



NEWS RELEASE

CONTACT: Kathy W. Funke
News and Information Services
812/465-7050

**BIOLOGY-AT-THE-INTERFACE SERIES
TO LOOK AT SPORTS AND DRUGS;
HAPS SEMINAR SLATED**

For Immediate Release
October 9, 1991

Dr. Brad Bomba, Jr., a Bloomington physician, will speak on "Sports and Drugs: Focus on Anabolic Steroids" at the next Biology-at-the-Interface program, slated at 10 a.m. Saturday, October 26, in Forum I at the University of Southern Indiana.

Dr. Bomba is an Indiana University graduate who completed an internal medicine residency at Methodist Hospital, Indianapolis. During that time, he was team physician for two high school football teams. He recently returned to Bloomington to enter private practice with his father, who is team physician for the IU basketball team.

The Biology-at-the Interface series explores the impacts and issues of biological sciences on related fields, individuals, and society. It is sponsored by the USI Biology Department and supported by the USI Foundation Fund for Science and Engineering Technology programs.

Currently, USI biology faculty are conducting an inservice project with 15 biology teachers in Evansville public and Catholic high schools which focuses on biological fundamentals that underlie various societal problems. Dr. Bomba's visit will
(more)

be incorporated in that program.

Invitations also are issued to the University community, college and high school teachers of biology, health, and physical education, along with coaches and counselors. No registration is required. For information, contact Dr. Marlene Shaw, professor of biology, 812/464-1701.

HAPS MEETING

Dr. Bomba's visit also will be made a part of a Regional Instant Update Seminar on October 26 at USI, sponsored by the Human Anatomy and Physiology Society (HAPS) as the first regional meeting allowing a greater number of anatomy and physiology instructors to reap the benefits of HAPS.

Other seminar speakers and topics will include:

Dr. Jeanne K. Barnett, USI assistant professor of biology, "Magnetic Resonance Imaging/Clinical Research Applications," 9:15 a.m.; Dr. David Miller, USI graduate and pediatric dentist, "Embryonic Facial Development," 1 p.m.; and Anne G. Denner, USI instructor in health professions and biology, "Nutritional Aspects of Anatomy and Physiology," 2:15 p.m.

Friday, October 11, is the deadline to register for the all-day HAPS seminar. The \$25 reservation fee includes lunch and refreshments. Call the Continuing Education Office, 812/464-1989, for information or to register.