Green chemistry, in addition to being a science, it is also a philosophy and nearly a religion. Attendance at American Chemical Society Green Chemistry & Engineering Conferences will instill such an ideal into any attendant because of the nearly universal appeal and possibilities in this novel approach to radicalizing the business of doing science and engineering.

- Front Matter
- 1: Key Elements of Green Chemistry
- 2: Life-Cycle Analysis
- 3: Hazards
• 4: Alternative Solvents

• 5: Alternative Reagents

• 6: Reaction Types, Design, and Efficiency

• Back Matter

Back Matter

*Thumbnail: Lemon Orchard in the Galilee. (CC BY-SA 3.0 Unported; David Shankbone).*