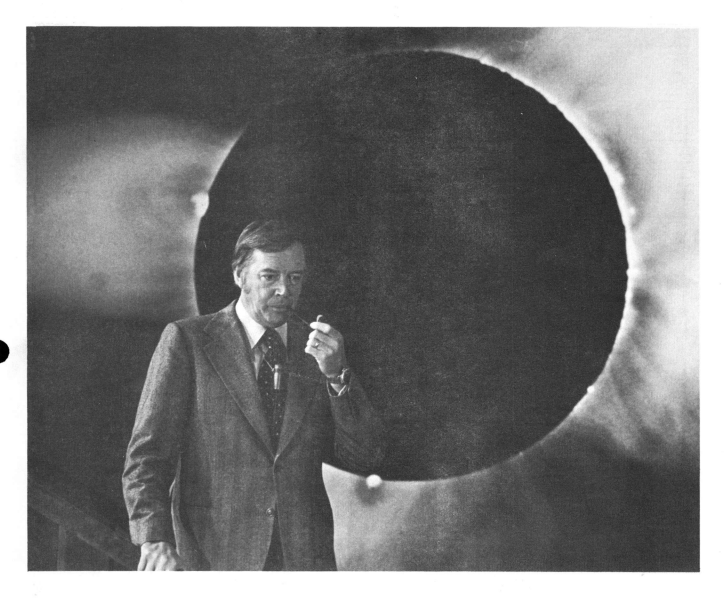
NCAR



Staff Notes

No. 305

April 28, 1972



Hugh Downs, former host of NBC's "Today" show, was at NCAR last Monday to film an interview with Walt Roberts for a motion picture that will be the official film of the United Nations Conference on the Human Environment, to be held in Stockholm in June. Designed to present the major areas of environmental concern that will be considered by delegates to the conference, it will include interviews with noted environmental spokespeople such as René Dubos and Margaret Mead as well as Dr. Roberts.

The U.N. Conference on the Human Environment will bring together representatives of more than 130 nations. They will attempt to formulate international agreements and new mechanisms for dealing with environmental problems on a global scale.

According to Dirk Summers, producer of the film, the late Charles F. Kettering, II, of Denver, was the moving spirit in making this film project a reality. Largely through his efforts, financial support was obtained from the Kettering and Sloan Foundations and from the Atlantic Richfield Corporation.

The one-hour color film, "Survival of Spaceship Earth," will be screened for the delegates to the Stockholm Conference at the beginning of the meeting. The United Nations plans to make 5000 prints of the film for distribution around the world. It will be seen on network television in the United States late in June, and we expect to schedule a screening of the film for NCAR staff members around that same time.

* * *

At the April meeting of the Solar Physics Division of the American Astronomical Society, Gordon Newkirk, director of NCAR's High Altitude Observatory was elected chairman of that AAS Division. Gordon will serve as chairman for a one-year term.

* * *

Giorgio Tesi, NCAR Projects Officer for the National Science Foundation has a change in telephone numbers. He may be reached at the Foundation by dialing FTS direct to his office, 202: 632-5998 or 632-5999.

* * *

And, again, the friendly reminder from the Safety Committee -- on the temporary emergency procedures to be followed until the fire damage repairs are completed in the East Tower. Any staff member on the fifth floor or penthouse who wishes to report a fire should do so by either dialing the emergency number, ext. 350, or by pulling the fire alarm handle on the fourth floor of the East Tower. In the latter case, the staff member should remain there to direct fire teams to the scene of the fire.

* * *

New Staff Members

Carol Jenks is a new keypunch operator working with the NHRE program. Carol will be working at the field headquarters in Grover, Colorado.

Kevin Markey, incorrectly listed as a Metro State College student, is an aircraft observer with the NHRE group. Kevin received his BA degree in mathematics from the University of Chicago. His location is ML room 113, ext. 606.

Lennis L. Mathews is a technician, on a temporary basis, with the Field Observing Facility. He is located at the Marshall Field Site, ext. 487.

Ana C. Salamo is another new temporary employee with the NHRE program. She will be working as a data analyst for Vince Glover. Her location is ML room 288, ext. 469.

Mike Shibao has been hired, on a temporary basis, as a technical illustrator, working with Bill Hemphill. Mike can be reached in PSRB-2, room 196, ext. 7612.

Mark E. Solak is a new data processor with the NHRE program. Mark's location is ML room 113, ext. 613.

Russell W. Trook is a member of the Metro State College student program working with the NHRE group. He will work out of JEFFCO as an aircraft observer.

Robin L. Vaughn, a temporary employee with the NHRE program, is a data processor. Her location is ML room 113, ext. 606.

Beverly Zoner is a keypunch operator, working on a temporary basis, with the Computing Facility. Her location is ML room 17, ext. 533.

TERMINATIONS

Constance Brooks	Apri1	28
Perri Creel	Apri1	28
Dan Marshall	Apri1	28
Patricia Mulvihill	April	28
Micheline Oyarzun	April	27
Patricia Smay	April	28

CURRENT JOB OPENINGS

(Contact Jeri Miller, Personnel Office, ML room 150, ext. 289)

Regular (Full-time):												
Construction Engineer Data Management Engine Engineer Administrativ	er . ve Ass	 sist	 ant	· ·	•	• •	• • •	•	• •	•	•	Planning & Design (ADMIN) Planning & Design (ADMIN) RSF (FAL) Planning & Design (ADMIN) Computing (FAL)
Regular (Half-time):												
Secretary		•		•	•	•	•	•		•	•	ASP
Casual (Hourly):												
Security Guards (2) .		•		•	•		•	•		•	•	Plant Maintenance (ADMIN)
Temporary:												
												Computing (FAL)
												Plant Maintenance (ADMIN) GAMP (FAL)
Engineering Assistant												

Visitors

Lawrence Auer, Yale University Observatory, New Haven, Connecticut. April 15 - May 30.

-- D. Mihalas

Arthur Z. Loesch, University of Chicago, Chicago, Illinois. April 25 - May 10.

- -- Computing Facility (Nonlinear interactions among baroclinic waves.)
- J. C. Mungall, Institute of Marine Science, University of Alaska, College, Alaska. April 26 May 31.
- -- Computing Facility (Tide and storm surge prediction modeling.)

Donald Rapp, Division of Atmospheric & Space Physics, University of Texas, Dallas, Texas. May 1 - 8.

-- Computing Facility (Charge exchange in the upper atmosphere.)

Gerald Stipanuk, Atmospheric Sciences Laboratory, White Sands Missile Range, New Mexico. May 2 - 4.

- -- Computing Facility (Warm fog simulation.)
- J. Zikmunda, Department of Atmospheric Resources, University of Wyoming, Laramie, Wyoming. May 2.
- -- J. D. Sartor

Sheet 5

Calendar Notes

May 1 through May 8, 1972

MONDAY, May 1

0pen

TUESDAY, May 2

Visitor Seminar -- Synoptic Meteorology, Chester Newton, LAS

9:00 a.m. Fleischmann Building

• LAS-Atmospheric Physics Department Special Seminar -- Fall Patterns and Fall Velocities of Ice Crystals, J. Zikmunda, University of Wyoming, Laramie

11:00 a.m. NCAR Mesa Laboratory, Seminar Room

WEDNESDAY, May 3

 FAL Computing Facility Seminar -- Computer Display of Functions of Three Variables and Three Dimensional Arrays, Thomas Wright, FAL

1:30 p.m. Fleischmann Building

THURSDAY, May 4

 HAO Seminar -- The Magnesium Abundance in Early Type Stars, Dimitri Mihalas, HAO

11:10 a.m. HAO Classroom 138

FRIDAY, May 5

Visitor Seminar -- Synoptic Meteorology, Chester Newton, LAS

9:00 a.m. Fleischmann Building

Sheet 6

FRIDAY, May 5 (Continued)

Meeting -- UCAR/NSF Joint Evaluation Committee

12:00 noon Friday through 12:00 noon Sunday NCAR Mesa Laboratory, Damon Room

MONDAY, May 8

0pen

Calendar Notes announcements may be called to Vonda Giesey, extension 281. Other Staff Notes information or comments should be addressed to Anne Garrelts, extension 258. Wednesday at 12:00 noon is the deadline for items to be included in either the Calendar or Staff Notes.