

A single dose of disodium phosphate tagged with radiophosphorus has been found to accumulate to the greatest extent in the bones, next in the muscle and so on in decreasing order in liver, stomach and small intestines, blood, kidneys, heart and least of all in the brain. However, other experiments showed that in cases of leukemia the abnormal tissues accumulated unusual amounts of radiophosphorus. This opens the possibility that cancer may be treated by radioactive elements which concentrate and give out their beneficial rays in the very tissues which the rays are planned to treat.

Concentration of a certain element in one part of the body is well known in the case of iodine, which is absorbed to a large extent by the thyroid gland, even though the absolute amounts of iodine used by the body are extremely minute. Radioactive iodine in an appropriate combination may be swallowed by a patient who has placed a Geiger counter, which detects radioactive rays, near his throat.

The arrival of the jagged atoms of iodine in his thyroid will promptly make itself known on the instrument. The differences in metabolism rate for the various types of thyroid activity characteristic of patients with different thyroid activity are easy to determine by this simple and direct method of measurement.

"An interesting piece of work to the comparative biologist," comments Dr. Seaborg, "was done by Dr. Aubrey Gorbman, of Wayne University, who found in certain invertebrates having no thyroid gland, that iodine is nevertheless concentrated in a marked fashion in a part of the organism whose function was not previously known. It is, therefore, this primitive organ that is probably the predecessor of the thyroid gland in higher animals."

From the utilization of tagged atoms in every-day life processes, the next step is to the migrations of atoms in newly forming embryos. "It is not difficult," says Dr. Seaborg, "to imagine ways in which the use of radioactive tracers will contribute to the solution of fundamental problems in the field of genetics, although some of the concepts are vague at the present time as to the actual planning of the experiments."

"It is evident, for example, that some causal relation must exist between the gene (or genes) for brown eyes, let us say, and the actual deposition of pigment in the cells of the iris. This problem has already been attacked by Dr. George W. Beadle of Stanford Univer-

sity and his associates by classical methods, but the availability of radioactive isotopes should make the solution of the problem much easier.

"Not unrelated to this problem, but in the field of embryology, is the problem of the 'organizer,' the substance or substances responsible for guiding the course of cellular differentiation in the developing embryo. The nature of this substance or substances is only incompletely understood, and its detailed method of action unknown. Here again radioactive tracers may be expected to facilitate the investigation of this problem.

"Radioactive isotopes will also contribute to future advances in investigations dealing with such fundamental problems as the mechanism for the transformation of chemical energy to mechanical movement in living things. Thus, today, no one knows quite what brings about a constriction of a muscle fiber, or even what mechanism is responsible for the movement of an amoeba.

"A possibility, which may sound quite startling, is that of tagging bacteria with radioactive C-14. This does appear to be feasible and to open great possibilities in the study of disease. In fact Prof. Israel Chaikoff and Dr. Alexander Kaplan of the University of California have made a beginning by tagging the tuberculosis bacillus with radioactive phosphorus in some experiments which have not yet been brought to completion.

"Many more possibilities for the use of radioactive isotopes in bio-chemical and physiological work might be suggested, but those given above suggest typical possibilities. Obviously, many of these problems are of profound significance in terms of human welfare."

But the biological field, full of possibilities as it is, is not the only one where the new techniques can bring valuable new information. "With respect to chemical problems of direct interest to industries," says Dr. Seaborg, "many examples could be cited. Among these may be mentioned studies, with C-14, of the mechanism of catalytic cracking, isomerization and alkylation of hydrocarbons which are of profound interest to the oil industry.

"The future," Dr. Seaborg concludes, "seems to hold unlimited possibilities for the application of radioactive tracers to scientific problems. It is certain that the applications of radioactive tracers which have been made so far are just the beginning of what is going to become an extremely large and successful field of research."

*Science News Letter, May 4, 1946*

## CHEMISTRY

## Waterproof Felt Hats Retain Shape and Size

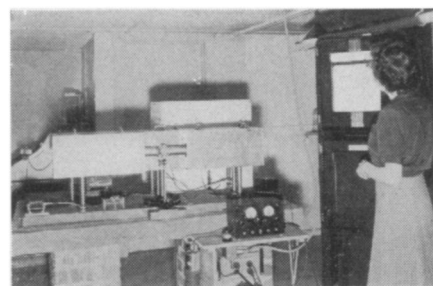
► NOW MEN can have waterproof felt hats that retain their shape and size permanently. They look like ordinary felts, but the material is a combination of wool with a plastic fiber that keeps the hat in proper shape and makes it shed water.

The plastic is a vinyon fiber, which is a polyvinyl chloride-acetate made from vinyl resin dissolved in acetone. In the hat-making procedure, it is "set" by a special heat-treatment, and becomes fused with the wool fibers.

While water-repellent under most circumstances, it can be wetted through by thorough soaking, but even then does not lose shape or shrink, it is claimed. It is unaffected in dimensions by the ordinary commercial dry cleaning, steaming and pressing methods.

*Science News Letter, May 4, 1946*

America has now at least 300 companies packing *frozen foods*, 40,000 stores selling them, and 2,000,000 families using these fresh fruits, vegetables and other articles of diet.



*Photo courtesy Ohio State University*

### CHART INFRA-RED ABSORPTION with SPEEDOMAX

The Speedomax Recorder, L&N's high-speed potentiometer in which the balancing mechanism is electronically controlled, is being used by many labs today to check purity of chemical compounds by infra-red spectrum. It is extremely rapid—pen moves across chart in 1-1/2 seconds. You provide the amplifying link between the Recorder and the radiation receiver of your own spectrometer—thus converting the instrument from spectrometer into spectrograph.

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