

# Sarah Everts

---

## Germany-Focused Articles

Sarah Everts has published over 150 articles about German researchers, German research institutions, German scientific discoveries and German historical milestones in *Chemical & Engineering News* during her eight years as the magazine's correspondent in Berlin. Here is a selection of that work:

### When Chemicals Became Weapons of War

<http://chemicalweapons.cenmag.org/when-chemicals-became-weapons-of-war/>

### Fritz Haber: Who Was The Father Of Chemical Weapons?

<http://chemicalweapons.cenmag.org/who-was-the-father-of-chemical-weapons/>

### First-Ever Scientific Conference: Meeting in Karlsruhe 150 Years Ago Helped Establish Periodic Table

<http://cen.acs.org/articles/88/i36/Science-International.html>

### Twenty years after the fall of the Berlin Wall, chemists who lived in former East Germany reflect on science then and now

<http://cen.acs.org/articles/87/i45/Chemistry-Behind-Wall.html>

### Angewandte Chemie Celebrates 125th Anniversary

<http://cen.acs.org/articles/91/i12/Angewandte-Chemie-Celebrates-125th-Anniversary.html>

### Chemistry in Nazi Germany

<http://cen.acs.org/articles/91/i37/Chemistry-Nazi-Germany.html>

### The Nazi origins of nerve agents

<http://cen.acs.org/articles/94/i41/Nazi-origins-deadly-nerve-gases.html>

### The Dawn of Academic Chemistry: 400th anniversary of the earliest chemistry professorship

<http://cen.acs.org/content/cen/articles/87/i44/Dawn-Academic-Chemistry.html>

### Catalysis Institute Milestone: KOFO Turns 100-Years-Old

<http://cen.acs.org/articles/92/i9/Pivotal-Catalysis-Institute-Milestone.html>

### Coming of Age Controversy: The future of the German Habilitation

<http://cen.acs.org/articles/86/i43/ComingAge-Controversy.html>

### Profile of the Max Planck Society

<http://cen.acs.org/articles/86/i9/Max-Planck-Society-Moves-Stateside.html>

### The Max Planck Society Addresses Its Difficult Past

<http://cen.acs.org/articles/86/i9/Society-Addresses-Difficult-Past.html>

### Mistaken Masquerade: Max Planck Directors Charged With Impersonating a „Dr.“

<http://cen.acs.org/articles/86/i10/Mistaken-Masquerade.html>

Follow up article: Soon In Germany, U.S. Ph.D. = Dr.

<http://cen.acs.org/articles/86/i11/Soon-Germany-US-PhDDr.html>

# Sarah Everts

---

**Tobias Erb chosen for C&EN's prestigious Talented 12: Turning the excess CO<sub>2</sub> in our atmosphere into useful stuff**

<http://talented12.cenmag.org/tobias-erb/>

**Profile of Klaus Mayer, who helps track dangerous radioactive material at the Institute for Transuranium Elements in Karlsruhe**

<http://cen.acs.org/articles/87/i2/Klaus-Mayer.html>

**Why white crusts bloom on chocolate**

<http://cen.acs.org/articles/93/i20/Unwelcome-Fat-Blooms-Chocolate.html>

**A newly identified molecule involved in plant defense could inspire design of new fungicides**

<http://cen.acs.org/articles/86/i51/Fungal-Warfare.html>

**A cysteine-rich defensin peptide turns antimicrobial when reduced**

<http://cen.acs.org/articles/89/i4/Death-Reduction.html>

**New Fusion Facility In Germany Makes Hydrogen Plasma For The First Time**

<http://cen.acs.org/articles/94/i6/New-Fusion-Facility-Germany-Makes.html>

**Quantifying the number of individual modified nucleosides in a cell**

<http://cen.acs.org/articles/87/i38/New-Tool-Quantifies-Costumed-Nucleosides.html>

**A bounty of greasy molecules make up the personal cologne of the ancient tuatara**

<http://cen.acs.org/articles/87/web/2009/02/Reptile-Bouquet.html>

**Ancient Ivory: Metal traces on Phoenician artifacts show long-gone paint and gold**

<http://cen.acs.org/articles/91/i20/Archaeologys-Hidden-Secrets.html>

**An in-depth look at lysine-acetylated proteins reveals that the modification regulates more cellular functions than previously thought**

<http://cen.acs.org/articles/87/i29/Lysine-Acetylation-Big-Boost.html>

**Silent Matrix For MALDI Mass Spec**

<http://cen.acs.org/articles/87/i24/Silent-Matrix-MALDI-Mass-Spec.html>

**First airborne frog pheromone**

<http://cen.acs.org/articles/90/i6/First-Airborne-Frog-Pheromone.html>

**First atomic-level scrutiny of neurotransmitter vesicles**

<http://cen.acs.org/articles/84/web/2006/11/Organelle-Anatomy.html>

**Systems Biology: Study reveals that mycoplasma pneumoniae does more with less**

<http://cen.acs.org/articles/84/web/2006/11/Organelle-Anatomy.html>

**Researchers Resurrect Historic Antibiotic--and revive it as a contender against tuberculosis**

<http://cen.acs.org/articles/93/i23/Researchers-Resurrect-Historic-Antibiotic.html>