## JANUARY 1983

HERE AT STONY BROOK - Monday, Jan. 3, 1983

THEME UP AND OUT

Hi, everybody. This is Al Oickle at the State
University of New York at Stony Brook. This program is called "Here
at Stony Brook." Today, we begin a new year of broadcasting.

Appropriately, our first topic will be "Holiday Depression." Now that
the holidays are over, it may be understandable why many of us feel
let down. But why were so many depressed during the holidays? Professor
Fredric M. Levine, who heads the Psychological Center, here at Stony
Brook, will talk with us about that subject. Later in the program,
our guest will be the eminent Nobel Laureate and Einstein Professor in
Psychis, here at Stony Brook, Dr. C. N. Yang. We'll hear Dr.
Yang discussing the possibilities of scientists finding a grand
universal theory to explain our creation and our universe. Stay turned.

THEME UP AND OUT

We have been shouting "Happy New Year," and
"Merry Christmas," and "Happy Chanukah." The holidays have not been
merry and happy for everyone. Some people get "holiday blues."

Dr. Fredric M. Levine has had professional experience in this field.

He earned his Ph.D. in psychology at Northwestern University. At Stony

Brook, he is an associateprofessor in the Department for Psychology and
director of the Psychologycal Center at the Wealth Sciences Center.

Dr. Levine, is there a simple explanation for what we'll call "holiday blues"?

INTERVIEW LEVINE:

- All ages affected?
  - Associated with expectation levels?
  - Is loneliness apt to increase with aging?
- What can laypeople do? (Central Islip Volunteer Club)

THEME UP AND OUT

YANG TAPE

15:00

AFO LIVE: Thanks for being with us on this first program of the new year 1983. We hope it will be a happy, healthy year for all our listeners. Next week, we will return with a program on the subject of teaching. This discussion was originally scheduled for broadcast on Dec. 13. Three of Stony Brook's master teachers will be talking about what we think you will agree should be called "The Art of Teaching." Until then, this is Al Oickle. So long, everybody.

XXXXX

HERE AT STONY BROOK - Monday, January 3, 1982

of New York at Stony Brook, sat down recently and talked about the progress being made in research science towards developing a unified theory. He told David Woods of the University News Service that there is progress in of the basic concepts but he is not optimistic that a full theory will be developed in the near future. Here is some of conversation with Dave Woods.

045: "What you are referring to is the unified field

theory ... "

through 167... "which are not there in my opinion."

ABO LIVE: Professor Yang, who is the Einstein professor of physics, less at Stony Brook, then was asked to discuss the grand unification theory.

170: "there is a terminology...."

through: 299 ... "final synthesis is some time away."

AFO LIVE: The voice of C. W. Yang, Nobel laureate in physics, speaking on the 25th anniversary of his award, about the work of research scientists thwards developing a grand unifity theory.

THEME UP AND OUT

1-GRADITATIONAL CORUS

1-11:30/1:17:10

5:40

3-42009 forces

12:50

HERE AT STONY BROOK - Monday, January 3, 1982

C. T. Yang, the Nobel laureatre at the State University of New York at Stony Brook, sat down recently and talked about the progress being made in research science towards developing a www.xxxx unified theory. He told David Woods of the University News Service that there is progress in a few of the basic concepts but he is not optimistic that a full theory will be developed in the near future. Here is some of his conversation with Dave Woods.

obs: "What you are referring to is the unified field

theory..."

through 177... "which are not there in my opinion."

ABO LIVE: Professor Yang, who is the Einstein professor of physics at Stony Brook, then was asked to discuss the grand unification theory.

125: "there is a terminology...."

through: 254 ... "final synthesis is some time away."

AFO LIVE: The voice of C. Y. Yang, Nobel laureate in physics, speaking on the 25th anniversary of his award, about proex the work of research scientists thwards developing a grand unification theory.

THEME UP AND OUT