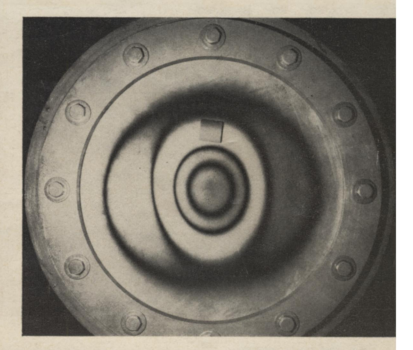


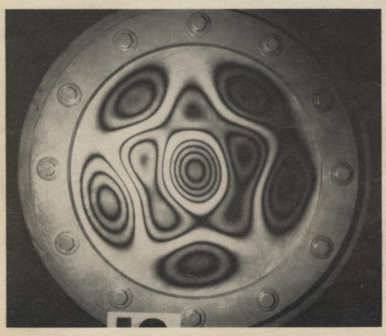
SCENCE NEWS

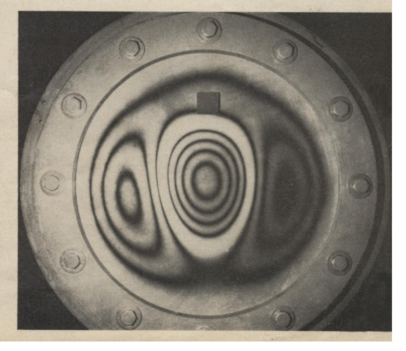
vibration analysis:

new use for holography









SCIENCE NEWS®

OF THE WEEK

- 5 Cloudy future for MHD power
- 6 Evolutionists challenge Freudian infancy concepts
- 7 Drug dosage balance critical in transplantation
- Ethical problems of transplantation reverberate Island born in southwest Pacific
- 11 Life Sciences Notes: Organisms love heat; Sleeping pills and infant cataracts; Haplont tobacco plant; Excess chromosomes tied to cancer; UN calls for improved narcotics tests
- Physical Sciences Notes: Fundamental theory for computing speed; Project physics—final test; Greenwich mean time ticking out; Detecting solar bursts; Occultation of Antares; Third largest U.S. planetarium 12
- Earth and Environment Notes: Satellite may predict Australian floods; Canadian permafrost mapped; Tracking beach oil; Ancient redwoods not as good as today's; Japan joins hydrographic body; Charting Texas' unknown waters; Quicker storm data proposed for U.S.S.R. 13
- **Behavioral Sciences Notes:** Early awakenings have ill effects; Women shun doctorates; Memory drug only stimulant; Half the U.S. population insured; Money troubles make people sick; Vitamin therapy under study 14

FROM ABROAD

Brussels: Euratom drops out 10 Mexico: Million fathers desert

Australia: Japan may share rocket range Russians join geology study 15 Japan: Buying off the farmers Geneva:

IN SCIENCE FIELDS

Animal Research: Gerbils suited to epileptic research 16

Holography: Vibration analysis finds a tool

DEPARTMENTS

23 Books of the Week 4 Letters to the Editor Films of the Week 21 Ideas of the Week 22

> 2 **Patents**

COVER

Odd and unexpected patterns appear in holographic pictures of a vibrating metal plate. Photos at left show patterns not predicted by simple theory of vibrating circular plates, while those on the right demonstrate how a small added weight—a tiny magnet—distorts the vibration pattern. Holography brings a new experimental dimension to the study of vibrating bodies. P. 19 (Photos: N. E. Barnett)



A Science Service Publication Vol. 93/January 6, 1968/No. 1 Science News Letter ®

Watson Davis, 1896-1967 Publisher: E. G. Sherburne Jr.

Editor: Warren Kornberg News Editor: Frank Sartwell

EDITORIAL STAFF

Aerospace: Jonathan Eberhart

Behavioral Sciences: Patricia McBroom

Life Sciences: Barbara J. Culliton

Medicine: Faye Marley

Physical Sciences and Astronomy:

Ann Ewing

Physical Sciences and Technology: Carl Behrens

Contributing Writer: Barbara Tufty

New Ideas: Ruby Yoshioka

Production Editor: Marilyn Raleigh

Books: Margit Friedrich Assistant to the Editor: Nadine Clement

Advertising Director: Louis D. Young Circulation Manager: Marcia Nelson

SCIENCE SERVICE

Institution for the Popularization of Science founded 1921; a non-profit corporation

Board of Trustees-Nominated by the American Association for the Advancement of Science: Athelstan F. Spilhaus, Franklin Institute; Wallace R. Brode (Treasurer), Washington, D. C.; Bowen C. Dees, University of Arizona. Nominated by the National Academy of Sciences: Henry Allen Moe, The Clark Foundation; Harlow Shapley, Harvard College Observatory; Allen V. Astin, National Bureau of Standards. Nominated by the National Research Council: Glenn T. Seaborg (President), U.S. Atomic Energy Commission; Leonard Carmichael, National Geographic Society; John R. Whinnery, University of California, Berkeley. Nominated by the Journalistic Profession: O. W. Riegel (Secretary), Washington and Lee University; Gordon B. Fister, Call-Chronicle Newspapers; Eugene Patterson, Atlanta Constitution. Nominated by the Scripps Estate: John Troan, Pittsburgh Press; Ludwell Denny, Scripps-Howard Newspapers; Edward W. Scripps II (Vice President), Edward W. Scripps Trust.

Director: E. G. Sherburne Jr.; Assistant Director: Dorothy Schriver; Staff: Science Youth Division: Howard Weisbrod. Photography: Fremont Davis. Syndicate Sales: Forrest L. Snakenberg.