***** Wednesday, November 19, 1997 *****

5:00 - 9:00 p.m.  Registration

6:15 p.m.  ASGSB Governing Board Meeting I

7:00 p.m.  Set up Posters

7:00 p.m.  Student Mixer

***** Thursday, November 20, 1997 *****

7:00 a.m.  Registration Opens

7:00 - 8:30 a.m.  ASGSB Committee Meetings

8:30 - 8:40 a.m.  Welcome, Mary Musgrave

8:40 - 10:00 a.m.  Session A: Dick Young Symposium

10:00 - 10:30 a.m.  Break

10:30 - 12:30 p.m.  Session A: Dick Young Symposium (cont.)

12:30 - 2:00 p.m.  Lunch; Workshop: “Update on College-Level Courses on Space Biology”

2:00 - 3:30 p.m.  Session B: Concurrent Poster Session I

  Student Poster Competition

  Student Life Sciences Training Program I

3:30 - 5:00 p.m.  Session C: Concurrent Poster Session II

  Student Poster Competition (continued)

  Student Life Sciences Training Program II

7:00 - 9:00 p.m.  Reception

9:00 p.m.  Space Biology Research Associates Annual Meeting

***** Friday, November 21, 1997 *****

7:00 - 8:30 a.m.  ASGSB Committee Meetings (Breakfast)

8:30 - 9:50 a.m.  Session D: Symposium on Molecular Approaches in Gravitational Biology Research
9:50 - 10:20 a.m. Break

10:20 - 12:20 p.m. Session D: Symposium on Molecular Approaches in Gravitational Biology Research (cont.)

12:20 - 2:00 p.m. Lunch; ASGSB Committee Meetings

2:00 - 4:00 p.m. Session E: Plant Responses in Microgravity and Gravity

4:00 - 5:30 p.m. Session F: Concurrent Poster Session III
                   Animal Development, Growth and Genetics
                   Animal Regulatory Physiology
                   Animal Structural Systems I
                   Biotechnology I
                   Cell Biology I
                   Plant Development, Growth and Genetics I
                   Plant Gravity Perception I
                   Plant Physiology I
                   Spaceflight Experiment Results I

6:30 - 9:00 p.m. Banquet/Business Meeting/Awards Presentation

9:00 p.m. ASGSB Governing Board Meeting II

***** Saturday, November 22, 1997 *****

9:00 - 10:15 a.m. Session G: Ground-based Animal Studies

10:15 - 10:45 a.m. Break

10:45 - 12:30 p.m. Session G: Ground-based Animal Studies (cont.)

12:15 - 2:00 p.m. Lunch; Workshop: "Teachers and Students Investigating Plants in Space"

2:00 - 4:00 p.m. Concurrent Oral Sessions
                   Session H: Ground-based Plant Studies
                   Session I: Spaceflight Animal Studies

4:00 - 5:30 p.m. Session J: Concurrent Posters IV
                   Advanced Life Support
                   Animal Gravity Sensing
                   Animal Structural Systems II
                   Biotechnology II
                   Cell Biology II
                   Plant Development, Growth and Genetics II
                   Plant Gravity Perception II
                   Plant Physiology II
                   Spaceflight Experiment Results II