RIOPHYSICS

### Microscopic Wires **Record Brain Processes**

➤ INSERTED into the brain, microscopic bits of wire are recording details of how networks of brain cells process incoming information from eyes, ears and other sensory parts of the body.

The research is under the direction of Dr. Marcel Verzeano, neurobiophysicist at the University of California, Los Angeles, and pioneer in techniques of simultaneous probing of the activity of several brain cells.

When flashes of light are presented to the eye, electrical discharges from individual cells in the top part of the brain (cortex) occur in the same sequence in response to light flashes at a particular frequency.

When the frequency is changed, the sequence of cell discharges changes. This appears to be a way the brain has of coding information received from our senses.

It was also found that in the networks of cells of the cortex as well as of brain structures below, there is a continual flow of electrical impulses.

This flow is modified by the sudden bursts of brain cell discharges which occur in response to light flashes. This may be a means by which coded sensory information is transmitted from one network of cells to another.

Dr. Verzeano has just received a \$128,324 grant from the National Institutes of Health to continue the investigation.

• Science News Letter, 82:343 November 24, 1962

## **Heart Patients Warned** Of New Drug for Shock

➤ CAUTION in the use of a newly marketed and approved drug, angiotensin II (trade name Hypertensin), considered lifesaving in cases of shock, has been sounded by two University of Cincinnati doctors after animal experiments.

Dr. John C. Holmes told Science Service that, as far as he knows, he and Dr. Noble O. Fowler are the first to study the effects of angiotensin on heart muscle (myocardium) and coronary circulation.

They plan to do postmortem studies on human coronary arteries of recently dead heart patients who have had angiotensin injected. They also plan to inject dye into the aorta of living normal patients and take angiocardiograms to see what happens to coronary arteries when angiotensin is injected.

Dr. Richard H. Roberts of the Ciba Pharmaceutical Company, producers of Hypertensin, said that leading cardiologists are using angiotensin II in cases of myocardial shock because it is a lifesaving drug. In a matter of seconds, harmful effects are reversed, he stated.

Drs. Fowler and Holmes found in their animal experiments that angiotensin has significant constricting effect on the coronary arteries, impairing the flow of blood to the heart.

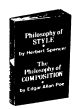
They contend that since one condition

that produces shock is blockage of coronary blood flow, use of angiotensin might intensify the problem with heart patients. If the heart already has an area of dead muscle or is on the verge of this, lessening the supply of blood to that muscle through use of angiotensin might cause death.

The Food and Drug Administration received a new drug application from the Ciba Company some time ago and approved Hypertensin on May 21, 1962.

The Journal of the American Medical Association printed an article on Dec. 9 1961, praising angiotensin II as a powerful agent causing a rise in blood pressure in patients with severe shock from barbiturate poisoning and intracranial bleeding following operations. Drs. Francesco del Greco and David C. Johnson of Northwestern University Medical School said angiotensin was also used without harmful effect in treating ten patients in whom low blood pressure appeared while an artificial kidney was being used.

• Science News Letter, 82:343 November 24, 1962



#### WRITE FOR MONEY!

Enrich your style through Herbert Spencer's and Edgar Allan Poe's classic principles that have influ-enced many of the world's great authors. Indispensable for writers eager to get published! Send \$1.00 to PAGEANT PRESS, 101 5th AVE., N. Y. 3, Dept. SN.

#### SLIDE RULES

America's Finest and most Complete line of Slide Rules for Beginners. High School Students, College Engineering Students and Professional Engineers. Wholesale Prices. You save 30 to 50%, Postcard with your name and address will bring our latest Catalog. Write today to

Lewis A. Crawford & Sons

# 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 6, D. C.

1.000 CHEMICALS IN SMALL QUANTITIES, laboratory glassware, apparatus. Biology supplies, low-price microscopes, minerals, entomological items. Send 25¢ for new catalog. Winn Science Center, 124-N West 23rd Street, New York 11, New York.

COTTON BOLLS FOR SALE—1962 CROP—PERfect gift for "cotton-pickin" friends. Also, educational toy. Cotton, Box 734, Rock Hill, South Carolina.

GOVERNMENT SURPLUS RADIOS, AIRCRAFT cameras, lenses, snooperscopes. 50 page illustrated catalog, 10¢. Meshna, Malden 48, Mass.

INDEPENDENT THINKERS—INVESTIGATE Humanism, the scientific personal philosophy! Ethical, humanitarian, nonpolitical, nonsupernatural. Free literature. American Humanist Association, Dept. SNL-1, Yellow Springs, Ohio.

NATIONAL GEOGRAPHIC MAGAZINES, 1888-1961, any issue. Periodical Service, Box 465-8N, Wilmington, Delaware.

FREE—SULFUR. MANGANESE DIOXIDE. CALcium Carbonate. Sodium Phosphate. Kaolin, and Boric Acid sample with catalog. Low priced Chemicals. Biologicals, and Apparatus. New illustrated 1963 Catalog only 35¢. Dover Scientific Company, 35-24 31 Street, Long Island City 6, New York.



#### M-51 CANES VENATICI SPIRAL

24" x 36" photo-quality print on heavy paper from 200" telescope exposure. \$6.00 unmounted; \$10.00 mounted on heavy board, ready for framing. Nine other subjects from Mt. Wilson & Palomar, Lick and Yerkes Observatories.

#### **ASTRO-MURALS**

Box 7563, Washington 4, D. C.

# CHANGING

#### YOUR ADDRESS?

If you are moving soon please help to assure prompt receipt of all your copies of Science News Letterwithout interruption — by sending your NEW and OLD addresses at least three weeks in advance. For speedier processing, send mailing label from this issue, along with your new address. Thanks!

Subscriber Service Division

#### SCIENCE NEWS LETTER

1719 N Street, N.W., Washington 6, D. C.

#### PAPER FOLDING MADE EASY!

Create scores of beautiful, unusual, amusing paper objects—toys, decorations, etc., with clearest introduction to Japanese art of origami. "Paper Folding for Beginners," Rigney. 95pp. \$1.00 + 10¢ postage. Money-back guarantee. Dept. SNL, Dover, 180 Varick St., N.Y. 14, N.Y.



includes these features: • Electric Drive

Rotating Tube Setting Circles Only

\$194.95 F.O.B. Hartford

Shipping Wt. 50 lbs. Express charges collect Easy Terms

Available!

Reflecting

Telescope

Completely Portable! Entire telescope dismantles in

minutes for easy carrying.

Finest American-made 6-inch reflector in its price range! Save \$100 or more, yet get all these fine features. f/8 6-inch mirror accurate to ½ wave • 3 matched eyepieces (75X, 150X, 343X) • 6 x 30 Achromatic inderscope • Heavy-duty mount with setting circles • Rack & Pinion eyepiece holder • Sturdy lightweight tripod.

CRITERION MANUFACTURING COMPANY 

Criterion Manufacturing Company Dept. NL-16, 331 Church St., Hartford 1, Conn.

☐ Under your unconditional guarantee, please ship me promptly the RV-6 DYNASCOPE.

My payment of \$194.95 is enclosed,

Please send FREE LITERATURE on the RV-6 Dynascope and your other DYNA-SCOPES priced as low as \$49.95.

City.....