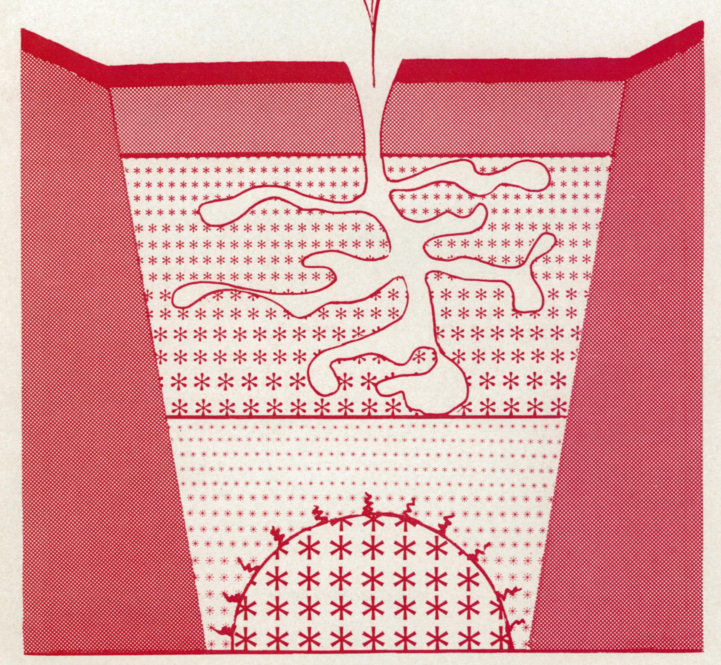
science news

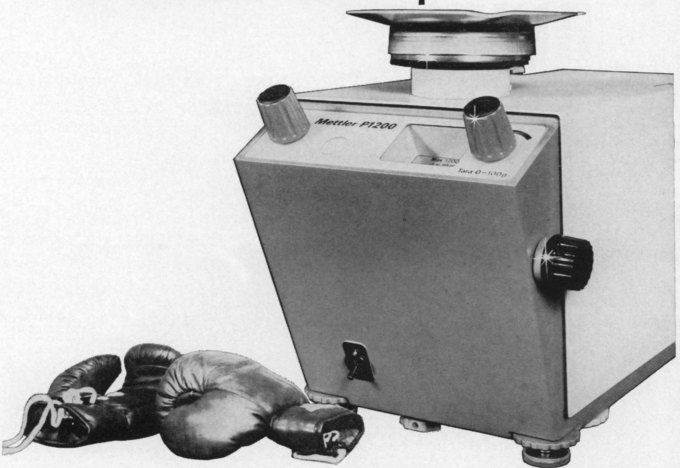


The December skies



ENERGY FROM EARTH'S HEAT

Meet the Champ!



For some 6,000 years, the user of the two-pan balance has had to contend with—and still contends with—its built-in disadvantages. He either accepts lever-arm error and sensitivity error along with his weighing... or he's blissfully unaware these errors exist... or he weighs his sample, first on one pan, then on the other—and averages the two weighings to obtain the correct result.

Compare this with weighing on a Mettler top-loading balance. Your results over the entire weighing range are precise to one part in several hundred thousand. Results are reproducible for hundreds of thousands of weighings. And you obtain them in one-twentieth of the time. Moreover, they're clearly displayed on a digital

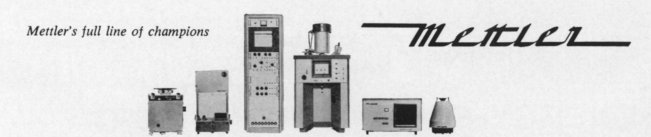
readout to eliminate reading error. You see your weighing result immediately... without having to count scale divisions.

Special features that might be offered as optional extras (or which just aren't available) on other balances are already built into a Mettler. Like a filling guide which lets you weigh-in powders and liquids at high speed. An auxiliary scale on which you set over and under values, then checkweigh your product against these limits. A rapid taring feature which takes arithmetic out of batch weighing . . . you simply set the readout to zero before you weigh each ingredient.

These, plus many other time-saving, job-easing features, will solve your weightiest weighing problems and

make any weighing chore a breeze. And they're standard on every Mettler top-loading balance. There are 16 versatile models to choose from. Chances are that at least one will satisfy your needs just as if it had been tailor-made for the job. Whether you're teaching a crowded high school chemistry class and need weighing speed and operating simplicity. Or checkweighing 10 kg precision parts on a production line. Or weighing laboratory animals to one milligram. No matter what your weighing job, there's no substitute for a Mettler.

For complete details on Mettler toploading balances, write Mettler Instrument Corporation, 20 Nassau Street, Princeton, New Jersey 08540.



science news

A Science Service Publication Vol. 98/Nov. 28, 1970/No. 22 Incorporating Science News Letter

Watson Davis, 1896-1967

Publisher: E. G. Sherburne Jr.

Editor: Carl Behrens, Ph.D.

Managing Editor: Kendrick Frazier

DEPARTMENTS

Aerospace: Everly Driscoll

Earth Sciences: Louise Purrett

Environmental Sciences: Richard H. Gilluly

Life Sciences: Barbara J. Culliton

Physical Sciences: Dietrick E. Thomsen

Copy Editor: Nadine Clement Production: Robert Trotter

Production Assistant: Melinda Armistead

Books: Margit Friedrich

Editorial Assistant: Esther Gilgoff

Advertising: Scherago Associates, Inc. Circulation: Gustave T. Wescott

Copyright © 1970 by Science Service, Inc., 1719 N Street, N.W., Washington, D.C. 20036. Republication of any portion of SCIENCE NEWS is strictly prohibited.

SUBSCRIPTION DEPARTMENT 231 WEST CENTER STREET MARION, OHIO 43302

Subscription rate: 1 yr., \$7.50; 2 yrs., \$13.50; 3 yrs., \$19.50. Special trial offer: 39 weeks, \$3.97. Single copy, 25 cents. \$1.00 per year for foreign postage. Change of address: Three weeks' notice is required. Please state exactly how magazine is to be addressed. Include zip codes.

Printed in U.S.A. Second class postage paid at Washington, D.C. Established as Science News Letter & in mimeograph form March 13, 1922. Title registered as trademark U.S. and Canadian Patent Offices. Indexed in last Science News of June and December, in Reader's Guide to Periodical Literature, Abridged Guide and the Engineering Index. Member of Audit Bureau of Circulation. UNSOLICITED MANUSCRIPTS will not be returned unless accompanied by a stamped, self-addressed envelope.

Published every Saturday by SCIENCE SER-VICE, Inc., 1719 N St., N.W., Washington, D.C. 20036. NOrth 7-2255. Cable Address: SCIEN-SERV.

> ADVERTISING STAFF Director: EARL J. SCHERAGO Advertising Sales Manager: RICHARD L. CHARLES

Address all advertising to Scherago Associates, 11 W. 42nd St., New York, N.Y. 10036.

Sales: New York, N.Y. 10036: Robert S. Bugbee, 11 W. 42 St. (212-PE-6-1858); Scotch Plains, N.J. 07076: C. Richard Callis, 12 Unami Lane (201-889-4873); Medfield, Mass. 02052: Richard M. Ezequelle, 4 Rolling Lane (617-444-1439); Chicago, III. 60611: Herbert L. Burklund, Room 2107, 919 N. Michigan Ave. (312-DE-7-4973); Beverly Hills, Calif. 90211: Winn Nance, 111 N. La Cienega Blvd. (213-657-2772).

OF THE WEEK

411 Magnetism in one dimension

Theory for climatic cooling Realities of sewage treatment

413 Civil aircraft role for NASA

414 Aerospace: Theories on lunar ion clouds; Readings from Apollo 12's magnetometer; Moonquakes; Water production on the moon

IN SCIENCE FIELDS

415 Energy:

Geothermal power

417 Astronomy:

Orion marches in winter

410 Books of the Week

419 New Products



Geothermal reservoirs may become an Important new energy source for the United States and other countries. This stylized drawing shows how intrusive magma heats water in certain geological formations to produce hot water or steam usable at the surface for electric power production. See p. 415. (Drawing: Melinda Armistead)

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, West Palm Beach, Fla.; Wallace R. Brode (Treasurer), American Chemical Society, Washington, D. C.; Bowen C. Dees, Franklin Institute, Philadelphia, Pa. Nominated by the National Academy of Sciences: Henry Allen Moe, The Clark Foundation; Harlow Shapley, Cambridge, Mass.; Allen V. Astin, Bethesda, Md. Nominated by the National Research Council: Glenn T. Seaborg (President), U.S. Atomic Energy Commission; Leonard Carmichael, National Geographic Society. Nominated by the Journalistic Profession: O. W. Riegel (Secretary), Washington and Lee University; Gordon B. Fister, Call-Chronical Newspapers. Nominated by the Edward W. Scripps Trust; John Troan, Pittsburgh Press; Edward W. Scripps II (Vice President), Edward W. Scripps Trust.

Director: E. G. Sherburne Jr.; Assistant Director: Dorothy Schriver; Staff, Youth Division, Howard Weisbrod; Things of Science, Ruby Yoshioka.



Now enjoy smokeless "outdoor" barbecue indoors or on patio ...in all weather!...12 months a vear!

The reason most of us drool even thinking about an outdoor-broiled steak, hamburger, or even a lowly hot dog, is that crispy, crusty brown exterior—that juicy, succulent pink interior-impossible to duplicate on any indoor broiler. Until now!

Now wondrous new Electric Hibachi does the impossible, creates luscious mouth-watering gourmet steaks, chops, chicken, seafood, hot snacks, that even the most avid barbecue-fan finds impossible to tell from outdoor-broiled. The secret-new, safety sheathed, UL-listed infra-red heating element. 1500 watts of broil-power! Inch for inch, there's never been a broiler this hot, this fast! Sears meat instantly, makes it impossible for juices and flavors to escape, broils away more fats and greases! Does it all without smoke, without steam, without spatter

So clean, so attractive, you'll barbecue right on your dining room table (raised, heat-resistant legs protect table tops or linens). Quality made for lifetime service of heavy-gauge anodized aluminum. Bonded with triple-strength steel, plated in gleaming gold! King-size 13" x 9" x 7" broils 2 steaks, 4 chops, 6 burgers, 8 franks, shish kabob for 6. Plugs in anywhere. Full-year guarantee.

ONLY \$17.98; with shish kabob attachment, ONLY \$20.98.



вι	JY WITH	CONFID	DENCE
YAC	MONEY	BACK	UARANTEE

JAY NORRIS CORP., 31 Hanse Ave. Dept. JB-47, Freeport, N.Y. 11520 Please rush me_____Electric Hibachi(s) @ \$17.98 plus \$2.00 ea. postage & handling. Electric Hibachi(s) with attachment @ \$20.98 plus \$2.00 ea. postage & handling. (N.Y. residents add sales tax.) check money order enclosed for total of ☐ charge my ☐ Diners Club ☐ BankAmericard ☐ Master Charge Account # Signature I understand that, if not fully satisfied, I may return my Electric Hibachi(s) within 30 days for full refund or cancellation of charges. (please print) Address