

... MORAL OBLIGATION

Mothers March On Disease

The Mothers' March against crippling diseases will be held tonight beginning at 7, according to Dr. Paul Hensarling, Brazos County March of Dimes chairman.

"This is the final big event of the March of Dimes campaign this year," Dr. Hensarling said. "As such we are depending upon the Mothers' March to push contributions over the \$8000 goal we have set for the county."

Collection point for the Mothers' March will be at Lone Star Gas Co. at 201 East 27th in Bryan.

Chairman Hensarling said that policemen will be on duty at various points to assure the safety of marching mothers. He added, "I hope that everyone will turn on their porch lights so that each street will be thoroughly lighted."

Mrs. Roy Snyder of 311 Crescent is general chairman of the County Mothers' March. Mrs. Henry Clay and Mrs. Donald Conlee are chairman and vice-chairman respectively of the Bryan Mothers' March. Mrs. Edwin S. Holdrege is the College Station chairman, and Miss Emily Ritter is chairman for the rural areas.

C. D. Yancy of Kemp High School is county chairman for the Negro division. Assisting him are school principals O. W. Sadberry, Otha Byrd, and W. A. Tarrow.

"These people have worked very hard to recruit an outstanding group of Marchers to call on every home in the county. I hope the occupants of each house contribute generously to the New March of Dimes."

Dr. Hensarling continued by saying that a contribution to the New March of Dimes will assure continued research concerning crippling diseases such as polio, arthritis, and birth defects, adult education and scholarship programs to train young people in medical professions, and the continuance of patient aid programs at the local level.

Texas Voters Plan Active Election Of U.S. Senator

By The Associated Press Voters of Texas seemingly gave notice Wednesday that they plan to actively select a new U. S. Senator rather than allow the election to pass with customary political off-year indifference.

A spot check of numerous counties Wednesday showed an apparent major increase in the number of persons qualifying themselves to vote, as compared with previous years when elections were not regularly scheduled.

The major election in sight so far is for senator to replace Lyndon B. Johnson, who became vice president.

This election could set off a series of balloting, including a runoff and a race to fill a possible vacancy created by the Senate race.

The greatest gains over the 1959 voter qualifications appeared to be in the heavier populated counties. Dallas County expects an increase of about 28,000 when all poll taxes and exemptions are tabulated. Bexar County (San Antonio) predicts a boost of 21,000 voters over the previous political off year.

Tarrant County (Ft. Worth) predicted an increase of about 25,000.

Harris County (Houston) forecast about the same number qualified to vote as in the previous off year.

Hidalgo County in the Rio Grande Valley apparently will have a record off-year number of voters at 30,000.

Here were the number of qualified voters, authoritative estimates in some cases this year, with the second figure for last year's presidential year, and, where available, the total for the previous off year.

Hidalgo 30,000, 38,686, 23,745. Bexar 135,000, 156,243, 114,226. Wichita 18,000 to 20,000, 30,789, 20,351.

Brazos 8,728, 12,434, 8,200. Lamar 8,320, 11,222, 7,211. Ector 15,000, 25,702, 16,749. Cameron 20,000, 20,046, 22,257. Hunt 7,000, 10,279, 7,200.

Navarro 5,494, 10,094, 5,991. Howard 7,778, 10,984, 7,780. Dallas 225,000, 270,130, 197,327. Johnson 6,511, 12,000, 10,000. Orange 10,000, 16,000, 10,500. Val Verde 3,589, 4,809, 2,961. El Paso 46,964, 54,286, 41,922. Tarrant 70,000, 114,693, 45,349. Nueces 48,000, 55,888, 40,542. Travis 40,000 up, 60,000, 40,000.

from the March of Dimes," Dr. Hensarling said.

"That is why," he concluded, "That we each have a moral obligation to make these monies available. Simply stated, we are extending a helping hand to the human race."

Over 6,200 Compete In A&M Contest

More than 6,200 high school students throughout Texas are competing for All-State honors in the High School Engineering Drawing Competition. The competition is sponsored by the Department of Engineering Graphics of A&M.

One hundred and sixty-three high schools are entered in the contest. This is an increase of 13 schools over the 1960 record entry, Jim Earle, contest chairman, said today.

The contest is divided into two categories, first year drawing and second year drawing — depending on how many years of drawing the student has had in high school.

"With the cooperation of high school drawing teachers, the best solutions of the contest problems are mailed to A&M for judging," Earle says. "Every drawing receives close study from the judges in the selection of three winners in each category of the contest."

The three winners of each division will be awarded a 10x12 plaque which will signify his respective All-State honor won in this statewide competition. Winners will be selected in April.

Ray Wolf of Roy Miller High School, Corpus Christi, was the 1960 First Year Division winner.

Reps Fuss, Turman's Authority Gets Challenge

By The Associated Press AUSTIN—State representatives fussed about Social Security taxes Wednesday as a behind-the-scenes challenge developed to Speaker James Turman's new authority.

The contest for control of House committees broke into the open only once — when Rep. Tom James, Dallas, questioned the handling of a measure calling for another House investigating committee.

The Senate spent most of the morning listening to new bills and confirming a long list of governor's nominations, then recessed for a joint session where Howard E. Butt Jr., a prominent Baptist lay leader, was the speaker.

Both houses quit until 10:30 a.m. Thursday.

The House finally passed and sent to Gov. Price Daniel a bill SB191 obligating the state to pay \$144 a year Social Security taxes on the \$4,800 annual salary each legislator now gets.

There was speculation the 76-64 vote on the Social Security measure might be an indication of widening differences between supporters of Turman and those who supported defeated Rep. Wade Spilman, McAllen. The bill was given preliminary approval Tuesday by a 72-65 vote.

Some representatives who had been strong supporters of Spilman took active opposition roles both days.

Spilman supporters also were

active in opposing Tuesday a resolution HCR10 calling for pay-as-you-go federal financing. It finally passed by a 74-80 vote. James Asked Turman to explain to the House why a resolution HCR50 by Rep. W. T. Oliver, Port Neches, had been shifted from the temporary Rules Committee to the permanent Rules Committee and then to the State Affairs Committee whose chairman is Rep. Bill Hollowell, Grand Saline. Hollowell was Turman's top campaign aide.

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WANT ACTION? use the WANTADS

AMONG THE PROFS

Two Profs Will Take Leaves To Foreign Nations

Dr. Jarvis Miller, associate professor on the A&M Department of Agricultural Economics and Sociology, will leave Feb. 4 for a two-year stay in Argentina.

The professor will be an agricultural economics advisor with the U. S. Operations Mission of the International Co-Operation Administration.

Jarvis will work with Argentina agricultural officials on livestock marketing research. He will return to A&M at the end of the two years.

Dr. Sewell Hopkins, professor of biology, and Dr. J. G. Mackin, head of the Texas A&M Department of Biology, will attend a meeting Jan. 30-31 at the Virginia Fisheries Laboratory.

Both scientists are specialists in the fields of parasitology and oyster diseases. They have been invited to participate in a program

dealing with oyster diseases.

The discussions will specifically consider the mortalities of oysters in the Middle Atlantic estuaries due to a "new" protozoan organism.

All coastal laboratories on the Atlantic Coast will be represented, including the U. S. Fish and Wildlife Service.

Mrs. Lena Louise Glenn, secretary to Dr. G. M. Watkins, director of agricultural instruction at A&M, has returned from a two-year assignment in East Pakistan.

Mrs. Glenn served as administrative assistant to Texas A&M's Chief of Party in East Pakistan.

While in that country, she was employed under the Inter-University Exchange Program between the University of Dacca and the A&M College System. The program is sponsored by the United States Operations in Karachi and the In-

ternational Co-Operation Administration in Washington, D. C.

Dr. William H. Dieterich will leave A&M about Feb. 14 for a two-year assignment as veterinary technician and consultant to the East Pakistan College of Veterinary Science and Animal Husbandry.

The scientist, a retired Army lieutenant colonel from San Antonio, is now on campus undergoing a 30-day orientation program for his East Pakistan assignment.

He will be employed by the Inter-University Exchange Program between the University of Dacca, East Pakistan, and the A&M College System.

The program is sponsored by the United States Operations Mission in Karachi, East Pakistan, and the International Co-Operation Administration in Washington, D. C.

PIONEERING IN SPACE RESEARCH VIA SPACECRAFT

PLAN YOUR FUTURE WITH THE LEADER IN SPACE SCIENCE

Since the beginning of his intellectual awareness, Man has looked upward to the outer void surrounding his planet Earth. He has watched the twinkling stars and wondered at the never-ending dance of the planets around the Sun. He has dreamed and written of the possibility of exploring outer space and speculated endlessly on what he might find could he but explore those silent spheres.

A practical beginning to these century long yearnings has already been accomplished with man-made satellites already girdling the Earth. Now, the next stage is under way — the daring attempt to explore the Moon and the planets of our Solar System and their environments.

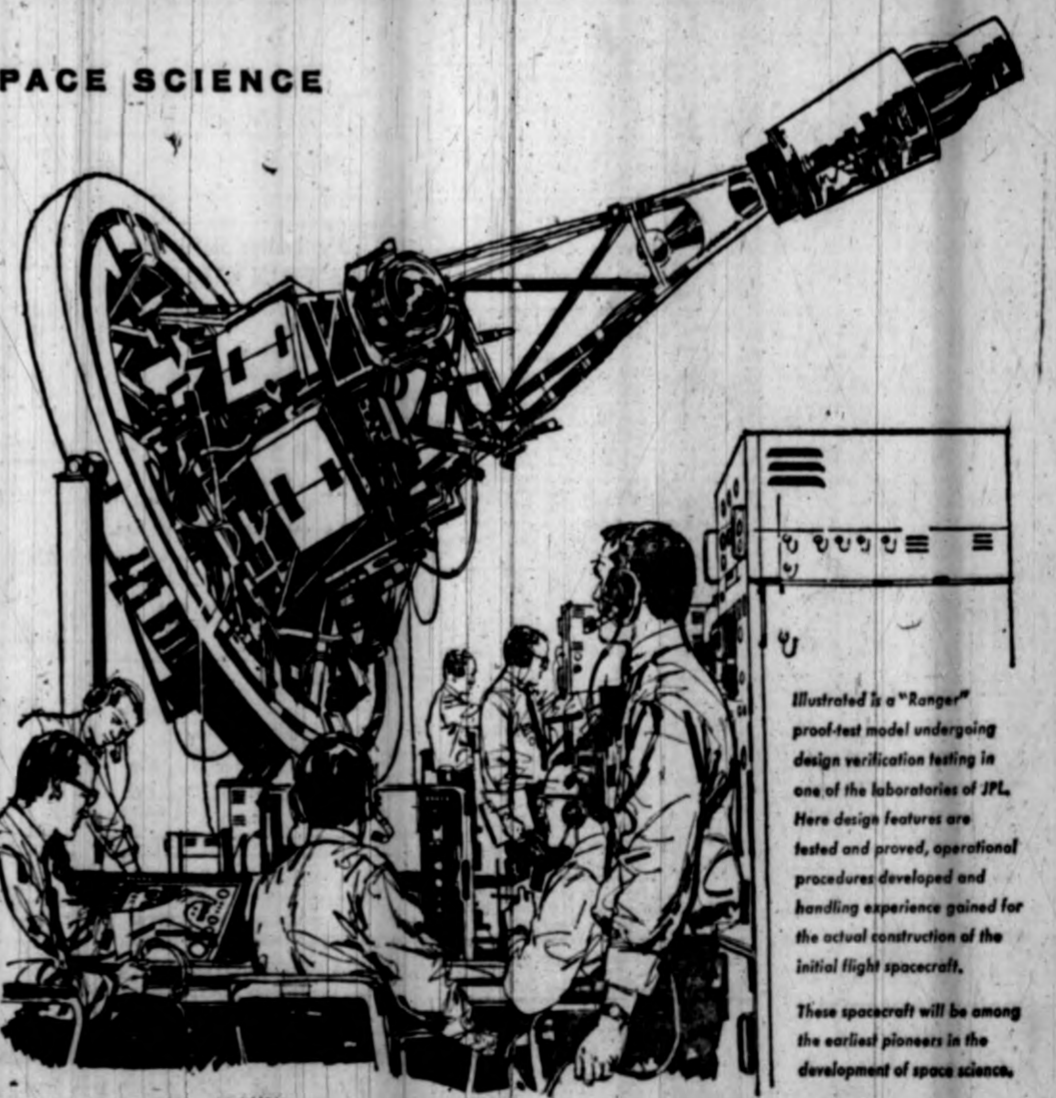
The National Aeronautics and Space Administration has assigned Caltech's Jet Propulsion Laboratory (JPL) the responsibility for the Nation's program of unmanned lunar, planetary, and interplanetary exploration. The objectives of this program are to contribute to mankind's fundamental knowledge of space and the space environment and to the development of the technology of space exploration. For the next ten years, as larger booster vehicles become available, spacecraft with ever-increasing scientific instrument payloads will be developed.

JPL will conduct the missions, utilizing these spacecraft to orbit and land on the Moon, to probe interplanetary space, and to orbit and land on the near and far planets.

Earliest of these spacecraft will be the "Ranger" series now being designed, developed and tested at JPL. The mission of this particular series will include first, exploration of the environment and later the landing of instrument capsules on the Moon.

Subsequent steps will continue a constant probing for the knowledge of what is beyond and will require all the skills, ingenuity, courage, endurance, perception and imagination that men can bring to the task.

Never before has such a wide vista of opportunity, or a greater incentive been open to men trained in all fields of modern science and engineering. Every day at JPL new problems arise, new theories are advanced, new methods tried, new materials used, and new principles discovered. Wouldn't you like to be part of this exciting activity?



Illustrated is a "Ranger" proof-test model undergoing design verification testing in one of the laboratories of JPL. Here design features are tested and proved, operational procedures developed and handling experience gained for the actual construction of the initial flight spacecraft. These spacecraft will be among the earliest pioneers in the development of space science.

JET PROPULSION LABORATORY OPERATED BY THE CALIFORNIA INSTITUTE OF TECHNOLOGY UNDER CONTRACT WITH THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION PASADENA, CALIFORNIA

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