



Office of Public Relations  
P.O. Box 3354  
Duke University Medical Center  
Durham, North Carolina

January 28-February 4, 1977

We would like to list lectures, symposia and other activities at the medical center in the Intercom Calendar. If information about your event does not appear, the reason is either that we did not receive it or that we received it too late for printing deadlines. If last minute scheduling makes it impossible to send a written notice in time, please call 684-4148.

**Friday, January 28**

12:30 p.m. Biochemistry Seminar. Dr. Vickers Hershfield, microbiology, will speak on "Phenomenology of ColEI," Rm 147, Nanaline H. Duke Bldg. Coffee at 12:15 p.m. in the lobby.

1 p.m. Network for Continuing Medical Education (NCME). Programs on "Differential Diagnosis of Oral Lesions," "Drug Spotlight: Antiarrhythmic Drugs" and "The Dilemma of Chronic Low Back Pain." Views in Rms M-405, M-410, 2031 and Medical Student Lounge (Channel 7 or 9) at Duke and Rms A3002 (by appointment only), C9013, D3008, CCU and classrooms and media learning lab of Allied Health Bldg. at VA Hospital.

**Tuesday, February 1**

12 noon University Program in Genetics Seminar. Dr. Leonard Mindich, Dept. of Microbiology, Public Health Research Institute of the City of New York, Inc., will speak on "The Morphogenesis of  $\phi 6$ : A Bacteriophage containing Lipid and Double-Stranded RNA," Rm 147, Nanaline H. Duke Bldg.

12 noon Pathology Research Conference. Dr. Byron Croker, pathology, will speak on "Oncorna Virus Expression in Mice," Rm M-204.

1 p.m. NCME. See Fri., Jan. 28 for program listings. View in School of Nursing Aud., Rm 1017.

3:30 p.m. Dr. David Dellinger, School of Business Administration, will speak on "The OARS Project: Resource Allocation of Services to the Elderly," Rm 224, Social Sciences Bldg.

**Wednesday, February 2**

1 p.m. NCME. See Fri., Jan. 28 for program listings and viewing areas.

**Thursday, February 3**

12:15 p.m. Physiology and Pharmacology Dissertation Seminar. Clint Joiner, physiology and pharmacology, will speak on "Quabain Binding and Potassium Transport in Human and Sheep Red Cells," Rm 147, Nanaline H. Duke Bldg. Coffee at noon.

1 p.m. NCME. See Fri., Jan. 28 for program listings and viewing areas.

7:30 p.m. Dr. C. E. Llewellyn, medical sociology, will lead a seminar on "Heroin and its Management," conference room, first floor, red zone.

## Add Some Vigor To Your Life

The Department of Health, Physical Education, and Recreation and the Division of Cardiology at Duke University Medical Center will sponsor an adult exercise program again this winter.

The orientation meeting for the DUPAC (Duke University's Preventive Approach to Cardiology) "Planned Vigor" program will be Monday, Jan. 31, at 5:30 p.m., Varsity "D" Room, Cameron Indoor Stadium.

This meeting is extremely important because physical exams and treadmill stress tests will be scheduled. The actual exercise sessions will begin Monday, Feb. 14.

For further information call the Division of Cardiology, 684-4127.



## Want To Go Back to School?

If you want to go back to school, but you don't know how or where, the "Saturday Symposium: Back to School" tomorrow may help.

Beginning at 10 a.m. in 210-A Bivins, Dr. Jean O'Barr, director of continuing education at Duke, will lead discussions on how to complete a bachelor's degree, to prepare for graduate school, to advance professionally, and to gain entrance into graduate and professional programs.

At a sack lunch, prospective students will have a chance to discuss their aspirations and concerns with currently enrolled Duke students.

An organizational meeting to form Graduate Record Exam (GRE) study groups will meet at 1 p.m. Most graduate programs now require the GRE.

Another afternoon session will review local programs, financing, "best majors" and coping strategies for those interested in undergraduate study.

The fee for the day, payable at the door, is \$10 for all except those who are currently enrolled at Duke as non-degree students.

For more information call 684-6259.

# Doctor Makes School Calls

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chance to see what kinds of problems children have. We can observe normal and abnormal patterns.

"It reinforces some of the things we have learned in classes."

At Little River, Dr. Sibrack also has helped in the area of sex education.

In early December, she helped lead a three-day Growth and Development workshop for about 150 sixth graders.

A film strip and a movie dealt with growing up and what happens to the body during adolescence.

A question box had been available during the previous week, and Dr. Sibrack and Harris utilized its contents to help stimulate group discussions.

**Worth the Effort**

"It took more initiative on our part for the more nitty-gritty information," she said.

She said some "gag" questions were submitted, but most were serious.

The coeducational workshop "worked out really well," Dr. Sibrack said.

The Wisconsin native earned her undergraduate and M.D. degrees from Michigan State University. She began her residency here this past summer.

Her husband, Dr. Gerald Sibrack, is a psychiatric resident at North Carolina Memorial Hospital in Chapel Hill.



I CAN HEAR IT BEATING!—A Little River Elementary School pupil tries the doctor's end of the stethoscope. After being able to try such tools on each other, the students said they would be less nervous about seeing the doctor in the future. (Photo by John Becton)

**ON TOUR TODAY**

Two classes from High Point Central High School are touring the medical center today. One is an anatomy class and the other is a genetics class, both taught by Gwen Davis.