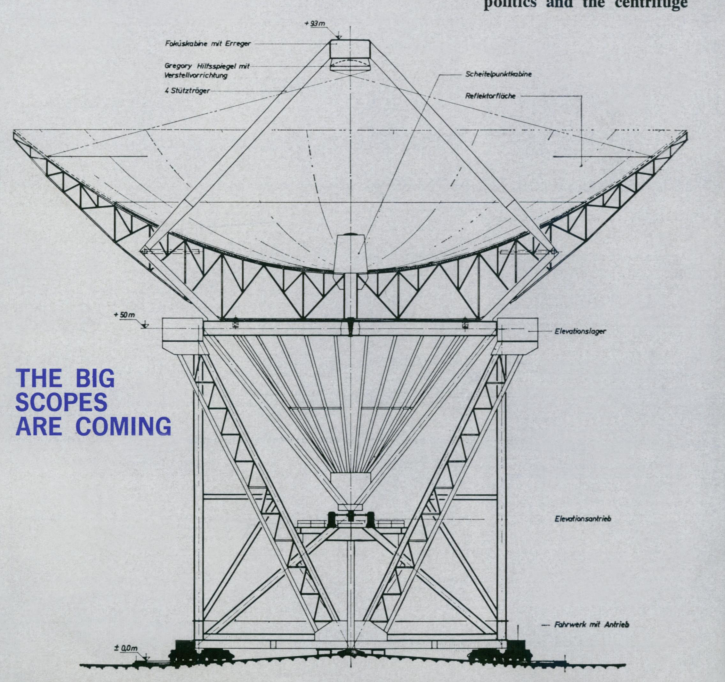
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OF THE WEEK

- 421 NSF appointment breeds confrontation
- 422 The problems of the pill
- 423 Action on a bug killer Radio emissions from the earth
- 424 Head Start report stirs a fuss
- 425 University administrators react
- 426 Transplanting an eye
- 427 Medical Sciences: Allergist stops use of inhalants; Southwestern insect causes allergy; Skin eruptions caused by food additives; Neurologic allergy disorders; Chocolate sensitivity wrongly accused
- 428 Life Sciences: The treatment of vitamin D deficiency; Whirling mouse models psychosis; GEF and hormones; Brain affected by environment; Large RNA for X-ray study
- 429 Chemistry: Water purification; Silicone for roofing; Smaller kidney machines; Boll weevil sex attractant; Anomalous water questioned
- 430 Aerospace: Apollo 10: hiding the action; Saturn 5 shutdown planned; Lunar landing change; Patient astronaut gets to fly; Reusable Apollo spacecraft



438 Letter from Brussels: Politics and uranium

IN SCIENCE FIELDS

432 Education: Japanese academic revolt

434 Astronomy: The next radio telescopes

420 Films of the Week

420 Letters to the Editor

436 Books of the Week

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Radio observations have given new dimensions to astronomy, but budgetary problems have stopped advances in equipment in recent years. Now the German design of a new long scope represents a foretaste of building momentum. p. 434

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may 3, 1969/vol. 95/science news/419

Audio Tapes of AAAS Annual Meeting Available

In an experiment designed to make the proceedings of the Annual Meeting of the American Association for the Advancement of Science more rapidly and more widely available, the AAAS and Science Service have entered into a cooperative arrangement to distribute audio tape recordings of meeting symposia and panel discussions. Fourteen of these tapes were made at the Annual Meeting in Dallas, Texas, December 26-31, 1968.

Twenty-eight different tapes are for sale, each corresponding to an independent half-day session. A limited amount of editing has been done to remove technical defects, but no part of the discussions has been altered or eliminated.

Tapes may be purchased on the conventional open reels, which can be played on any regular audio tape recorder, or as cassettes for playback on a cartridge player.

A partial list of available tapes is given below.

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Pulsation and Rotation of Superdense Stars

K. S. Thorne (Kellogg Radiation Laboratory, California Institute of Technology)

Possible Mechanisms of Pulsar Radiation

T. Gold (Director, Center for Radiophysics and Space Research, Cornell University)

The Financial Crisis in Science

3 hours, \$7.00

Chairman: H. Bentley Glass (Academic Vice President, State University of New York, Stony Brook)

Panel:

Philip H. Abelson (Editor, Science)

James A. Shannon (National Academy of Sciences)

A complete list of tapes, with prices and instructions for ordering, is given in Science magazine, the April 11, 1969 issue. A reprint of this list may be obtained by sending a self-addressed stamped (6¢) long envelope to Science and Engineering Tapes, Science Service, 1719 N St., N.W., Washington, D.C. 20036.