

## Policy Statements

The Council regularly adopts policy statements recommended by its Committees on issues of importance to the scientific community. Recent CSSP policy statements deal with such issues as:

CSSP Committee on Math & Science Education creates unified positions on math education evolution in K-12 schools  
 Sustainable Water  
 Quality and Quantity (65K)  
 CSSP Committee seeks strategy to rebuild science bridge  
 visa restrictions curtail free flow of scientists into USA

Defining well-qualified teachers of science and mathematics; pdf file (46K)

- Sustainable water quality and quantity; pdf file (65K)
- Alternative energy sources needed to mitigate environmental impact and ensure energy security; pdf file (119K)
- Teaching evolution in science classes; pdf file (117K)
- Science and mathematics education; pdf file (64K)
- Federal research and education budget;
- University-based research; pdf file (58K)
- Responsible conduct of science;
- Merit review of federally supported science projects;
- Unimpeded exchange of scientific information;
- Minority participation in scientific careers;
- Appropriate use of animals in research;
- International scientific cooperation; pdf file (49K)
- Magnifying public science literacy;
- Intellectual property rights;
- Future energy sources;
- Sustainable biosphere; pdf file (11kb)
- Directions for 21st century science;
- Health effects of low level ionizing radiation;
- Impacts and implications of frontier bioscience.

International Science Committee and N. Neureiter, First  
 Science Advisor to the Secretary of State, try to resolve issues

Policy statements are conveyed to appropriate individuals and organizations via correspondence, Internet, newsletters, conferences, oral testimony, or other means.

Energy Policy brings  
 contentuuous debate  
 to a conclusion  
 Science & Math Education  
 Committee discuss major issues  
 Ethical & Social Issues in Science  
 led by Co-Chairs K. Melson (AAFS)  
 and J. Lauderdale (ASAS)  
 wrestle with design of a universal  
 code of ethics for science research