MEDICINE

Sports Medicine Advice

> TEN ARTICLES and three editorials on sports medicine appearing in the Journal of the American Medical Association (Nov. 17) provide a kind of medical warm-up for the Olympic Games in Australia.

The highlights are:

1. General warming-up, including massage, hot showers and general exercise, aimed at raising body temperature does not improve athletic performance. This was found in a series of experiments on athletes at Springfield, Mass., by Drs. Peter V. Karpovich and Creighton J. Hale of Springfield College.

2. The chief value of the training table and such foods as rare meat and special desserts is psychological, helping the athlete by providing some sense of security and reassurance, Drs. Theodore B. Van Itallie, Leonardo Sinisterra and Fredrick J. Stare of Harvard School of Public Health department of nutrition, Boston, report. The best diet for an athlete, they state, is one he enjoys and which provides a variety of nourishing foods in amounts adequate to keep his proper weight. The meal immediately before the contest should be one the athlete picks himself, since he knows which foods he can eat without discomfort while under the emotional stress that may cause loss of appetite and even nausea.

3. Better medical supervision of athletic practice and events would prevent many sports injuries, Dr. Augustus Thorndike, chief surgeon of Harvard University's athletic department, reports. Athletic rules and regulations need changing and existing rules need better enforcement, especially in high school and sand-lot playground activities, he states.

4. Athletes live just as long and die of the same causes as non-athletes, a survey of 1,130 athletic letter winners and 1,130 nonathletes attending Michigan State University and born between 1855 and 1919 showed. The survey findings are reported by Dr. H. J. Montoye, Dr. W. D. Van Huss and Herbert Olson, Andrew Hudec and Earl Mahoney of the university's department of physical education and recreation at East Lansing, Mich.

5. Medical interest in the field of sports and athletics is rising and will become even greater in the future, two editorials in the journal point out.

Science News Letter, November 24, 1956

RADIO

Saturday, Dec. 1, 1956, 1:45-2:00 p.m., EST "Adventures in Science" with Watson Davis, director of Science Service, over the CBS Radio Network. Check your local CBS station.

Mrs. Elizabeth Wagner, occupational therapy consultant for the National Society for Crippled Children and Adults, New York, will discuss "Toys and Treatments."

With this program "Adventures in Science" resumes its regular schedule following a nineweek suspension during the football season.

GENERAL SCIENCE

National Academy Began as Social Club

➤ AN INFORMAL SOCIAL CLUB was the most important factor in founding what is now the major honor society for leading scientists of the nation and the adviser to the Government on all scientific matters by Congressional decree.

Dr. A. Hunter Dupree, visiting assistant professor of history, University of California, Berkeley, told the American Philosophical Society meeting in Philadelphia that his historical inquiries show that an informal group organized as the Scientific Lazzaroni, named after the homeless idlers of Naples, worked for a decade before the Civil War to bring about the national organization which was founded in 1863.

The National Academy of Sciences is generally thought to have begun primarily as a war agency founded by President Lin-

Dr. Dupree finds that the group of scientists headed by Alexander Dallas Bache, taking advantage of a temporary legislative opportunity in Congress and overriding the warnings of Joseph Henry, saw the act founding the National Academy through both houses of Congress without exciting either publicity or debate.

The Lazzaroni group had to breast the criticism of those who had been omitted from the original list of scientists honored by membership, and at its organizational meeting in New York it had to fight off objections to an oath of loyalty to the Union.

Science News Letter, November 24, 1956

VITAMINS

THE STRAIGHT FACTS

You, too, will be amazed at the values described in the Hudson Vitamin Catalog. At first, Hudson Vitamin started as a service for doctors and nurses, but today, after 25 years, thousands of families buy Vitamins direct from Hudson, and save.

Hudson customers have learned the simple, basic facts about Vitamins that mean savings of up to 50% and more. Why not you?

Vitamin quality is standardized according to Government regulations. Ascorbic Acid (Vitamin C) contains the same ingredients no matter what color the bottle, where it is sold or what brand name appears on it. Therefore, Ascorbic Acid (Vitamin C) is the same, even though the price may be different for various brands. This applies to Vitamin A, Vitamin B-1, etc.

Convince yourself of the tremendous savings possible . . . without obligation.
The FREE Hudson Vitamin Catalog lists Vitamins, Minerals, and Food Supplements, their potencies and prices. See for yourself, the extraordinary values, show it to your Physician if you like . . . and learn the facts, **you too**, can save up to 50% and more. Write for your free Hudson Catalog today.

HUDSON VITAMIN PRODUCTS Dept. 566

165 Greenwich Street, N. Y. 6, N. Y.

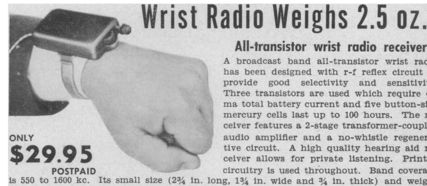
800 ELEMENT FACTS AT YOUR **FINGERTIPS**



The Elemental Slyd-Rul tells you, at a glance, symbol, weight, density, number, valences, color, melting and boiling point in °C for the 98 elements. An ideal educational aid for science, physics and chemistry students.

\$1 postpaid. Student rate: 12 or more, 75¢ each. Money-back guarantee.

THE SLYD-RUL CO., CANAAN, N. Y.



DEPT. SL-60

All-transistor wrist radio receiver

A broadcast band all-transistor wrist radio has been designed with r-f reflex circuit to provide good selectivity and sensitivity. Three transistors are used which require 4.5 ma total battery current and five button-size mercury cells last up to 100 hours. The receiver features a 2-stage transformer-coupled audio amplifier and a no-whistle regenerative circuit. A high quality hearing aid receiver allows for private listening. Printed

POSTPAID circuitry is used throughout. Band coverage is 550 to 1600 kc. Its small size (234 in. long, 134 in. wide and 34 in. thick) and weight (2.5 oz. with batteries) make it well suited for wearing on the wrist or in a shirt pocket. Completely assembled with all batteries.

> OLIVER GARFIELD CO. 126 LEXINGTON AVENUE

NEW YORK 16, N. Y.