Celebrating Women in Science & Showcasing Biology-related Careers



The JoanWood Lecture Series proudly presents:

> "Growing Up with DNA" *a talk by* Dr. Susan Gottesman

# FREE AND OPEN TO THE PUBLIC!

# Wednesday March 26, 2003 4:00 PM 4:00 PM Myers Hall 130

Following the talk, join us in the Jordan Hall Atrium for a "Meet the Speaker" session. Enjoy complimentary pizza and soft drinks!

# **Education and Experience:**

Chief, Biochemical Genetics Section, Laboratory of Molecular Biology, National Cancer Institute, NIH B.A. Radcliffe College; *magna cum laude* in Biochemical Sciences Ph.D. Harvard University; Microbiology of Molecular Genetics

# **Honors and Fellowships:**

NIH Director's Award Fellow, American Academy of Microbiology Fellow, American Association for the Advancement of Science Fellow, National Academy of Sciences Fellow, American Academy of Arts and Sciences

### **Editorial Responsibilities:**

Editorial Board - <u>Genes & Development</u> Associate Editor - <u>Annual Review of</u> <u>Microbiology</u>

#### **Boards, Committees and Professional Organizations:**

2003 - 2006: Chair, Genetics Section, National Academy of Sciences
1999 - 2002: Board of Directors, Genetics Society of America
2002 - 2003: Chair, Section on Biological Sciences, American Association for the Advancement of Science

### **Recent Publications:**

Repoila, F., Majdalani, M., and Gottesman, S. Small non-coding RNAs, coordinators of adaptation processes in *Escherichia coli*: The RpoS paradigm. <u>Molecular Microbiology</u> in press: 2003.
Masse, E., Majdalani, N., and Gottesman, S. Regulatory roles for small RNAs in bacteria. <u>Current Opinion in</u> <u>Microbiology</u> in press, 6: 2003.
Gottesman, S. Proteolysis in Bacterial Regulatory Circuits. <u>Annaul Review</u> <u>Cellular Development Biology</u> in press: 2003



Dr. Susan Gottesman Chief, Biochemical Genetics Section Laboratory of Molecular Biology National Cancer Institute, NIH

20th Lecture in a Series Sponsored by the Indiana University Department of Biology