Common Cold Progress

➤ THERE IS ENCOURAGING NEWS about man's fight against the common cold and, even more important, the RS often fatal respiratory infection that now kills thousands of little children.

RS virus, the culprit in fatal respiratory infections of little babies, will soon be attacked by a vaccine, when and if a program urged by the Journal of the American Medical Association 176:647, 1961, gets underway. RS stands for respiratory syncytial.

The AMA editorial states that vaccines are urgently required against viruses like RS "because of the need to modify the serious consequences of primary infection in infancy and childhood."

The disease-producing organism was first recognized as a human virus in 1956 by a group working with Dr. Robert M. Chanock of the National Institute of Allergy and Infectious Diseases, National Institutes of Health.

Dr. Chanock and his associates have since then recovered 56 strains of RS virus from 346 infants and children treated at Children's Hospital, Washington, D. C., for respiratory ills from March through July, 1960. They found only four strains of RS virus among 272 children who did not have respiratory ailments.

The investigators say the presence of RS antibodies in adults would make it difficult to raise the level of protection in this age group against the illness because a vaccine could not be expected to increase their antibodies. But this is not true of infants and

Working with Dr. Chanock at the National Institutes of Health were Dr. Karl M. Johnson and Christine Cumming, R.N., and Drs. Hyun Wha Kim, Andrew J. Vargosko, Robert H. Parrott, with Ann Deleva, Research Foundation, Children's Hospital.

• Science News Letter, 79:367 June 10, 1961

MEDICINE

Hysterectomy Before 50

➤ TOO MANY surgeons fail to ask "Is this operation necessary?" when taking out the uterus and especially the ovaries, a Buffalo obstetrician and gynecologist told the International College of Surgeons in Chicago.

Dr. Clyde L. Randall said that although the majority of benign tumors develop in younger women, eight among nine malignancies of the ovary develop after the patient's 50th year.

"If uterine and ovarian removal are to be advised on the basis that frequently fatal malignancies can thus be prevented," Dr. Randall said, the undesirable effects of such surgery can "probably be minimized by reserving this recommendation and the performance of this surgery until the climacteric years (currently nearer 50 than 45)."

The risk of preserving the ovary in the face of the fact that nine out of 1,000 women in the State of New York alone are now developing malignancy of this

organ was pointed out, but its function both before and after menopause was emphasized.

Hardening of the arteries and high blood pressure were mentioned as occurring more frequently among women whose ovaries had been removed, thus depriving them of hormones believed to protect them from vascular change.

The removal of the uterus alone in younger women, Dr. Randall said, does not appear to be followed by hypertension.

With 40 out of each 1,000 women apparently destined for some form of uterine cancer, early detection of malignancy and surgical removal of the uterus is saving many lives, the speaker indicated. But the removal of a normal ovary in a young woman on the chance that it might some day become cancerous seems unjustified.

• Science News Letter, 79:367 June 10, 1961

GENERAL SCIENCE

Science Club Workshops

➤ WHEN DOZENS of science club officers and sponsors spend a day together in a Science Clubs of America Workshop, ideas, arguments, questions, and reports of successes and failures are poured into the common pot to brew a potent tonic.

One of these Science Service conferences was held at Seattle University on Saturday, May 20, for Washington State clubs affiliated with Science Clubs of America. Club sponsors and one officer from each club were invited to attend and to bring in ideas and problems to exchange with other participants.

In April a Science Youth Activities Conference was held at Roanoke College, Salem, Va., for some 80 educators, science fair

directors and scientists. Club activities, the Junior Academy of Science, science fairs, science education and the national and state Science Talent Search were discussed.

The University of New Mexico in Albuquerque was host to another workshop in November. This one included both adult and student groups and was attended by school superintendents, science supervisors, principals, teachers, club sponsors and science club officers. Panels and informal discussions covered opportunities and programs offered to science-oriented students.

The response to such work sessions has inspired some of the participants to set up similar sessions in their own localities.

• Science News Letter, 79:367 June 10, 1961



BE THE FIRST ATOMIC GARDENER IN YOUR NEIGHBORHOOD

Take part in the "anything can happen" planting adventure of the century. Plant atomic energized flower and vegetable seeds—indoors or out. Kits include 8 seed packets—4 energized with gamma rays and 4 untreated. Energized seeds are absolutely safe—completely unpredictable—may produce plants and flowers that are larger, more productive, different shapes, unusual colors—just about anything. Normatic provide comparison. Vegetables: tomato, corn, lettuce, radish. Flowers: petunia, zinnia, marigold, aster. Complete with charts, pictures, instructions.

No. 70,421-Q Vegetable Kit. ...\$3.95 Pstpd.

Stock No. 70,422-Q Flower Kit.....\$3.95 Pstpd.

ATTENTION TEACHERS!

Elementary through college! New 96-page CATALOG of useful classroom learning and teaching aids. Science, math, physics, astronomy, biology, etc. Rèquest EDUCATIONAL CATALOG—"Q".

'FISH' WITH A MAGNET Go Treasure Hunting





NEW LOW PRICE FLASHLIGHT POINTER

. . . Point It Out With **Projected Arrow**

Ideal for pointing out interesting features on movie and slide projection screens. Excellent lecture tool. For teacher use on maps, etc. Flashlight focuses an arrow where you point it.

Stock No. 60,117-Q. \$5.95 Postpald

HAND BLOW TORCH—HOT PRICE!



Easy to use, safe, adjustable flame. Simply light fuel tablet —blow into plastic tube—you are ready to go. Dozens of uses at home or workshop.

Stock No. 60,204-Q \$1.85 Postpaid

WOODEN SOLID PUZZLES



12 Different puzzles that will stimulate your ability to think and reason. Here is a fascinating assortment of wood puzzles that will provide hours of pleasure. Twelve different puzles, animals and geometric forms to take apart and reassemble, give a chance for all the family, young or old, to test skill, patience, and, best of all, to stimulate ability to think and reason while having lots of fun. Order yours now.

Stock No. 70,205-Q.....\$3.00 Postpaid

BUILD A SOLAR ENERGY FURNACE



A fascinating new field. Build your own Solar Furnace for experimentation—many practical uses. Easy! Inexpensive! Use scrap you wood! We furnish instructions. This sun powered furnace will generate terrific heat—affame in seconds. Use our Fresnel Lens—14" diameter . f. 1.14°

eter . . . f.1. 14°. Stock No. 70,130-Q, Fresnel Lens, \$6.00 Postpaid

FREE CATALOG-Q 144 Pages! Over 1000 Bargains!

America's No. 1 source of supply for Science experimenters, hobbyists, Complete line of Astronomical Telescope parts and assembled Telescopes. Also huge selection of lenses, prisms, war surplus optical instruments, parts and accessories — Telescopes, microscopes, minoculars, infrared shiperscopes. items for making "Science Fair" projects, math learning and teaching aids. Request Catalog Q.



TEACHERS! Write for Educational Catalog Q-2

EDMUND SCIENTIFIC CO. BARRINGTON, NEW JERSEY