Bill Provine, CEO and founder of the Delaware Innovation Space, didn’t fully understand the heavy consequences of too much work and too little downtime – until a life-changing event opened his eyes.

Mark Jones is concerned about PFAS (forever chemicals). But he realizes that confronting this challenge is complicated because of what qualifies as PFAS, let alone how to eliminate something that is "forever." Mark explains why this topic makes his head hurt.

We’re On the Road Again with the 2007 ACS President, Katie Hunt. Her travel advice spans from unread issues of C&EN to the Argonne National Lab to Merrell Vapor Glove shoes. She also shares the silver lining from a business trip gone bad to Mexico City.

Finally, we are reprising a very popular story from 2020 focusing on those who wish to advance in their careers, but for whom the management track holds little appeal. Three ACS Career Consultants share several alternative opportunities.

John C. Katz
Executive Editor
J_katz@acs.org
Bill Provine, CEO and founder of the Delaware Innovation Space, didn’t fully understand the heavy consequences of too much work and too little downtime – until a life-changing event opened his eyes. Go to Article

Mark Jones is concerned about PFAS because defining PFAS alone is complicated, let alone eliminating something that is “forever.” Go to Article

Katie Hunt shares travel advice ranging from - among other things - unread issues of C&EN, the Argonne National Lab, and Merrell Vapor Glove shoes. Go to Article

It's possible to advance one's career outside of the management track. Three ACS Career Consultants tell you how. Go to Article
MORE FROM ACS

Upcoming from ACS Webinars

Join Professor Vikram Vishal, Indian Institute of Technology Bombay as he speaks to the barriers in the deployment of carbon sequestration and ways to overcome them; the role that CCUS can play in India’s net-zero goals while strengthening energy security; and the relevance of CCUS in an era of decarbonization, as fossil fuels are continued to be exploited.

This ACS Webinar is co-produced with ACS International catering to an audience based in India.

ACS Members have exclusive access to recordings of webinars through the expansive ACS Webinars Library.

Early Bird Registration: The 26th Annual Green Chemistry & Engineering Conference
Register now for the 26th Annual Green Chemistry & Engineering (GC&E) Conference! Organized by the ACS Green Chemistry Institute and the GC&E Conference Advisory Committee, this hybrid in-person/virtual Conference features over 40 sessions covering a variety of timely topics, daily keynote speakers, poster sessions, dedicated networking time, workshops, and opportunities to engage speakers, exhibitors, and attendees.

Programming covers the breadth and depth of sustainable and green chemistry & engineering, with special attention to the theme “Thinking in Systems: Designing for Sustainable Use”. The conference will be held in Reston, Virginia, June 6-8, 2022, with the option to attend sessions virtually. Pre-conference online events, “GC&E Fridays”, start May 20. Register before April 30 for early bird discounts (up to $200 off) plus, new this year, ACS members (premium package) receive additional discounts!