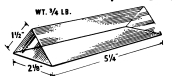
PRISMS \$1.50



Made for U. S. govt. for tank periscopes. Fine optically ground, big precision prisms with silvered base. Terrific for all types of spectrographic work, in homemade telescopes & other optical systems for bending rays. Makes unusual paper weight (paint your name on it) or conversation piece for mantel. You'll find many other uses. NEW. PERFECT: Cost U. S. govt. \$25 ea. NOW—\$1.50 ea. ppd. or 4 for \$5.00 ppd. Calif. res. add sales tax.

VOLUME SALES CO.

War Assets Div., Dept. L1-1221
3930 Sunset Blvd. Los Angeles 29, Calif.

GIANT 6-Ft. Govt. Surplus **59**c



plus, Never Used.
Sold at fraction of oing Advt. visible for miles. Terrific for attracting crowds at Openings. Fairs.

dd 10¢ handling cost per order. 59¢ ea. 2 for or \$2.12 for \$5. Huge 10 ft., \$1 ea. Colossal \$5.00 ea. No C.O.D.'s.

NOVEL MFG.

TIME-MONEY-MATERIALS ON HOME REPAIRS and SHOP JOBS!



BENDS WIRE into dozens of shapes!

"Handi-Bender" holds wire while you bend angles, coils, spirals, curves, centered and off-centered eyes, etc. in a jiffy. Bends steel or softer wire up to 5/32" (6 gauge). Made of solid aluminum: 15 % (3 for \$2.85)

DELIVERED (3 for \$2.85)

DELIVERED (3 for \$2.85)

PRECISION OILER

for small equipment oils small, inaccessible parts. Butyrate oil chamber with stainless steel spout 1" long, .0035" diameter. Comes filled with oil. Refillable. Overall length, 5". Has carrying clip on cap.

DELIVERED

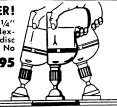
98¢



SAND FASTER - SMOOTHER!

SAND-O-PLANE attaches to any ½" or larger portable electric drill. Flexible ball-joint keeps sanding disc FLAT on work. Rotary action. No gouging, swirls. Complete with 3 grit discs and buffing bonnet. DELIVERED —

EXTRA 4" GRIT DISCS Aluminum Oxide — Packs of 5 Coarse 50c; Med. 50c; Fine 50c ∈



LAZY SUSAN BEARINGS

Use these to make and assemble revolving fixtures, tables, cabinets, games, etc. All steel with stamped and interlocked sections. Only 5/16" between surfaces. Precision-made steel ball bearings; no wobbling. With directions.

\$100 3-INCH for turn-tables up to 18" dia.

\$1.60 - 6'' (turntables 15'' to 30'') \$4.00 - 12'' (turntables up to 60'')

MATCH DOWEL HOLES PERFECTLY!

Quick, positive alignment of mating units. Drill holes in one piece; insert dowel centers. Press mating piece against points to inscribe positions for opposite holes. Box with 3 pairs: 1/4", 3/8", 1/2". DELIVERED \$100









SAVE PAINT & TIME with "No-Mus" can tops!

Slip flexible polyethylene "No-Mus" top over rim of open paint can—qt. or gal. Ends slopping. Extended height saves paint when stirring; stops loss when pouring. Flat edge for the wiping brush. Easy to clean. Use over and over. SET OF 4, DELIVERED (2 for qt.; 2 for gal.)

USE LADDER ALL DAY without



TIRED FEET!

STEP REST fits any round ladder rung giving a 123%"x7" step. Two hooks fit over next higher rung. Safety chain. Heavy aluminum.

\$550 Delivered

IT'S EASY TO PAINT WINDOW SASH!



"SAF-T-GRIP" MAKES FILING EASY AND SAFE!

Plane-type handle fits all files, slips on or off in one second. Saves file by using entire cutting surface. Gives uniform pressure throughout stroke. Hands don't touch work.

Made of lightweight, cast aluminum.

\$700 DELIVERED (3 for \$2.85)

ORDER BY MAIL! IMMEDIATE SHIPMENT! MONEY-BACK GUARANTEE!

The DRUMCLIFF CO. (DEPT. 199) TOWSON 4, MD.

Hydrogen Power Studies Aid Space Propulsion

➤ WHEN MAN starts navigating to the moon and other planets in space ships, studies of how to tame the fearsome power of hydrogen bomb reactions for peaceful purposes may result in a feasible method of ion propulsion. (See p. 67.)

This possibility was foreseen by Dr. James L. Tuck, Los Alamos Scientific Laboratory physicist who did some of the pioneering work aimed at controlling thermonuclear reactions. Ionic propulsion would not help in lifting a space ship off the earth's surface, he said, but it could be a good way of obtaining high thrust without carrying a lot of fuel.

Dr. Tuck said the tricks learned in making a "magnetic bottle" for confining the hot gases in a peaceful hydrogen power station could probably also be applied in space propulsion. The ship could shoot rearward gases at much higher temperature with such new techniques than any material now known could withstand.

Essential to controlled hydrogen power is an understanding of magnetohydrodynamics, the study of the interaction of magnetic fields and fluids or gases. A by-product of these studies, Dr. Tuck predicted, could be a means of traveling in space without using up a great deal of mass.

He said that even if a thermonuclear reactor could not be built to produce power economically, it might prove worthwhile for space navigation.

Science News Letter, February 1, 1958

MEDICINE

Experts to Study "Laughing Death"

➤ PRIMITIVE people are literally laughing themselves to death in New Guinea.

Adelaide University, Sydney, Australia, is sending a medical team to New Guinea to conduct research into the "Laughing Death" disease.

The disease, known locally as KURU, is killing members of the Fore people in the eastern highlands of New Guinea.

Dr. Hugh N. Robson, professor of medicine, visited New Guinea in November when the first occurrence of the strange disease was reported. He will conduct further study of the disease early this year.

The research has so far revealed that about one native in 100 contracts the disease, and about 100 new cases occur each year, attacking mainly children and young women.

The first report of the disease in New Guinea said that natives "laughed their heads off" until they died.

Science News Letter, February 1, 1958

Instruments used to check the electronic and mechanical systems in aircraft and missiles can measure the width of a hair at a distance equal to the length of a football field.