SHORT PROGRAM

AMERICAN SOCIETY
FOR GRAVITATIONAL AND
SPACE BIOLOGY

FOURTEENTH ANNUAL MEETING
October 28-31
Adam's Mark Houston Hotel
Houston, TX

***** Wednesday, October 28, 1998 *****

11:00 am  Registration opens
1:00 - 6:00 pm  Tour of JSC
7:00 pm  Set up Posters
7:00 pm  Student Mixer
7:30 pm  ASGSB Governing Board Meeting I

***** Thursday, October 29, 1998 *****

7:00 - 8:30 am  ASGSB Committee Meetings
7:30 am  Registration Opens
8:30 - 8:40 am  Welcome, Jackie Duke
8:40 - 10:00 am  Session A: Biomineralization Symposium
10:00 - 10:30 am  Break
10:30 - 12:30 pm  Session A: Biomineralization Symposium (cont.)
12:30 - 2:00 pm  Lunch
2:00 - 3:30 pm  Session B: Concurrent Poster Session I
  Space Life Sciences Training Program
  Undergraduate Student Poster Competition
  Graduate Student Poster Competition
3:30 - 5:00 pm  Session C: Concurrent Poster Session II
  Space Life Sciences Training Program (continued)
  Undergraduate Student Poster Competition (continued)
  Graduate Student Poster Competition (continued)
7:00 - 9:00 pm  Reception
9:00 pm  Space Biology Research Associates Annual Meeting
***** Friday, October 30, 1998 *****

7:00 - 8:30 am  ASGSB Committee Meetings (Breakfast)

8:40 - 10:00 am  Session D: Biotechnology Symposium

9:50 - 10:20 am  Break

10:20 - 12:30 pm  Session D: Biotechnology Symposium (cont.)

12:30 - 2:00 pm  Lunch; ASGSB Committee Meetings

2:00 - 4:00 pm  Session E: Oral Session - Plant Biology I

4:00 - 5:30 pm  Session F: Concurrent Poster Session III
  Animal Development and Growth I
  Animal Gravity Sensing I
  Animal Structural Systems I
  Biotechnology/Instrumentation I
  Cell Biology I
  Collaborative Ukrainian Experiment I
  Plant Biology II
  Space Biomedical Research I
  Spaceflight Experiment Results I

6:30 - 9:00 pm  Banquet/Business Meeting/Awards Presentation

9:00 pm  ASGSB Governing Board Meeting II

***** Saturday, October 31, 1998 *****

HAPPY HALLOWEEN

8:15 - 10:00 am  Session G: Oral Session - Spaceflight Experiment Results II

10:00 - 10:30 am  Break

10:30 - 12:30 pm  Session H: Oral Session - Spaceflight Experiment Results III

12:30 - 2:00 pm  Lunch

2:00 - 4:00 pm  Concurrent Oral Sessions
  Session I: Cell Biology and Biotechnology/Instrumentation
  Session J: Space Biomedicine and Structural Systems

4:00 - 5:30 pm  Session K: Concurrent Posters IV
  Animal Development and Growth II
  Animal Gravity Sensing II
  Animal Structural Systems II
  Biotechnology/Instrumentation II
  Cell Biology II
  Collaborative Ukrainian Experiment II
  Plant Biology III
  Space Biomedical Research II
  Spaceflight Experiment Results IV