Supramolecular chemistry and self-assembly are highly interdisciplinary subjects that bring together scientists from chemistry, biology, physics, and engineering. This issue gives a flavor of the fascinating insights and applications that are emerging from these collaborations.

—ROBERT F. SERVICE, PHIL SZUROMI, JULIA UPPENBRINK
Strength in Numbers
Robert F. Service, Phil Szuroki and Julia Uppenbrink

Science 295 (5564), 2395.
DOI: 10.1126/science.295.5564.2395