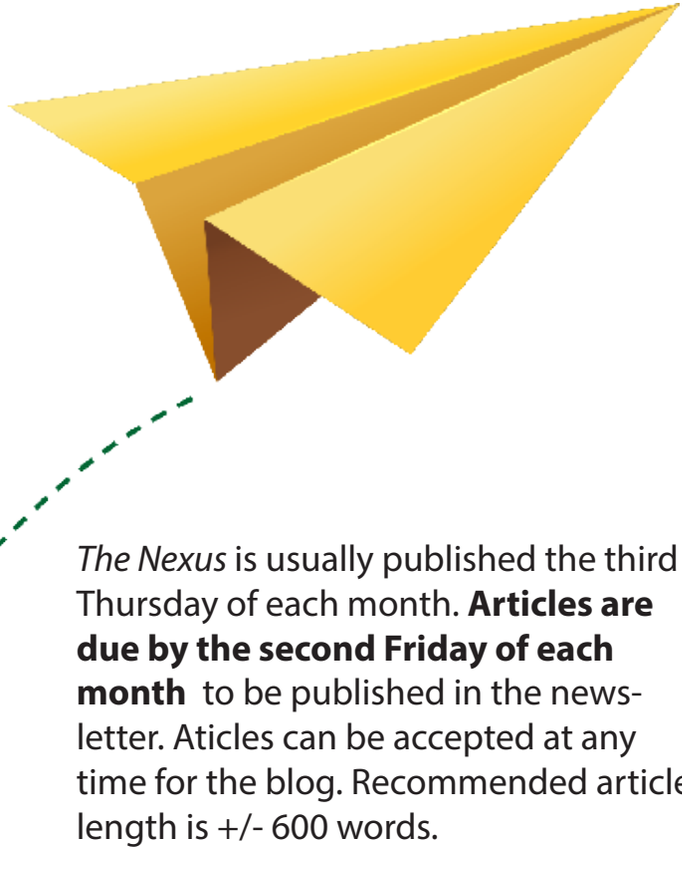
If you would like to contribute to a topic for the 2015 *Nexus* or have another green chemistry related subject you would like to submit please contact us to discuss at your earliest convenience:

[Christiana Briddell](#)

ACS GCI Communications Manager

[Amanda Nurmi](#)

ACS GCI Communications Assistant



The Nexus is usually published the third Thursday of each month. **Articles are due by the second Friday of each month** to be published in the newsletter. Articles can be accepted at any time for the blog. Recommended article length is +/- 600 words.