

science □ news

Dec. 8, 1973
vol. 104, no. 23, 353-368



Dr. Bronowski
and his
intellectual
journey
through
the history
of science
and humanity

Conversation Pieces

Technically intriguing items
from TRW, guaranteed to add luster to your
conversation and amaze your friends.

Tornadoes, Rockets and Sonja Heine

So far, 1973 has been a banner year for tornadoes. By mid-year, more than 750 of these violent storms had swept down on the United States, killing 59 people and causing millions of dollars in property damage. Scientists expect the existing tornado record of 928 (set in 1967) to be easily shattered before the year is over.

Recently, tornado research has received help from an unexpected source — namely, studies made by TRW scientists of flow patterns in the propellant tanks in ICBM missiles. When you pump fuel out of a liquid rocket tank, much the same thing happens as when you pull the stopper out of your bathtub — a radial flow pattern develops (the particles move in spiral paths toward the center) and a vortex appears. To find out how swirling fluids behaved in propellant tanks, TRW scientists made some fundamental studies of the formation and behavior of vortices. Further research has extended their analyses to the behavior of the large vortical patterns in the atmosphere we know as tornadoes, waterspouts, dust devils, and fire whirls.

A tornado begins with a thermal instability in the atmosphere, e.g., large mass of warm moist air under a layer of cold dry air. Under such conditions, violent updrafts may begin, around which the surrounding air begins to flow radially inward, in a swirling, spiral pattern. As particles get closer to the center of the flow pattern, their velocity increases. Some readers will recall the startling rotational speeds Sonja Heine achieved as she drew her extended arms closer to her body. Particles of air experience this same increase in rotational velocity as they get closer to the center of the system.

Ordinarily, turbulent diffusion opposes the swirling, and relaxes the disturbance — i.e., friction prevents Sonja from bringing her arms inward. However, in rare circumstances the radial inflow overwhelms turbulent diffusion, and a tornado develops. Actually, in a killer tornado much of the radial inflow is eventually confined to a layer near the ground, because at greater heights the increase of swirling ultimately creates a large centrifugal force that counteracts further radial inflow.

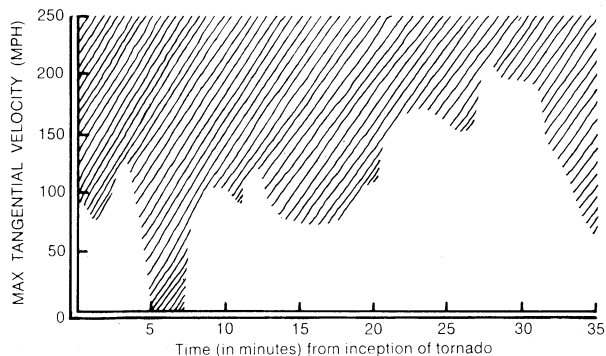
While dust and debris are being swept upward, the funnel of the tornado appears to descend. The latter occurs because the faster the air swirls, the more its temperature drops and the less moisture the air can contain. The resulting condensation of water vapor is seen as the funnel of

the tornado, snaking down from the ominous cloud deck. Using these facts, TRW scientists have developed a formula which enables them to calculate the maximum velocity of winds in a tornado.*

TRW scientists have estimated the maximum wind speed in the funnel of a major tornado at around 225 m.p.h. Much of a tornado's destructiveness, however, stems not from the speed of the swirling wind, but from the radically low pressures inside the funnel. As a tornado engulfs a building, air trapped inside the building causes it to explode.

While much remains to be learned about large vortical storms, TRW's work with swirling liquid rocket propellants has led to an important meteorological understanding of the behavior of destructive rotational storms.

*Maximum velocity, $V = (kgh)^{1/2}$, where h is the altitude of the cloud deck, k the fraction of the distance between cloud and ground the funnel cloud tip has descended, and g the acceleration of gravity.



Using Weather Bureau data from the tornado of April 2, 1957, TRW scientists calculated the above time-history of estimated maximum wind speeds.

For further information, write on your company letter-head to:

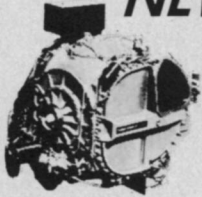
TRW
SYSTEMS GROUP

Attention: Marketing Communications, E2/9043
One Space Park Redondo Beach, California 90278

LIVE IN THE WORLD OF TOMORROW...TODAY!

A BETTER LIFE STARTS HERE

NEW! FORD TURBINE ENGINE KIT



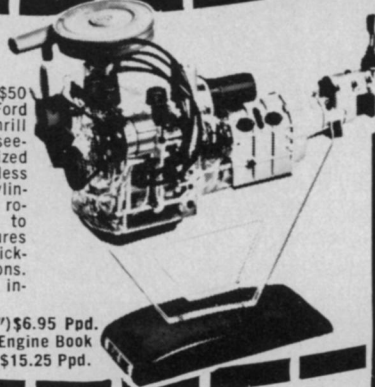
Think Wankel's great? Build a 1/8 scale model of Ford's revolutionary, "better" answer for a clean-burning economy engine! Harnesses power prev. used in jets w/ ingenious engineering like exhaust regenerator, variable power turbine nozzle, electronic control system. Exact detail model shows actual working compressor, gears, turbine, regenerator, power output shaft; glowing combustion chamber. Batt. oper. (2 "A" not incl.). Instructions.

Stock No. 71,851Q \$12.95 Ppd.

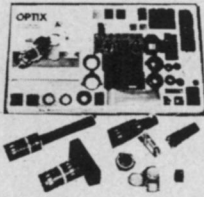
Amazing New WANKEL ENGINE KIT!

General Motors recently paid \$50 million for rights to the Wankel. Ford just signed up! Now you can thrill to the fun of building your own see-through, 1/8 scale working motorized model. This revolutionary pistonless type engine replaces piston, cylinder and crank assemblies with rotating discs (sections removed to form firing chambers). Kit features flashing plugs, rubber fan belt, stick-shift, on-off switch, instructions. Requires two 1.5v batteries (not included).

Stock No. 71,424Q (4 1/2 x 5 x 9") \$6.95 Ppd.
519-Page Wankel Engine Book
Stock No. 9,439Q \$15.25 Ppd.



130 EXPERIMENTS IN OPTICS...



and photography! Optix® Experiments Kit is a complete optical & photography lab for 130 exciting experiments. Lets you recreate the periscope, telescope, microscope, kaleidoscope! Build a 35mm reflex camera with interchangeable lens system! Make, develop photographic film! Enjoy the fun and fascination of having your own optics lab. Fully illustr. 112-pg manual, 8 1/2 x 11", clearly explains usage of this stimulating kit's 114 precision engineered components.

Stock No. 71,646Q \$22.50 Ppd.

(And our FREE CATALOG is packed with exciting and unusual ecological & physical science items—plus 4,500 finds for fun, study or profit . . . for every member of the family.)

GIANT WEATHER BALLOONS—8' or 25' DIAMETER

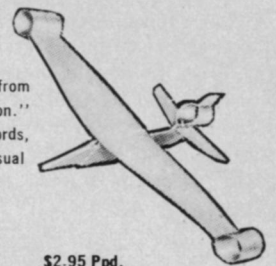


"Balls of fun" for kids, traffic stoppers for stores, terrific for amateur meteorologists. Create a neighborhood sensation. Great for decorations, launching radio controlled airplanes, scuba diving markers, etc. Amateur meteorologists use to measure cloud heights, wind speed and temperature. Made of thin neoprene designed to burst at high altitudes. Inflate carefully with vacuum cleaner or auto air hose; or locally available helium for high rise.

Stock No. 60,568Q (8' size) \$2.50 Ppd.
Stock No. 60,632Q (25' size) \$13.95 Ppd.

GREAT INT'L. PAPER PLANE BOOK!

Official fly-them-yourself book of paper airplanes from SCIENTIFIC AMERICAN's "1st International Competition." Includes plans of all winning entries, time-aloft records, photos, technical data, commentaries. Has 20 unusual designs on perforated pages for easy tear-out. You won't believe how some of them fly! Amusing, entertaining. 128 pages, 9" x 11 1/4".



Stock No. 93910 \$2.95 Ppd.

LISTEN TO YOUR BRAIN...



. . . and use it too! Now you can enter the amazing world of Biofeedback—not for \$250, or even \$125—but less than \$50! Real price breakthrough—fully portable, self-contained Biofeedback system. Audio signal indicates increase or decrease in Alpha & Theta reflecting mental state. Great aid to relaxation, concentration. 5 microvolt sensitivity, steth. earphones, perm. electrodes headband, compl. instructions, etc. 9v trans. batt. (not incl.).

No. 71,809Q \$49.95 Ppd.
ALPHA WAVE MONITOR No. 1635Q (8 x 3 x 4"; 24 oz.) \$124.50 Ppd.

MAIL COUPON FOR GIANT FREE CATALOG!

164 PAGES—MORE THAN 4,500 UNUSUAL BARGAINS!

Completely new 1974 edition. New items, categories, illustrations. 164 new, easy-to-read pages, crammed with hundreds of ecological and physical sciences, general instructives. Low cost models, kits, projects for both demonstration and student participation. Bargains galore—fun, study, profit. Write for free Catalog "Q" to:

EDMUND SCIENTIFIC CO.
300 EDSCORP BUILDING, BARRINGTON, N. J. 08007

NAME _____
ADDRESS _____
CITY _____
STATE _____ ZIP _____



ORDER TODAY! COMPLETE AND MAIL

EDMUND SCIENTIFIC CO.
300 Edscorp Building, Barrington, N.J. 08007

How Many	Stock No.	Description	Price Each	Total

PLEASE SEND GIANT FREE CATALOG "Q" MERCHANDISE TOTAL \$

Add handling charge: \$1.00 on orders under \$5.00; 50¢ on orders over \$5.00

I enclose check
 money order for \$ _____ TOTAL \$ _____



NAME _____
ADDRESS _____
CITY _____ STATE _____ ZIP _____