BIOTECHNOLOGY

Electronic Medical Diagnosis System in Use

See Front Cover

➤ THE MASSACHUSETTS Institute of Technology and three Boston hospitals have begun operating one of the world's first remote electronic medical diagnostic and data processing systems.

The project, directed by the MIT neurological section, makes use of a General Electric 225 computer.

Linked by telephone lines with the three hospitals, the GE-225 transistorized computer in the MIT neurological laboratory processes information from electrocardiograms as well as from eye movement and hand motor coordination studies of hospital patients.

Seen on this weeks' front cover is Devereaux Murphy, MIT research technician, wearing special glasses used to study eye movements at the Massachusetts Eye and Ear Infirmary. As the eyes of the technician follow a moving target, a photoelectric cell built into the glasses sends information on his eye movements directly by wire to the GE-225 computer at MIT.

Data is automatically processed, analyzed and returned to the hospitals where it is electronically presented in graph and other

forms for use by physicians.

Electrocardiograms are sent to the GE-225 from Massachusetts Memorial Hospital and information on hand motor coordination is sent for processing and analysis from Massachusetts General Hospital.

Bringing this service to various New England medical facilities will make laboratory facilities such as electrocardiograph diagnosis available to remote areas where such clinical aid is often difficult to obtain.

Science News Letter, 85:127 Feb. 22, 1964

BIOCHEMISTRY

Diseases Mimicked By Drug Reactions

➤ REACTIONS THAT MIMIC various diseases may be produced by modern drugs, certain food additives and environmental contaminants.

Drs. Thomas H. Sternberg and Stanley M. Bierman of the University of California, Los Angeles, Medical School's dermatology division, found that drugs possess a remarkable capacity to induce disorders which simulate collagen diseases, cancer of the lymph glands, congenital diseases of the skin and light-sensitive skin disorders.

Most of these reactions are reversible upon withdrawal of the offending agent.

Lupus erythematosus-like illnesses, which are characterized by arthritis and serious systemic manifestation, have resulted from some high blood pressure drugs, antihistamines, tranquilizers and antibiotics.

Anticonvulsant and antituberculosis drugs have produced reactions which closely resemble cancer of the lymph glands. Aniline dves in ink used to stamp diapers resulted in a disorder of the blood of newborn infants which made it appear that they were "blue babies."

An epidemic simulating a virus disease with skin eruption involved an estimated 100,000 individuals in Holland. It was found to be caused by an emulsifier in margarine.

In Turkey an epidemic of porphyria cutanea tarda, a skin disorder characterized by a violent, sun-sensitive eruption with blisters, occurred following eating of fungi-cide-treated wheat, originally intended for planting.

• Science News Letter, 85:127 Feb. 22, 1964

MEDICINE

Patients Isolated In Plastic Room

➤ HOSPITAL PATIENTS can now be completely isolated from germs, no matter how many people are in the room. A new plastic "room," developed by a Stanford University physician, keeps the patient uncontaminated in a transparent, plastic cover through which blood can be drawn and shots given. Meals are received through lock equipment like that used in submarines.

A reverse isolation "transportation bag" is used when transporting the patient to another part of the hospital. Developed by Dr. Charles Beal, assistant professor of preventive medicine at Stanford University School of Medicine, the bags and rooms can be thrown away after use.

• Science News Letter, 85:127 Feb. 22, 1964

Nature Note

Skunk Cabbage

➤ ONE of the first heralds of spring is the impudent, ugly skunk cabbage. Before the first robin, before the pussy willows, before the frost is fairly out of the ground, this hardy purple-nosed adventurer pushes up into the thin sunlight of late winter.

Its pointed, blotched and fleshy hood pokes it nose through a thin sheath of ice or mud in fields, swamps or woods, whereever there is an abundance of soil water. The hood encloses a ball of flowers that have a rather strong odor. The big lush leaves come much later, filling the spaces between the tree trunks during the breathless days of summer.

The leaves of the skunk cabbage, reminiscent of the plant's namesake, never release their defensive weapon unless molested. When the leaves are crushed or trampled, the plant gives off an odor, suggestive to some people of a skunk and to others of a mustard plaster mixed with a raw onion.

For all its plebeian and somewhat vulgar ways, the skunk cabbage, Symplocarpus foetidus, comes of a highly respectable family, one that is a real ornament to floral society. It belongs to the arum group, which includes such plants as jack-in-the-pulpit, water arum, green dragon, calamus, and the showy and exotic calla lily and elephant's

• Science News Letter, 85:127 Feb. 22, 1964

HARDNESS TEST \$5.00 SET

Mohs and Knoop. A practical "test set" of Mohs Scale of Hardness minerals. Contains highgrade carefully selected minerals from Talc #1to Corundum #9, (Diamond #10 \$4.00 extra. Silicon Carbide #2000 Knoop \$1.50 extra). FREE with each kit (50¢ separately) simple working instructions together with technical information and outline of the latest (modern) concepts of hardness The set is both useful and beautiful.

HARRY ROSS

Scientific & Lab Apparatus
61-L Reade St., N.Y. 7, N.Y.

LIVE! micro-ZOO

FASCINATING NEW KIT provides thousands of specimens of live tropical protozoans for low-power microscopes. Just add water. micro-ZOO grows in hours in a paper cup—lasts for weeks! kit contains selected species of hydroponics species of hydroponics species of mydroponics of species of mydroponics species of mydroponics species of mydroponics species of hydroponics species of mydroponics s

ASTRONOMY-

For Everyone

Enjoy SKY AND TELESCOPE magazine monthly. Profusely illustrated. Observing and telescope making departments, monthly star and planet charts. Subscription in U.S.: \$6.00, I year; \$11.00, 2 years. Sample copy 60¢.

SKY AND TELESCOPE Cambridge 38, Mass. Dept. SNL

SPECIAL CALCULATORS

ONLY \$1.00 EACH

- ☐ POCKET SLIDE RULE. Has engraved C D A B C1 K S L and T scales and tongue and groove construction. All white plastic. A \$4.00 value for only \$1.00.
- ☐ UNIT-TO-UNIT CONVERTER. A pocket size selector that puts over 400 frequently used conversion factors at your fingertips. Takes the place of 14 tables.
- CHEMICAL TEMPLATE. New template lets you draw three-dimensional views of molecules. Replaces expensive molecular model kits. Also used for drawing standard chemical structural notation. Includes 12-page instruction booklet.
- ☐ PRICE COMPARATOR. Computes the true unit price of two comparable products having different weights and prices . . . Automatic arrow points to the best buy and tells you how much you
- DIAL-A-TRIG. Gives the solutions to all right triangles and oblique triangle trigonometric problems and graphically demonstrates their relationships. 7%' x 9". Fits a 3-ring binder.
- ☐ GEOMETRY DIAL. A fast and accurate aid to solving areas and volumes of geometrical planes and solids. A consolidation of 100 pages of geometry text. 7¾" diameter.

DYNA-SLIDE COMPANY 600 S. Michigan Ave., Chicago 5, III. Enclosed is \$______. Please send the items checked above. All guaranteed. Send FREE catalog of other calculating aids. Name __ Address City.... State .