

are being used as electrodes. Under a stereo-microscope these electrodes are introduced into a single cell by means of a special manipulator. In this way one can measure the electrical potentials existing between the interior of a cell and its surroundings. These potentials, representing a characteristic phenomenon of life, are sustained by complicated metabolic and diffusion processes, especially at the cell membranes. In the resting cell the potential is almost constant (resting potential). In cases of spontaneous actions or stimulations, typical spikes occur (action potentials).

So far changes of potentials had been observed only during irradiation with very high doses. Under the research project, we are examining whether or not low doses of irradiation may also change the resting or action potentials. The irradiation is being carried out with an X-ray apparatus as used for therapeutic superficial irradiation of the skin.

### Another Approach

At the same time, we are trying by another method to approach the same goal, namely the detection of biological instantaneous reactions. The clinically observed actions of radiation on the intestine are being experimentally investigated by a special technique for testing drugs. When a piece of rabbit intestine is preserved under conditions as physiological as possible, the muscles of the intestinal wall keep their tension for a long time and show rhythmic contractions corresponding to the natural peristalsis in the living animal. Tension and motion can be registered by means of a Kymograph. In that way, we found that

X-irradiation raises the tension of the intestine. It is now our aim to find the minimum necessary dose and dose rate for this effect and to analyze quantitatively the dependence of this effect on both these values.

During our investigations we developed another useful test for small radiation doses; we measured the through-flow of an artificial blood solution through the blood vessels of an intestinal loop. It was observed that a few seconds after irradiation the flow rate diminishes, and returns to its normal level only when irradiation ends. This phenomenon can also be registered with a Kymograph.

Our observations so far lead us to believe that the instantaneous radiation reactions of the mammalian intestine are also reflex-like stimulus responses and that the same rules are valid as those governing the reactions to mechanical, chemical, optical and electrical stimuli.

As usual, many new problems which await clarification have arisen in the course of our work and on the basis of the results so far achieved: Are these highly sensitive reactions produced by direct stimulation of the nerves, or receptors in the intestinal wall, or by substances freed or produced under irradiation in other cells? Can these substances be isolated and determined? Could these instantaneous radiation effects be diminished or suppressed by certain substances, such as those already known for their radiation protective properties? All these questions are not merely theoretical, but have a direct bearing on protection against radiation.

## DISTRIBUTION OF FISSION PRODUCTS IN THE BIOSPHERE

by Thomas Schönfeld

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Protection against ionizing radiation given off in nuclear transformations is one of the foremost safety problems in all atomic energy operations. While every effort is being made to prevent reactors, processing plants and all other installations from releasing radioactive materials into the biosphere - air, water and earth - under any foreseeable conditions, small amounts of it are actually released into man's living space. Undoubtedly, this will continue to be so, at least for the time being. For example, low activity liquid wastes from some chemical processing plants are decontaminated in special processes, but traces of fission products remain in the liquids finally discharged on the ground or to nearby waterways. In some installations low and medium activity liquid wastes are even released on the ground or into swamps without prior decontamination. It is also to be expected that in accidents larger amounts of fission products may occasionally be released.

To make the routine release of small amounts of

fission products safe and to be able to estimate the possible effect of larger releases in accidents, a considerable amount of information is required.

### Enrichment Processes

Special problems arise from the fact that enrichment processes operate in the biosphere. Even if the concentration of a certain radio-element at the point of release, e. g. into a stream, is below the tolerance concentration, high concentrations in food for humans may arise by absorption processes in aquatic organisms which are in some way part of the food chain. Strong enrichment in aquatic organisms has, for example, been observed for radioactive phosphorus, itself not a fission product. Hazards due to enrichment processes might also occur where weakly contaminated water is used for irrigation. Obviously, processes of this kind must be studied carefully to make certain that a release of radioactive products in a given set of circumstances is not harmful.

Useful knowledge about various aspects of fission product behaviour in the biosphere has already been obtained, but many important questions remain unanswered.

Considering the large increase in the construction of reactors planned for the near future, which will lead to a corresponding increase in the amount of fission products to be handled, it is necessary to intensify the efforts in this direction. In May 1958 a research project on "the factors controlling the distribution of fission products in the biosphere" was started at the First Chemical Institute of the University of Vienna under a contract with the International Atomic Energy Agency. The First Chemical Institute is headed by Professor Hans Nowotny. The project is carried out within the Department of Radiochemistry headed by Professor Engelbert Broda.

## Methods of Investigation

The project will contribute to one of the objectives of the IAEA - the establishment of standards of safety for protection of health and minimization of danger to life and property. Various methods of investigation are already being applied or are in preparation as part of this research project. The distribution of some fission products, present throughout the biosphere from nuclear test explosions, is being determined to elucidate the factors governing this transport and enrichment. Further data on the uptake of fission products by certain organisms or mineral substances may later be obtained by experiments on a laboratory scale or by release of small amounts of fission products into a certain ecological environment under controlled conditions.

Detection methods of high sensitivity are required for determining the fission products in the biosphere. At the First Chemical Institute in Vienna gamma-spectrometry has been employed since the beginning

of the investigation and a low-level beta-counter will soon be completed. With a gamma-spectrometer (supplied by IAEA) samples from the biosphere, such as plant ashes or residues from the evaporation of river water are measured directly. Since gamma-rays of different energies are registered separately with this instrument, gamma-emitting radioisotopes are detected individually through the characteristic energies of their radiations.

## Features of beta-counter

The essential feature of a low-level beta-counter is that the background count due to cosmic rays and to the radioactivity of the surroundings is a low one. This is achieved by heavy shielding against radiation coming from the outside and by cosmic ray counters arranged around the beta-counting tube itself. With the help of these counters and a so-called "anti-coincidence" circuit, some counts in the beta-counter are automatically recognized as due to cosmic rays and are not registered. The low background value obtained in this manner permits the detection of very small activities in the material under investigation. The sensitivity of such a counter surpasses that of a gamma-spectrometer considerably. However, measurements are more difficult, since each radio-element to be determined must first be isolated by chemical techniques. Radiochemical separation methods suitable for the samples to be investigated by the research project are now being selected and checked.

In the project under way at the First Chemical Institute in Vienna particular attention is being paid to fission products with half-lives of several months. These have so far been investigated much less thoroughly than the long-lived isotopes caesium 137 and strontium 90. First results about the distribution of some of these fission products - zirconium, ruthenium and rare earths - in rivers and lakes and in vegetation have been obtained.

# SAFETY WITH ISOTOPES

The world is warned at regular intervals of the possible dangers in all work connected with radioactive materials. Atomic radiation is indeed a double-edged sword. The benefits of its controlled use are enormous, and the possibilities of use apparently limitless. But every scientist knows - some of the pioneers learnt it from tragic experience - that handled with insufficient care and knowledge, radioactive substances can be a source of great harm.

Recent research has, however, made it possible to determine, with a fair measure of certainty, the effects of ionizing radiation in given conditions and decide on measures to minimize, if not altogether to eliminate, the risk of accidental or excessive exposure. But much of this knowledge belongs to specialized branches of study, and all of those handling

radioisotopes in medicine, industry, agriculture and diverse other fields cannot be expected to go through the relevant specialized disciplines. The need thus arises for a brief and simple code of practice or at least a general guide for the safe handling of radioactive substances. And such a code - if it were to be thorough and dependable - could be evolved only from a pooling of knowledge and experience acquired in different fields of work and in different countries.

## A panel is set up

It is with this awareness that IAEA set up a panel of thirteen scientists from ten countries to go into the question and formulate an agreed set of do's and don't's for radiation workers and others concerned. Their recommendations were recently published in the form