R. J. REYNOLDS TOBACCO COMPANY

TOBACCO PRODUCTS • PACKAGING MATERIALS
FRUIT JUICE BEVERAGES • FOOD AND INDUSTRIAL CORN PRODUCTS

CAMPUS INTERVIEWS
FEBRUARY 14, 1967

M.B.A.

COMP TROLLERS
MARKETING RESEARCH
PRODUCT MANAGEMENT

PERSONNEL
SALES MANAGEMENT
CREDIT

PRODUCT DEVELOPMENT

Are YOU interested in challenge and responsibility
Are YOU looking for a dynamic, diversified company
Are YOU seeking a growth-oriented opportunity
Then WE would like to talk with YOU.

Visit with our College Recruiting Representative to discuss how you might become a part of this growth. Interview arrangements and more specific information can be obtained through your placement office.

LIBERAL BENEFITS INCLUDE: Profit Sharing, Hospitalization, Retirement, Life Insurance, Educational Assistance, Relocation Assistance.

All positions are located in Winston-Salem, North Carolina

AN EQUAL OPPORTUNITY EMPLOYER

Lawrence Radiations Labotory
UNIVERSITY OF CALIFORNIA
Livermore, California

MAJOR PROGRAMS NOW UNDER WAY:
PLOSHARE—Industrial and scientific uses of nuclear explosives. WHITNEY—Nuclear weapons for national defense. SHREWWOOD—Power production from controlled thermonuclear reactions. BIOMEDICAL—The effects of radioactivity on man and his environment. SPACE REACTOR—Nuclear power reactors for space explorations...fur-reaching programs utilizing the skills of virtually every scientific and technical discipline.

Laboratory staff members will be on campus to interview students in the Sciences and Engineering

WED. & THURS., FEBRUARY 15 & 16

Call your placement office for an appointment.

U. S. Citizenship Required • Equal Opportunity Employer

Dr. Weisskopf to chair AEC high energy panel

Professor Victor F. Weisskopf, Head of the Department of Physics, has been appointed the first chairman of an advisory panel on high energy physics. The panel, established by the Atomic Energy Commission, will provide advice and guidance to the Commission concerning research on high energy physics.

To aid AEC

The basic goal of the panel will be to direct the actions of the AEC towards a vigorous and productive national high energy physics program.

Professor Weisskopf is highly respected for his sound judgment and scientific achievements. He returned to MIT about a year ago from Switzerland where he had served since 1955 as Director General of the European Organization for Nuclear Research (CERN).

Twelve Scientists

The panel is composed of twelve physical scientists. The members have been selected to achieve a reasonable balance of competence in theoretical and experimental research, and competence in accelerator design and utilization, and to include scientists associated with laboratories and universities. The members will serve in this capacity in the national interest and not as representative of their respective organizations or geographical regions.

Among the members of the panel are Dr. Rodney L. Cook of Brookhaven National Laboratory, Professor Robert G. Sachs of Argonne National Laboratory, and Professor Robert L. Walter of California Institute of Technology.

Steinberg leads visitors to Tassil mountain caves

Professor Arthur Steinberg of the Department of Humanities has been guiding a month-long expedition sponsored by the Archaeological Institute of America. The tour, the first in a series under Institute auspices designed to raise $500,000, is extending from Morocco to Sicily.

A highlight of the expedition is the prehistoric cave painting in the Tassil mountains of southern Algeria. To reach the famous, but seldom-seen caves, requires an arduous desert crossing. The last ten days of the trip will be a swing around the archaeological sites of Sicily.

Meet Boeing

Campus Interviews
Tuesday, Thursday and Friday
February 21, 23 and 24

The many challenging aerospace programs at Boeing provide a dynamic career growth environment. Pick your spot in applied research, design, test, manufacturing, service or facilities engineering, or computer technology. If you desire an advanced degree and qualify, Boeing will help you financially with its Graduate Study Program at leading universities near company facilities.

Visit your college placement office and schedule an interview with the Boeing representative. Boeing is an equal opportunity employer.

Boeing

Division: Commercial Airplane • Military and Information Systems • Space • Superpower Transport • Forensics • Whirlpool • Also, Boeing Scientific Research Laboratories