



Remembering Ralph Stuart

1957 – 2023

Program Will Begin at 4:00 PM EST

Innovator



About Ralph

- Cornell University: BS, Geology
- University of Vermont: MS, Environmental Engineering

- University of Vermont (1983 – 2011)
 - Industrial Hygiene Lab
 - Environmental Safety Manager
- Cornell University (2011 – 2014)
- Keene State College (2014– 2023)



Email

Listserv

Safety Newsletters

Gopher Site

Websites

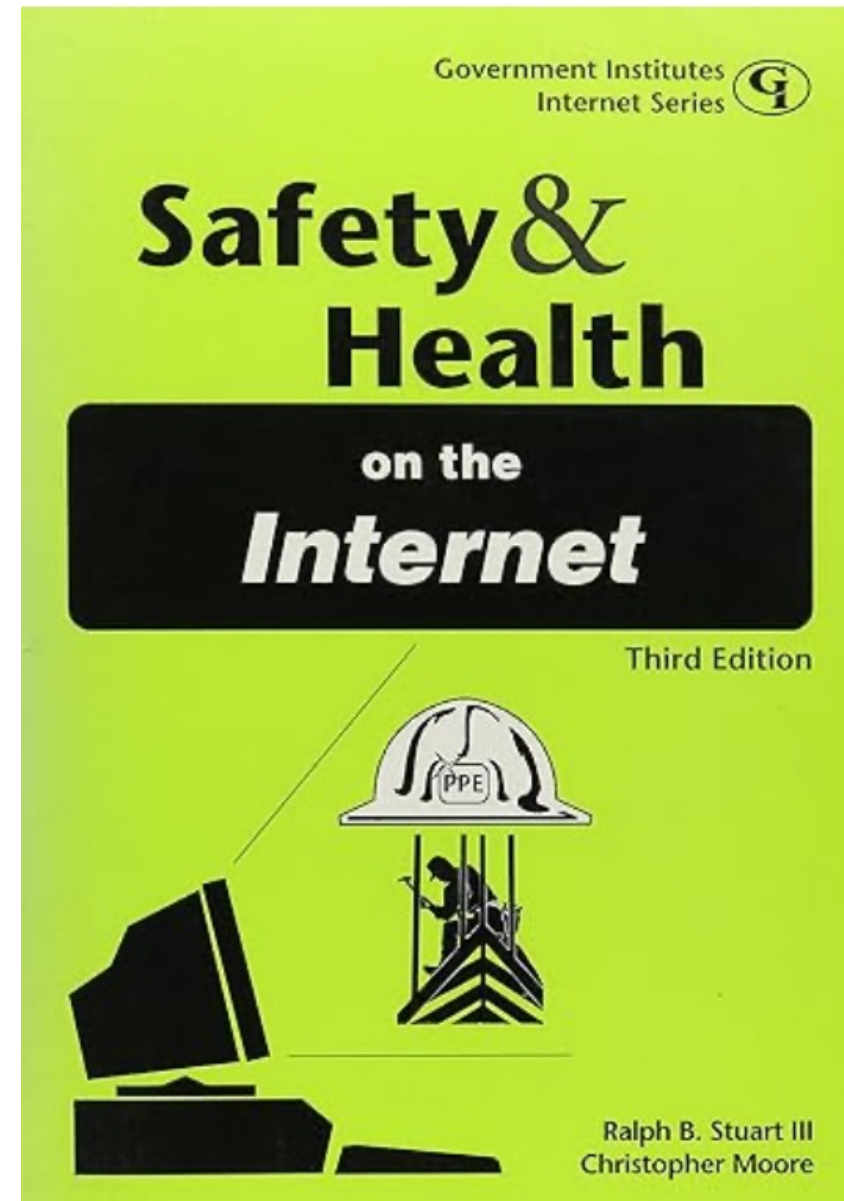
Shared Resources

Risk Based / Systems Thinking

Behavioral Sciences


Teaching Safety

Developing and Sustaining Culture



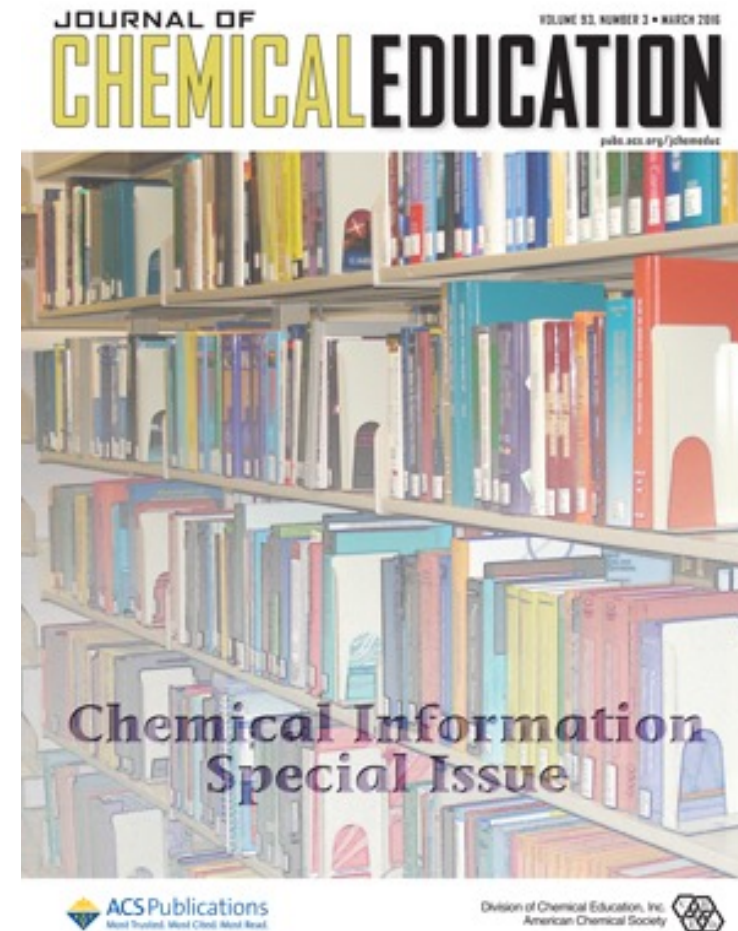


Networking and Sharing

- 1985 Campus Safety Health and Environmental Management Association (CSHEMA)
 - 1984 American Industrial Hygiene Association (AIHA)
 - 1988 SAFETY-L
 - 1992 Northeast Winter Safety Conference
 - 1996 American Chemical Society
- 

Prolific Writer

- **The Safety “Use Case”: Co-Developing Chemical Information Management and Laboratory Safety Skills**
 - Ralph B. Stuart and Leah R. McEwen
 - JChemEd 2016
- **Using bowtie methodology to support laboratory hazard identification, risk management, and incident analysis**
 - Mary Beth Mulcahy, Chris Boylan, Samuella Sigmann, and Ralph Stuart
 - J Chemical Health and Safety 2017



Popular Presenter

ACS
Symposia

Panels

Webinars

Chats

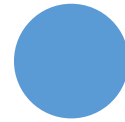
Podcasts

Seminars

Professional
Development

ACS

- Safety Advisory Panel
- Division of Chemical Health and Safety
- Committee on Chemical Health and Safety
- Innovative Project Grants
 - Videos
 - Periodic Table
 - Spreading RAMP



Making Connections



CHEMICAL
INFORMATION



BEHAVIORAL
SCIENCE



CONTROL BANDING



ENGAGING
GRADUATE
STUDENTS



RULEMAKING

A row of wooden figures, with one red figure in the center. The word "Mentor" is written in white text over the red figure. The figures are arranged in a line on a light blue surface, with a light blue background. The red figure is the central focus, standing out from the others.

Mentor

The background of the image is a complex network diagram. It consists of numerous white circular nodes of varying sizes, interconnected by thin white lines. The nodes are distributed across the frame, with a higher density in the upper half. The background color transitions from a deep blue at the top to a bright white at the bottom. The word "Missed" is centered in the middle of the image in a white, sans-serif font.

Missed