

**LAUGH CLOWN LAUGH!**  
**GIANT TALKING CLOWN** \$1 plus 25¢ postage



he's a whopping 42" tall!  
 Put a smile in every child's heart with this character! He talks, is full of tricks. Pull the magic sound slide, his words are a delight! Toss him in the air, he lands on his big feet — wobbling, bouncing — yet manages to stay upright. Colorful, one-piece quality latex, inflates easily. Guaranteed. New! Terrific gift — order now!

**HUBBARD HOUSE**  
 Dept. T-136, 183 ESSEX ST., BOSTON, MASS.

### DOCTORS TRIM 2 INCHES OFF FLABBY WAISTS!

German Doctors at famous Max-Planck Institute have discovered an instant-trim method that reduces waistlines 2 inches in 30 days . . . puts you back in shape fast. No sweat, strain or tiring repetition. Just 10 simple, motionless "Isometric Contractions." Acclaimed internationally by scientists, coaches, athletes and actresses. Results guaranteed. Free, illustrated info. Write **AWARD-WINNING MINUTE-A-DAY GYM**, Dept. G, 37 Centuck Station, Yonkers, N. Y. 10710.



### The Hoover Institution on War, Revolution, and Peace

STANFORD UNIVERSITY • STANFORD, CALIFORNIA

### OPEN SPACE AND PEACE A Symposium on Effects of Observation

The problems and possibilities in the use of outer space are of vital concern to all mankind. A new area of international relationships has been entered, for space satellites respect no national boundaries. Can this new realm of space be kept "open" to all nations, and can the use of satellites be regulated for peaceful, constructive purposes?

Some of the experts in varied scientific and socio-political disciplines who contributed the latest information from their fields to this volume are:

ROBERT N. COLWELL  
 JOHN M. HARDING  
 ALBERT R. HIBBS  
 WILLIAM R. KINTNER  
 GEORGE P. MILLER  
 STEFAN T. POSSONY  
 EDWARD TELLER

6 x 9 227 pages \$6.00

### ASTRONOMY

# Comet Holds Records

Comet Ikeya-Seki, the first to be photographed from a jet plane and also from a man-made satellite, was the most brilliant visible thus far in the 20th Century—By Ann Ewing

► **THE BRIGHT COMET** Ikeya-Seki will have at least three "firsts" to its credit, besides being the most brilliant visible so far in the 20th Century, more luminous than Halley's Comet in 1910.

Although the comet was a delight to astronomers since it followed very closely the pattern of one in 1882, it was a disappointment to the public on Oct. 20 and Oct. 21. Not only did Ikeya-Seki not develop the predicted long tail, it was much too close to the sun to be easily seen. Moreover, cloud layers over much of the country, particularly the Northeast, precluded any viewing.

However, a few daytime observations were made by professional astronomers. Its magnitude was estimated as minus six.

Among the records Comet Ikeya-Seki made are:

1. It was the first to be photographed and otherwise examined scientifically from a jet aircraft. The National Aeronautics and Space Administration flew a jet plane at some 30,000 feet over the Pacific Ocean, high above the earth's dimming, dancing atmosphere.

2. It was the first to have its picture taken, and other scientific measurements made, from rockets, four of which were flung high into the sky when the comet made its closest approach to the sun on the night of Oct. 20.

3. It was the first to be photographed from an earth-circling, man-made satellite. Astronauts Walter M. Schirra and Thomas P. Stafford carried a hand-held Hasselblad

camera aboard the Gemini 6 spacecraft scheduled for launch on Oct. 25. Although the comet was not then visible from earth's surface without official aid, the astronauts were expected to take its picture every hour and a half, each time the horizon came into view.

The use of space techniques to study comets is expected to yield much useful information concerning the structure and, hopefully, the origin of comets.

Comet Ikeya-Seki was being photographed at observatories around the world, including every 15 minutes when it was visible from the 12 planet-spanning Baker-Nunn tracking stations of the Smithsonian Astrophysical Observatory, with headquarters in Cambridge, Mass.

It was predicted to be visible with optical aid until about Nov. 10.

The comet is named after its Japanese discoverers, Kaoru Ikeya and T. Seki. It is a member of the "sun-grazing" family of comets, a famous group that have passed extremely close to the sun. Seven members of this family, most notably the great comets of 1882 and 1843, have produced spectacular displays.

Comet Ikeya-Seki made its closest approach to the sun (perihelion) at 4:13 Universal Time on Oct. 21, which is 12:13 a.m. EDT. It then started on a 300 mile per second race away from the sun toward space.

Comet Ikeya-Seki is considered to be a one-time visitor, one that moves in an orbit bringing it within sight of earth only once to man's knowledge. If the new comet does return again to the sun and earth's vicinity, its orbit is such that it is not likely to do so within the lifetime of anyone now living.

Comet Ikeya-Seki passed within 300,000 miles of the solar surface.

• Science News Letter, 88:286 October 30, 1965

## MICRO-ADS

Equipment, supplies and services of special interest to scientists, science teachers and students, science-minded laymen and hobbyists. 25¢ per word, payable in advance. Closing date 3 weeks prior to publication (Saturday).

**SNL, 1719 N St., N.W., Washington, D.C. 20036**

**BINDERS FOR SNL — BUFF-COLORED BUCKRAM.** Snap-in metal strips hold 52 copies. \$4.00 pp. Send order with remittance to Science News Letter, 1719 N Street, N.W., Washington, D.C. 20036.

**BUTTERFLIES IN ENVELOPES: 15 FORMOSAN** —\$1.00; 10 Mexican & S.A. —\$2.00; 10 Papilio —\$2.50; 15 Assorted World —\$2.00. William Thrasher, R.D. Route 2, Box 44, Garrettsville, Ohio 44231.

**BOOKS ON TREES AND SHRUBS. COMPREHENSIVE** list. Lew's, 2510 Van Ness Ave., San Francisco, Calif. 94109.

**FINEST RUBBER STAMPS MADE AT SUPERFAST** service. Free illustrated folder. Kersey's, 1216 East Lee Drive, Santa Maria 4, California.

**MAGNETS. ALNICO-CERAMIC-FLEXIBLE.** Assemblies. Supplied to your requirements. What you need, we have. Maryland Magnet, 5412K Gist, Baltimore, Maryland 21215.

**SURPLUS OPTICS-ELECTRONICS CATALOG.** 72 pages 20¢. Meshna, Nahant, Mass.

**SURVIVAL: 30 DAY POCKET LIFESAVING KIT.** Hermetically sealed, igniters, nutrients, utensils, signaler, etc., and instructions, \$1.00. Adiabatic Enterprises, Box 151, Albany, California.

**35MM B & W SLIDES FROM PHOTOGRAPHS,** drawings. 3/\$1.00. R. Gould, 1029 #3 Mariana, Tempe, Arizona.

### PHYSICS

## Electroforming Process Smooths Aluminum

► **ALUMINUM COATINGS** with mirror-like smoothness and reflecting properties can be made using an aluminum electroforming process.

General Electric researchers in a program sponsored by the National Aeronautics and Space Administration in Washington, D.C., have made aluminum solar concentrators up to seven inches in diameter by the process. One of the most important aspects of the program was repeated demonstration that aluminum electroforming is not only feasible and practical but that it can be carried out in a safe manner.

• Science News Letter, 88:286 October 30, 1965