



AMERICAN CHEMICAL SOCIETY  
DIVISION OF ENVIRONMENTAL CHEMISTRY

Topics for Discussion  
Long-Range Planning Committee Meeting  
Toronto - Spring 1988

The Long-Range Planning Committee met in Toronto on June 5, 1988 and discussed several previously suggested topics and many new possibilities.

- Global Climatic Changes
- Biomarkers/Biotechnology
  - Health effects as a Result of Exposure
  - Effects after Exposure Removal
- Waste Site Characterization
  - "Detective" Work
  - Forensic Work
  - Case Studies
  - Techniques
  - Policy
- Chemical Mitigation Modeling
  - Facts
  - Fiction
- Chemical, Thermal, and/or Physical Waste Treatment
- Chemistry of Risk Assessment
- Chemical Fate - Mass Balance Approach
  - Atmospheric
  - Aqueous
  - Soils
- Lead in Drinking Water - The Future
- Short Courses
  - Lab Management
  - Hazardous Materials Control at Colleges and Universities
  - Groundwater Hydrology

After review of the Los Angeles Environmental Division Program, Dr. Jolley was again commended for his excellent performance.

The discussion was based primarily upon previous topics suggested and possible organizers and the new topics suggested. Short courses were discussed and I requested Mr. Brian Lewis to further pursue some of these possibilities.

It was noted that several of the topics suggested by the Long-Range Planning Committee had been developed into excellent symposia. The Division certainly appreciates the time and effort of the committee in assisting Dr. Jolley in program planning. Your continued participation and input is important to the future programming effort.