SUNY SIDE UP - Wednesday, May 12, 1982

The song is "Sunny Side Up"; the name of this program, SUNY Side Up.

Hi, everybody. This is Al Oickle at the State
University of New York, here at Stony Brook. Today's guest
is Donald H. Lindsley, a member of the faculty in Stony
Brook's Department of Earth and Space Sciences. Prof. Lindsley
is another example of the life of an academic that represents
both romantic adventure and long, dull periods of very hard
work.

His degrees were earned in geology. His studies have taken him to Puerto Rico and Vancouver, British Columbia, and in an airplane over the Brady Ice Field near Glacier Bay, Alaska. And when the United States and Soviet Union joined in the study of the rock samples brought back from the moon by the unimanned Russian Luna 16 mission, Dr. Lindsley was on one of the teams of scientists selected by the National Aeromautics and Space Administration.

More recently, he what gained recognition among his colleagues by being elected president of the Mineralogical Society of American. Dr. Lindsley, if I may be permitted a pun, it would seem that things are looking up for those of you who look down in your scientific research.

INTERVIEW LINDSLEY

WRAPUP That's it for today, here at Stony Brook. Next week, we will be talking with Prof. Tom Neumiller of the Department of Theatre Arts. He is the artistic director of the Stony Brook Summer Playhouse. Join us, won't you, for a rundown on what he is

calling, "A Summer of the Supernatural." Until then, this is Al