FOREWORD

The urgent acceleration of economic development of the countries of Latin America requires the most effective application of all relevant technologies, among which those involving nuclear energy must rank high. Further, the growing concern of the United States with the problems of the tropics tends to increase the demands upon the existing scientific research centers which are tropically located.

Here in the tropical environment of Puerto Rico, many of the fundamental problems of development found in Latin American countries are being attacked most vigorously. Puerto Rico now has one of the highest rates of economic growth in the world. The achievements in public health during the past twenty years have been dramatic. Although many of the solutions may not be fully applicable to other countries, Puerto Rico is a community in which the fundamental requirements of successful Latin American economic development may be explored.

The Puerto Rico Nuclear Center is a university-associated institution devoted to the application of nuclear energy both to problems of the tropics and to the fulfillment of the educational needs of scientists of Latin America in the nuclear field. The essential thesis is that fruitful economic development takes place upon a foundation of good technology and the latter is an educational responsibility. The Nuclear Center is therefore directed to enlarging the competence of young scientists and engineers who will become the future leaders in the educational systems of their countries.

The program presented in these abstracts reflects the fundamental objectives of the Center in graduate education and in the research related to its mission and to its location. The Center's educational program is sponsored by the US AEC Division of Nuclear Education and Training. Research programs are sponsored by the US AEC Divisions of Biology and Medicine, Physical Research, Isotopes Development, and Technical Information. In addition some research is sponsored by the Interocceanic Canal Commission.
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Brief History of the Puerto Rico Nuclear Center

At the 1956 Panama meeting of the Organization of American States President Eisenhower urged action by the OAS to hasten the beneficial uses of nuclear energy. The needs and potentials of Latin American countries were studied by Admiral Paul Foster, then Deputy General Manager of the United States Atomic Energy Commission. This study found a great need for technical training in a Latin American framework to make available the latest knowledge and technology in the field. As a result Admiral Foster recommended to the US AEC the creation of a Nuclear Center in Puerto Rico to be managed by the University of Puerto Rico. The recommendation was approved by the Commission and by the Department of State.

Joint planning studies were initiated by the University of Puerto Rico and the US AEC for the proposed Nuclear Center. The responsibility for implementing and administering the contract for the new Center was assigned to the Oak Ridge Operations Office whose Operations Manager, Mr. Sam Sapirle, negotiated with the University the contract which gave substance and direction to the original concept.

As part of the forward planning, the Tenth Oak Ridge Regional Symposium was held at the University of Puerto Rico in January 1957. In an address to the Symposium, Chairman Lewis L. Strauss of the Atomic Energy Commission said: "The broadened program will provide the University of Puerto Rico with unique training and research facilities. And because these facilities will be truly outstanding—the most up-to-date in concept and design—and because the instruction will be in Spanish, the University of Puerto Rico may well become a training center to many countries of the hemisphere. I can tell you that we will cooperate enthusiastically in the expansion."

In January 1957, Chancellor Jaime Benítez appointed an Ad Hoc Committee of the University faculty to explore the development of graduate work in the natural sciences at the University of Puerto Rico, with particular reference to possible developments in the field of nuclear energy. This Committee recommended to Chancellor Benítez the establishment of graduate studies and research at the University and that the proposed nuclear reactor be located in Mayaguez.

Representatives of the US AEC and the University of Puerto Rico signed contract AT-(40-1)-1833 to operate the Nuclear Center on October 2, 1957. The University agreed to operate the facilities and program on a cost-reimbursable basis but without fee.

Dr. Charles F. Donilla from Columbia University served as Director of the Puerto Rico Nuclear Center for two years beginning October 1957; Dr. José L. García de Quevedo was appointed Head of Research and Head of
the Reactor Division; Dr. Amador Cobas was appointed Head of the Radioisotopes Division; and Dr. Fred Soltero was named Head of the Nuclear Science and Technology Division. From October 1959 until June 1960, Dr. José L. García de Quevedo served as Acting Director. On July 1, 1960, Dr. John C. Bugher, was appointed Director of PRNC. Dr. Bugher served on loan from the Rockefeller Foundation at the request of UPR Chancellor Benítez. In October 1961, Dr. Henry J. Comberg, who had served as Director of the Phoenix Memorial Project at the University of Michigan, was appointed Deputy Director.

On July 26, 1958, groundbreaking ceremonies for the Reactor Building of PRNC were held in Mayagüez with Dr. Milton Eisenhower acting as official representative of the U. S. Government. On August 23, 1960, the PRNC Research Reactor, a 1 megawatt AHF pool-type unit, was dedicated.

In April, 1959, an 8000 curie Cobalt-60 Therapy Unit was installed at the Cancer Hospital where it remained until transfer to the Bio-Medical Building in early 1963. In April 1961, the first section of the PRNC Bio-Medical Building located in the new Puerto Rico Medical Center at Río Piedras was occupied. In January 1963 the new Dr. I. González Martínez Oncologic Hospital was inaugurated. This hospital is adjacent to the PRNC Bio-Medical Building and the PRNC Radiotherapy Division serves also as the Radiotherapy Department of the Hospital. This enabled all PRNC medical divisions to be united for the first time.

In 1963, the Marine Biology Program acquired from the U. S. Army a 100 ton diesel vessel renamed "Shinkai". This vessel has proved to be excellently adapted to the requirements of the ocean-going operations of PRNC. In 1966 a second vessel, "The Merry Ark", was acquired in anticipation of additional marine biological survey work. The PRNC Marine Biology group was selected to do estuarine and marine ecological studies in Panama during 1967 in conjunction with current transitisms canal studies.

In 1963, a large tract of land in the Luquillo Experimental Forest was made available by the U. S. Forestry Service to PRNC as the site of a Terrestrial Ecology Program. In 1965, a 10,000 curie cesium-137 source was placed so that a portion of lower montane rain forest was exposed to gamma irradiation for 90 days. Extensive post-irradiation studies continue in this area.

In November 1966, Dr. John C. Bugher retired from the Rockefeller Foundation and as Director of PRNC. Under his direction the PRNC educational program was moved forward into the graduate and post-graduate levels, together with a continually expanding research program emphasizing many problems best approached in a tropical environment.
In November 1966, Dr. Henry J. Gomberg was appointed Director of PRNC by University of Puerto Rico President Benitez and the appointment was confirmed by the Council of Higher Education. At this time, Dr. Amador Cobas, who had served as Associate Director for the San Juan-Rio Piedras operations of PRNC since September 1959, was appointed Deputy Director for all operations. Dr. Víctor A. Marcial, Head of the Radiotherapy and Cancer Division since its establishment in July 1958, was appointed Associate Director for Medical Programs. Dr. Owen H. Wheeler, Head of the Division of Nuclear Science and Technology since 1962, was appointed Associate Director for Mayaguez operations.

The total staff of the Nuclear Center at the end of its first year of operation (FY 1958) numbered 43. At present (FY 1967) there are approximately three hundred persons employed at PRNC. The Center's educational program is sponsored by the US AEC Division of Nuclear Education and Training. Research programs are sponsored by the US AEC Divisions of Biology and Medicine, Physical Research, and Isotopes Development. Additional research is sponsored by the Interocceanic Canal Commission.
Clinical Applications Division

STAFF

Sergio Irizarry, M. D., Chief Scientist II, Head; Aldo E. Lanaro, M. D., Associate Scientist II; Pedro Juan Santiago, M. D., Associate Scientist I (Part-Time).

PURPOSE

The main purpose of the program of this Division is teaching and training of Latin American physicians in the diagnostic and therapeutic uses of radioisotopes in humans.

CURRENT STATUS

Courses Available:

1. Basic Course Clinical Applications of Radioisotopes. This course consists of formal lectures, demonstrations, periods of discussion and laboratory work. Its main purpose is to emphasize training in the use of clinical radioisotope techniques.

2. Orientation Course Clinical Applications of Radioisotopes for Medical Residents. This is a non credit semester course for Medical Residents designed for orientation only in the medical uses of radioisotopes.

3. Course in a Medical Specialty. This is a course emphasizing the application of nuclear techniques in a special field of Medicine. A two-week course in the field of Pediatrics will be offered following the Basic Course in Clinical Applications of Radioisotopes in February and June 1967.

4. Training in Clinical Research. This course stresses research aspects in Clinical Medicine, and is designed to provide research facilities to trainees interested in clinical radioisotope research work.

Special activities to increase the number of prospective candidates for the training courses have included several trips to South America by Dr. Lanaro during which he has visited hospitals, universities and other institutions and participated in scientific meetings.
Many prospective trainees would come to Puerto Rico provided maintenance expenses could be provided.

**Clinical Research:**

To complement the training program, research projects are active in the areas indicated:

1. Thyroid disorders
2. Cancer detection
3. Gastrointestinal absorption
4. Problems of clinical radiation
5. Liver and kidney disorders
Radiotherapy and Cancer Division

STAFF

Víctor A. Marcial, M. D., Chief Scientist II, Head; José M. Tomé, M. D., Chief Scientist I; Jeanne Urias, M. D., Chief Scientist I; Antonio Bosch, M. D., Chief Scientist I; María P. de Lozano, M. S., Research Associate I; Zenaida Frías, M. S., Medical Research Statistician.

PURPOSE

The main purpose of this Division is to train physicians and allied personnel in all aspects of the application of nuclear energy to cancer. A second purpose is to develop and carry out a research program to improve our knowledge in the cancer and radiation fields.

CURRENT STATUS

This Division offers two programs in Radiotherapy Training:

(1) Radiotherapy Residency Program. The objective of this program is to prepare qualified radiation therapists. This is an approved program that fulfills the requirements of the American Board of Radiology. Physicians with a year's internship or equivalent clinical experience are accepted for this training. The total training period lasts three years, but trainees are required to take an additional fourth year of supervised practice (preceptorship) before admission to the specialty examinations. Trainees acquire a solid background in clinical cancer through supervised work with new, follow-up, and hospitalized cancer patients. They learn to diagnose the disease, determine the extent of the same, choose the appropriate treatment, and plan and conduct radiological therapy. Radiation therapy experience is acquired by working with roentgenotherapy machines of various voltages and teletherapy units, which include cobalt and cesium, and with the application of radioactive material such as radium, strontium, cobalt, and iridium.

Trainees also become familiar with non-radiological cancer treatment methods, such as surgery and chemotherapy. In addition, they learn of cancer control activities in Puerto Rico; this includes the operation of a Central Cancer Registry, tumor clinic work, cancer detection, and public and professional education in cancer.
(2) **Special Short Term Radiotherapy Training Course.** Special programs are prepared according to the needs of the person. Participants may engage in a research project and may participate in all teaching activities of the Radiotherapy and Cancer Division; but are not given patient responsibility.

An additional training activity is offered for Fourth Year Medical Students. Selected candidates receive one month of intensive in-service training, where they are exposed to cancer and radiotherapy clinical problems.

Experienced radiotherapists from Latin America are hired as visiting staff. This permits them to become acquainted with the work of this Division and to carry out research projects.

To complement the training programs, a number of research projects are active in this Division. These include: (1) Investigation of the Role of Surgical Sterilization in the Etiology of Cancer of the Uterine Cervix; (2) Study of Fractionation of Weekly Radiation Doses in Cancer Patients Under Radiotherapy; (3) Carcinoma of the Uterine Cervix Associated with Pregnancy; (4) Determination of Optimal Tumor-Dose in Radiation Therapy of Cancer of the Esophagus; (5) Controlled Study of the Split-Dose Technique in Radiotherapy of Cancer; (6) Study of Chromosome Changes in Patients Undergoing Radiation Therapy for Cancer; (7) Exfoliative Cytology as a Tool for Determining Prognosis in Cases with Cervical Carcinoma Submitted to Irradiation; (8) Surgical Adjuvant Breast Project; (9) Study of the Incidence of Leukemia in Patients with Cervical Cancer Treated with Radiation; (10) Clinical Dose-Time-Fractionation Relationships.

This Division is collaborating in various research projects conducted by other Divisions of PRNC; these are: study of thyroid function in patients with neoplasia, tumor localization studies, gastro-intestinal absorption studies, normal and neoplastic tissue cell-cycle studies, mice L.D.-50 studies, etc.
Agricultural Bio-Sciences Division

STAFF

Robert A. Luse, Ph. D., Chief Scientist, Head; José A. Ferrer Monge, Ph. D., Chief Scientist; Francis K. S. Koc, Ph. D., Associate Scientist II; David W. Walker, Ph. D., Associate Scientist II; Shreekant N. Deshpande, Ph. D., Associate Scientist I; José Cuevas, M. S., Research Associate I.

PURPOSE

To train students at the graduate and the post-graduate level for research in agriculture or biology, emphasizing nuclear techniques.

To carry on continuing basic research programs which are concerned with problems in tropical agriculture that can be uniquely studied by nuclear techniques.

STATUS

I. Education and Training

Eight students currently are working toward M. S. degrees in biology and agriculture—degrees which will be awarded by the University of Puerto Rico upon completion of course work and experimental thesis. In the last five years, several students have continued on for doctoral training in U. S. universities.

In the last year five persons have done post-graduate research in the Division, supported through fellowships from IAEA, ORINS, OAS, and the Peace Corps. These trainees spend from 1 to 15 months at PRNC taking courses and/or participating in research projects. They then return to their home country to develop scientific projects there (e.g., in Taiwan, Uruguay, Guatemala). An additional IAEA Fellow is in prospect.

Division staff are currently offering graduate level courses at the University, where they hold ad honorem appointments. This academic year courses in Nuclear Techniques in Agriculture, Nuclear Techniques in Biological Research, and in Cytogenetics (both campuses) are being presented.

Division staff members have served as Scientific Advisors with the AEC Exhibit "Atmos en Acción" in El Salvador and Guatemala in 1965 and in Costa Rica and Nicaragua in 1966. Re-visitiation of previous Exhibit sites permits continued contact and cooperation with Central American scientists.
II. Research

A. Radiobotany of sugarcane

To increase the economic return from sugarcane (Puerto Rico's most important crop), the induction of plant mutants with high sucrose content is being attempted. Initial experiments to determine the radiosensitivity of seeds and buds to thermal neutrons produced in the FRNC megawatt reactor have been completed. Subsequently, thousands of seeds and vegetative buds have been irradiated, germinated, and planted in the field. Mass chemical screening for sugar content in the individual plants produced is being carried out via automated analytical techniques. Visible mutations such as wider stiffer leaves indicate that other favorable characteristics may be induced. Superior mutants will be propagated and evaluated in the University Agricultural Experiment Station's program of crop breeding and improvement.

A similar program concerned with the induction of resistance in sugarcane to the mosaic virus disease is underway. Nearly a thousand plants have been grown from irradiated seed and these are in process of mass screening by artificial infection with the virus.

B. Radioisotope studies in sugarcane

Important problems of both immediate and long-range application have been studied in sugarcane through the use of radioisotopes. Several field and greenhouse experiments which deal with agronomic practice were completed this year. For example, the effect of soil factors (pH, density, moisture content) on the nutrient uptake and utilization of phosphates, sulfates, and trace elements has been determined. Also, the enhancement of foliar absorption of phosphates by wetting agents was measured; results will be of use in the aerial spray application of fertilizers to sugarcane, an increasingly more common practice.

The enzymatic degradation of sucrose in the sugarcane plant by invertase has been the subject of biochemical investigation. Factors which control invertase formation have been determined by measuring the incorporation of added carbon-14 labeled amino acids into the protein fraction of sugarcane meristem tissue. Co-factors such as magnesium ion have been found essential for this incorporation; the protein formation is considerably reduced by presence of sulphydryl compounds.

C. Radiation preservation mangoes

Several exotic tropical fruits have considerable market potential if their ripening could be delayed to permit shipment. To evaluate the process of radiation preservation, a series of experiments were done, involving 20 varieties of mangoes irradiated to different doses at three different stages of ripening and stored
at post-irradiation temperatures of 50 and 70°F. From these studies it was found that 250 Kr. doses of gamma radiation extend the shelf-life at 50°F by approximately twenty days for certain varieties of mangoes. Such results hold promise for the radiation preservation of this fruit.

Biochemical studies of softening of mangoes during and following irradiation also have been carried out by measuring the extent of depolymerization of the pectic constituents in irradiated fruit. Softening was found due both to radiation induced depolymerization of pectic acids and to the considerable polygalacturanase activity in the mango.

D. Other projects

Within its structure, the Agricultural Bio-Sciences Division currently houses three Projects supported through contracts with the USAEC: Radiation Sterilization of the Sugarcane Borer, Radiation Preservation of Tropical Foods, and Resonance in Radiation Effects. While these projects are reported elsewhere, it should be pointed out that these are an integral part of the Division's program and, in turn, rely for their senior investigators on Division personnel.
Radioisotope Applications Division

STAFF

H. Harry Smunt, Ph. D., Chief Scientist II, Head; Alec Grimison, Ph. D., Associate Scientist II (Part-Time); José P. A. Castrillón, Ph. D., Associate Scientist I; Mariel M. Muir, Ph. D., Associate Scientist I (Part-Time); George Simpson, Ph. D., Associate Scientist I; Gerardo Molina Vaga, M. S., Research Associate II; Rosa Santana de Tirado, M. S., Research Associate I.

PURPOSE

The main objective of the program is the offering of sufficient training to scientists in the application of radioisotopes and ionizing radiation to the physical sciences to provide technical competence for their future work. A second objective is the offering of introductory training to scientists, irrespective of their fields of interest, in radioisotopes and ionizing radiation as a background or as complementary preparation for their participation in other programs of PRNC.

CURRENT STATUS

Courses with University credit:

1. Radiochemistry Course (Chemistry 465 - 4 credit hours). A one-semester course offered once a year for advanced undergraduate and graduate students. Three one-hour lectures and one four-hour laboratory period per week. Approximate enrollment: 4 to 6.

2. Nuclear Techniques in Biological Research (Biology 372 - 4 credit hours). A one-semester course offered once a year for advanced undergraduate students. Three one-hour lectures and one hour-hour laboratory period per week. Approximate enrollment: 4 to 6.

3. Participation in Graduate and Undergraduate Research Courses. Research training in the fields of photo and radiochemical reactions and in the application of radioisotopes to chemical studies is offered to students pursuing the M. S. and B. S. degrees at the University of Puerto Rico. Each student carries out an individual research project in accord with the credits for which he registers in Chemistry 599 and Chemistry 397-398.
Special Training Courses:

1. Basic Course in Radioisotope Techniques - Four-week course now being offered four or five times a year. We have had a total of 272 participants (36 sessions) including 69 Latin Americans. The present rate of participants is approximately 30 per year. (This course was incorporated in the curriculum of the graduate programs of Biochemistry and Microbiology at the U. P. R. School of Medicine as Biochemistry and Nutrition 410, 2 credit hours).

2. Radiological Physics - A special course offered to M. D. Residents in Radiology when requested.

ORGANIC CHEMISTRY PROGRAM

PURPOSE

The purpose of the program is to provide advanced chemical training in organic chemistry with special emphasis on its nuclear aspects. The projects cover a relatively wide range of subjects in order to offer a broad experience to all members of the group, and the diffusion of the varied aspects of organic chemistry is promoted by group seminars and discussions.

CURRENT STATUS

The research topics include the use of S-35 in exchange reactions, the use of tritium, Cl-36 and C-14 for the determination of reaction mechanisms, the synthesis of boron compounds of potential use in neutron activation therapy, and the gamma radiolysis of dimethyl sulfoxide.

The study of the gamma radiolysis of dimethyl sulfoxide is of recent origin, but correlative studies concerned with the physical properties of this substance have been in progress for some time. The boron project is currently inactive because of the departure of the research assistant who was involved in this work.

PHOTOCHEMISTRY AND RADIATION CHEMISTRY PROGRAM

PURPOSE

The purpose of the program is to provide advanced chemical training in photochemistry and radiation chemistry, with special emphasis on the relations and distinctions between these. Also included are projects giving training in the use of quantum chemical calculations for evaluation of the experimental results.
CURRENT STATUS

The advanced chemical training in this area involves active participation in the experimental and theoretical projects detailed under "Matrix Isolation Studies of Products of Gamma Radiolysis of Heterocyclic Molecules", as well as participation in group seminars.
Nuclear Science and Technology Division

STAFF

Owen H. Wheeler, D. Sc., Ph. D., Associate Director, Head (Part-Time); Eddie Ortiz, Ph. D., Chief Scientist I (Part-Time); Rev. Ignacio Cantarell, Ph. D., Associate Scientist II (Part-Time); Julio A. Gonzalo, Ph. D., Associate Scientist II (Part-Time); Florencio Vázquez Martínez, Ph. D., Associate Scientist II (Part-Time); Rupert A. Lee, M. Sc., Research Associate III; J. Elisir Trebal, B. S., Research Associate I.

SCOPE

The Division provides training and research facilities in fields of chemistry and physics related to nuclear science for students in the M. S. degree programs of the Departments of Chemistry, Physics, and Nuclear Engineering of the University of Puerto Rico at Mayaguez.

The Division also offers research facilities for workers at the pre- and post-doctorate level and the staff members carry out independent research.

CURRENT STATUS

EDUCATION AND TRAINING

Seven graduate students are carrying out research for their M. S. degree in chemistry, one in physics, and one in nuclear engineering in the Division. Members of the Division currently teaching three courses in the Departments of Chemistry and Physics of the University of Puerto Rico at Mayaguez, in nuclear physics and chemistry, radiochemistry, and solid state physics. Part of this work is carried out in collaboration with the Neutron Diffraction Program.

Mr. Rupert A. Lee is completing his thesis work for a Ph. D. in radiation chemistry from the University of Alberta.

CHEMISTRY PROGRAM

The fundamental mechanism of the radiolysis of hydrogen chloride and hydrogen bromide is being studied, using both gamma radiation and fission recoil particles. This study is part of a concept for the conversion of fission energy into electrical energy, via a cycle involving radiolysis of a hydrogen halide by fission fragments to provide feed material for a fuel cell.
Studies are also being carried out on radiation induced reactions of organic compounds in solution, and on the mechanism of thermal rearrangements using isotopes.

A program of research in hot-atom chemistry is now supported by the Division of Research of the AEC. Two other research groups are financed by grants from the National Institutes of Health; one on the Synthesis of Thiasteroids (3 assistants) and the other on the Radiolysis of Peptides (2 assistants).

PHYSICS PROGRAM

Radiation damage in ferroelectrics is being investigated by means of hysteresis and dielectric studies, and of measurements of capacity and conductivity. The effect of temperature changes to $+10^{-3}$°C in the region of the Curie temperature has been studied. The compounds studied include triglycine sulfate, and alkali trihydrogen selenites.

Work is being initiated on the formation of color centers in magnesium oxide and alkali halides, and on field emission from highly clean surfaces.

Related studies, in conjunction with the Physics Department, University of Puerto Rico at Mayaguez (H. J. Gomberg and E. Cruz-Vidal) are concerned with the efficiency of color center formation in alkali halides as a function of the energy of incident monochromatic x-rays near the K absorption edge of the halide.
Nuclear Engineering Division

STAFF

Donald S. Sasscer, Ph. D., Chief Scientist I, Head; Aviva E. Gileadi, Ph. D., Chief Scientist I; Phillip W. Osborne, Ph. D., Chief Scientist I; Kenneth Soderstrom, M. S. Research Associate III; Carlos Wheeler, B. S., Research Associate II; Erick Méndez Veray, M. S. Research Associate I.

PURPOSE

The main purpose of the Division program is to teach, train and do research in the basic sciences and engineering contributing to development of the use of nuclear energy. University of Puerto Rico students in the program must be enrolled for graduate studies and be accepted in a program leading toward one of the Master of Science degrees in engineering, usually nuclear engineering. Students from other universities in the United States or in Latin America may be accepted for participation in research for completion of thesis requirements. PNNL participates in the ORINS Graduate Fellowship Program for support of U. S. citizens doing thesis research. There are now 15 students working toward M. S. degrees in Nuclear Engineering.

In addition to the primary purpose, the Division also provides special non-degree training programs for technicians and for engineers and scientists.

CURRENT STATUS

The primary effort is on the educational program in Nuclear Engineering carried out in cooperation with the Department of Nuclear Engineering of the College of Engineering. Courses being taught are:

Core Courses:

1. Elements of Nuclear Engineering. (Nu Eg 605) Four credit hours. Four lectures per week. Characteristics of the atomic nucleus. Radioactive decay. Interaction of radiation and matter. Basic neutronics.


4. Nuclear Measurements and Instrumentation (Nu Eg 603) Three credit hours. One lecture and two three-hour laboratories each week. Prerequisite: Phys 456. Characteristics of operation and thorough familiarization used in the application of specialized techniques such as: coincidence and anticoincidence counting, pulse analysis, neutron spectrometry, gamma ray spectrometry, etc.

5. Advanced Reactor Theory (Nu Eg 622) Three credit hours. Three lectures per week. Prerequisite: Nu Eg 621. Advanced transport theory. Reactor Kinetics. Heterogeneous reactor theory. Prerequisites: Nu Eg 675, Nu Eg 635, Nu Eg 621. Corequisite: Nu Eg 676.


7. Reactor Laboratory (Nu Eg 625) Two credit hours. Two three-hour laboratories each week. Prerequisite: Nu Eg 621. Laboratory problems involving the nuclear reactor.

8. Graduate Seminar (Nu Eg 615) One credit hour. Two hours per week. Reports and discussions on special topics in Nuclear Science and Engineering.

9. Nuclear Reactor Technology (Nu Eg 602) Four credit hours. Three lectures and one three-hour laboratory demonstration period each week. Prerequisite: Nu Eg 605 and Nu Eg 621. Steady-state and transient thermal conduction in fuel elements; thermal convection in heat-exchanger design; liquid metal systems; breeding and conversion; an introduction to the economics of reactor operation; reactor engineering design problems.

10. Thesis (Nu Eg 699) One to six credit hours. One to six research periods each week. Research in the field of Nuclear Engineering and presentation of a thesis.

Supplementary Courses:

1. Nuclear Reactor Metallurgy (Nu Eg 612) Three credit hours. Two lectures and one three-hour laboratory each week. Corequisite: Nu Eg 601.

An introduction to elementary physical metallurgy of the principal reactor materials such as aluminum, zirconium, uranium, and high temperature alloys; mechanical properties; fabrication of nuclear fuels; radiation damage to reactor components.
2. Introduction to Nuclear Engineering (Nu Eg 551) Three credit hours. This course is offered for advanced undergraduate and non-nuclear engineering graduate students. Three lectures each week. Fission and chain reactions, elements of reactor design, utilization of nuclear energy for power and radiation problems.

Research

The staff of the Nuclear Engineering Division and members of other PRNC Divisions are carrying out research through projects designed for student participation. These include:

1. Method of reactor shutdown minimizing the after shutdown Xenon peak.

2. Measurement of the transfer function on the L-77 homogeneous reactor by the modulation technique.

3. Study of the variation of the neutron characteristics occurring during the reactor operation due to the changes in isotopic composition of the core.

4. Effects of irradiation on the fracture characteristics of plexiglass.

5. Determination of mass flow rates in pipes by use of the nuclear Doppler effect.

6. Determination of metal to metal diffusion coefficients by diffusion of radioactive nuclei.

7. The effect of nuclear irradiation on the emissivity of graphite.

8. Determination of the heat-transfer coefficient for free convection of air between plate-type fuel elements.

Reactor Division

STAFF

Héctor Barceló, M. S., Chief Scientist I, Head; Richard Brown Campos, M. S., Associate Scientist I, Reactor Supervisor; Ernesto Guerra, B. E. E., Reactor Supervisor; Six Reactor Operators.

PURPOSE

The main objective of this Division is the operation, maintenance, and protection of the two PRNC reactors: an L-77 homogeneous reactor and an A. N. F. pool-type research reactor currently operating at a one-megawatt power level. The Division staff also operates and maintains pneumatic tubes, hot cells, a gamma irradiation room, fuel element irradiators, a gamma pool, and all equipment necessary for the operation of these facilities and participates in the training of reactor operators and supervisors.

STATUS

The Reactor Division supports all other divisions and programs associated with the Puerto Rico Nuclear Center.

In the pool-type research reactor, two six-inch beam tubes are being utilized by the neutron diffraction program for two neutron spectrometers. A shielded room has been built around another six-inch beam tube for future experiments in biology and medicine. A borated water shutter has been built for this beam tube. A neutron monochromator, based on critical angle reflection techniques, is being built to be installed in a fourth beam tube. The fifth beam tube is scheduled for the experiments by Lee on fission product radiolysis of hydrogen halides.

Presently, the one megawatt research reactor is operated on a sixteen-hours-a-day basis, at a continuous power of one megawatt. Studies are in progress for an increase of power to two megawatts and an increase in operation time to twenty-four hours, five days a week. Ultimate plans are to increase the power level to five megawatts continuous with pulsing capability with peak power of two thousand megawatts.

The L-77 reactor is used for teaching and experiments suitable for a water boiler homogeneous type of source. An oscillator for dynamic experiments is being built.

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The demand for two different modes of operation of the pool reactor, namely, continuous, steady state, full power for researchers, versus variable flux, changes of configuration and intermittent operation required for any training programs moved this Division to present a proposal for the construction of another reactor to be installed at the other end of the pool. This low power reactor is to be built and put into operation by members of the Division. This reactor will be operated on an on-off basis with the primary purpose to provide a flexible facility where nuclear engineering and other graduate students may perform laboratory experiments and research projects related to Division work.

The Division participates in the training of reactor operators and supervisors, and supervises thesis work related to reactor physics. Among others, the Reactor Division has trained two reactor supervisors from Colombia, who are now in charge of reactor operations at the Colombia nuclear research reactor. The Division gave operator training to the BONUS startup team. The training consisted of providing practical experience in reactor startup and shutdown. It also participated in the training of twelve BONUS reactor operators in a ten-week summer course. In addition, two thesis problems on BONUS students studying for the degree in Nuclear Engineering at the University of Puerto Rico at Mayaguez, were supervised by personnel of the Reactor Division.

In the field of technical help to other organizations, members of this Division have been in close contact with the Colombia reactor. The director of the Division is a member of the BONUS Safety Committee, and also participated in a study group meeting in Caracas, organized by the International Atomic Energy Agency.
Health Physics Division

STAFF

Peter Paraskevoudakis, Ph. D., Associate Scientist II, Acting Head; Pedro Cruz, M. S., Research Associate II; Heidi Pabon, M. S., Associate in Health Physics; and five Health Physics Assistants.

SCOPE

The Division has two general responsibilities: (1) services associated with radiation and industrial safety, and (2) training and education.

CURRENT STATUS

In the area of services, Health Physics conducts the following programs:

1. Personnel Monitoring - This is the most extensive program. Dose assessment mainly by way of sensitive film is provided to the Nuclear Center, Bonita Power Plant and the Cancer Hospital at Río Piedras. During fiscal year 1966 more than 13,000 film packets were processed.

2. Area Monitoring - This program is limited to PRNC controlled areas and provides information on operation of the different facilities of the installation in their relation to the use of radioactive material.

3. Environmental Surveillance - This program involves the collection and analysis of environmental samples such as soil, water and vegetation beyond the area of the PRNC site.

4. Waste Disposal - The Health Physics Division has the responsibility for management and control of radioactive wastes generated by PRNC.

5. Radioactive and Non-Radioactive Hazardous Material Handling - The Division carries out routine inspections and checks to ensure safe handling of this type of material. Part of the program includes indoctrination of the personnel using the material in proper safety procedures.

6. General Laboratory Safety - This program is in essence an extension of the previous one. Emphasis is given to the supervision
of operations not covered under item 5 such as compliance with fire, electrical construction codes, etc. Periodic inspections and indoctrination of personnel form an integral part of this program.

In addition to these programs Health Physics is in charge of supervising and directing decontamination operations.

The Division operates two facilities, one for the calibration of radiation monitoring equipment and the other for a nuclear accident dosimetry center based on a dosimeter system originally developed by Hurst.

In the area of training and education the staff participates in the teaching and training of students and staff members in the principles and practice of radiation safety. This includes academic courses, seminars, and thesis research. In cooperation with the University of Puerto Rico, the Division offers a curriculum leading to an M.S. degree in Health Physics. This is an approved program for the Atomic Energy Commission Special Fellowship in Health Physics. A graduate course in Health Physics is offered, for students not specializing in this field, with academic credit granted through the Biology Department of the University of Puerto Rico in Mayaguez. The Division also carries out research to support investigations in other divisions and programs.

A recent development is the provision of dosimetry standards for researchers throughout FRNC. Using known techniques and developing new ones, as needed, Health Physics provides energy and dose information for all neutron and gamma ray radiation facilities such as the reactor beam tubes, pneumatic tubes, thermal column, pool area, the neutron and the gamma irradiation rooms, the cobalt-60 sources, and other major sources as they are introduced.
Medical Sciences and Radiobiology Division

STAFF

Jorge H. Chiriboga, Ph. D., Assistant Director for Scientific Programs, Acting Head; Romulo Martínez Silva, M. D., Associate Scientist I; Julio I. Colón, Ph. D., Associate Scientist (Ad honorem); José Noel Correa, M. D., Associate Scientist (Ad honorem); Ivelisse Rodríguez de Oquendo, M. S., Research Associate I; Ana Sylvia Cuesada de Rodríguez, M. S., Research Associate (Ad honorem); Conrado Asenjo, Ph. D., Chief Scientist (Ad honorem); José A. del Castillo, Ph. D., Chief Scientist (Ad honorem); Luis Otero Villaserré, Ph. D., Associate Scientist.

PURPOSE

1. To teach and conduct research at different levels within the field of Radiation Biology.

2. To establish projects which have a bearing on the problems of Tropical Medicine (Field and Laboratory Studies on the Effects of Radiation on Host-Parasite Relationships).

3. To maintain a tissue culture facility to serve as a medium for training and research.

CURRENT STATUS

Training - A four week course in Tissue Culture and Radioisotopic Techniques at Cellular and Subcellular Level was offered from October 17 to November 10, 1966. The course is designed to give emphasis to the basic aspects of tissue culture such as the applications of this technique to virology, radiobiology, etc. Microautoradiographic techniques, chromosomal preparations, labeling and liquid scintillation counting of nucleic acids at a cellular level, and other techniques are included.

Research - Work is being done on various research projects. The following will be a brief résumé of the more important ones:

1. Two cell lines derived from a Danish chondrosarcoma are under study with special interest in karyotypes and metabolic functions. It is hoped that the radiobiological effects in vivo and in vitro can be compared.
2. Diploid human cells are under culture and the effects of radiation on the aging process are being studied.

3. A group under the direction of Dr. del Castillo is trying to maintain living muscle cells of Ascaris in the tissue culture medium.

4. The effect of radiation on the host-parasite relationships in latent arthropod borne viruses has been started utilizing tissue culture and host animals.

6. The Schistosomiasis studies conducted in this Division are reported in a separate abstract.
Participation of the Puerto Rico Nuclear Center in the USAEC Atoms in Action Exhibit in Latin America

STAFF

Fausto J. Muñoz Ribadeneira, B. Ch. E, Research Associate II, Program Director; Eugenia P. de Ramírez, Administrative Assistant; PRNC scientific staff participates as needed.

PURPOSE

PRNC has been assigned responsibility for conducting a program of scientific research as part of the USAEC Atoms in Action Exhibit. Research projects are selected on the basis of possible economic interest, the present status of scientific development in the host countries, similarity of projects to current PRNC research, and availability of PRNC staff to serve as consultants. A subsequent follow-up and evaluation of the experimental results is carried out by the PRNC scientists who participate in the Exhibit.

CURRENT STATUS

The Atoms in Action Exhibit has now visited four Central American countries. In February and March 1965 the Exhibit visited San Salvador, El Salvador, and in August and September 1965 the Exhibit was held in Guatemala City, Guatemala. In February and March 1966 the Exhibit was in San José, Costa Rica and in October and November 1966 the Exhibit was in Managua, Nicaragua.

Salvadorean researchers used gamma radiation to determine the mortality sterilization dosages for Leucoperta coffeela, an insect pest in coffee, and Heliothis zeaa, a cotton and corn pest. Preliminary results on radiation preservation of shrimp and cantaloupe melons were satisfactory. Genetic studies in beans have shown in the first crop a total weight increase of 25 per cent and in rice a stiffer straw has been obtained. Gamma radiation also improved coffee flavor and taste. Four graduate students of the University carried out thesis research with exhibit equipment.

In Guatemala entomology studies were focussed on Tomasina postica, a citronella and lemon grass plantation insect pest. In genetics, the maximum survival dose for corn was determined. Experiments to determine radiation effect on coffee flavor and taste, beer, and essential oils
were performed. Researchers from the Central American Institute for Industry (ICAITI) carried out investigations on canned pineapple sterilization by gamma radiation and investigators of the Nutritional Institute for Central America and Panama (INCAP) used Incaparina to study the degradation of vegetable protein under gamma radiation. Twelve hundred undergraduate students voluntarily attended a special program prepared by the PRNC personnel, and six graduate students of the University of San Carlos performed thesis research under the guidance of PRNC lecturing scientists. Salvadorean researchers came to Guatemala to continue genetic studies on beans and rice and entomological studies on *Heliothis* *zea*. PRNC personnel played an important role in the donation of the gamma irradiation facility of the exhibit from the Regional Office for Central America and Panama Affairs (ROCAP, U. S. Department of State), to ICAITI.

The research activities in Costa Rica dealt primarily with agricultural problems with additional topics in the physical sciences. Radioactive tracers were utilized to study organic chemical reactions.

Projects carried out included work on fish, potato, and coffee preservation by radiation; bean softening by radiation; radiation effects on corn, rice, and bean seed viability; effects of gamma radiation on the hysteresis cycle of triglycine sulfate crystals; effects of formic acid concentration on the Fricke dosimetry system; radiation chemistry of titanium sulfate solutions in sulfuric acid, and other chemical studies.

In Nicaragua research projects have been started in food preservation using bananas, bean softening, sorghum seed viability and sorghum genetics. Experiments are also being carried out in neutron dynamics.
Solid State Physics Program

STUDY OF RADIATION DAMAGE IN ORGANIC CRYSTALS
USING ELECTRICAL CONDUCTIVITY

STAFF

Amador Cobas, Ph. D., Associate Director; Shmuel Zvi Weisz, Ph. D.,
Chief Scientist, Alfredo J. Torruella, Ph. D., Associate Scientist (Ad
honorem); George M. Simpson, Ph. D., Associate Scientist; Jesús M.
Tharrats, Ph. D., Associate Scientist (Ad honorem); James A. Muir,
Ph. D., Associate Scientist I.

PURPOSE

The effects of radiation on organic crystals is the primary inter-
est in this project. It is felt that such studies on well defined
 crystalline structures can provide a firm foundation for a later study
of more complex materials, including those of direct biological interest.
 Anthracene has been chosen as the initial material for study because
this substance has been studied more than any other organic material.

CURRENT STATUS

The damage induced by radiation is studied by measuring the changes
in the electrical and optical properties before and after irradiation.
The measurements at present are performed on anthracene single crystals.

The electrical properties are studied by measuring the steady state
and transient current voltage characteristics. By applying an injecting
electrode to the crystals (either highly absorbed light or iodine in a
sodium-iodide solution) the current through the anthracene is space charge
limited. From the transient and steady state behavior of the space charge
limited current (SCLC) - voltage characteristics carrier transport and
trapping properties, such as mobility, trap density, trap depth, trapping
time, and capture cross section can be deduced. In this lab it was
found that the measurement of the SCLC through anthracene is a very sen-
sitive tool for the detection of damage induced by radiation.

Our results indicate that by irradiating anthracene crystals with
gamma or x-rays, hole traps are introduced in the crystals. The presence
of these traps was detected using steady state space charge limited
current techniques using a NaI-I₂ solution as the hole injecting electrode.
From the changes in the steady state space charge limited current voltage characteristics for a crystal before and after irradiation the density of the introduced traps was calculated. The density of these was found to vary linearly with the absorbed radiation dose. The lifetime of the injected free carriers was measured using the transient space charge limited current technique and the results indicate that the capture cross section of these traps for hole trapping is approximately of molecular size.

The current voltage characteristics of irradiated anthracene crystals were compared with the current voltage characteristics of crystals grown from irradiated anthracene powder and very little difference was found. This result indicates that the defects introduced by irradiation are molecular rather than crystalline.

In order to try to get a better understanding of the mechanism involved in the space charge limited currents in insulators, which we use as the detection method in our investigation of radiation damage in anthracene crystals, a thorough theoretical study of injection of carriers into insulators has been done. Solutions for the time dependence of the current have been obtained for the case where the reservoir of the free carriers at the injecting electrode is time dependent. In this analysis the transient space charge limited current, where the carrier density at the reservoir is infinite and constant in time, becomes a special case of the problem.

The optical properties are studied by measuring the radiation induced changes in absorption spectrum, in instantaneous fluoroescences, and in delayed fluorescence. The delayed fluorescence is measured in scintillation grade anthracene crystals. They are exposed to radiation doses from $10^2$ to $10^6$ R. The excitation is by a high intensity red flash. The triplet excitons are produced by direct absorption in the triplet band and the singlet excitons are produced by two photon absorption and by triplet-triplet annihilation. The temporal response of the blue emission is continuously monitored both during and subsequent to the excitation. Gamma radiation creates centers in the crystal that quench the singlets and the triplets. The centers are paramagnetic and reduce the lifetime of the triplets, however, they do not affect the bimolecular triplet interaction rate constant. The density of the triplet quenching centers induced by one roentgen corresponds to the density of the hole traps measured by the s.c.l.c. method. By calculating the density of the singlet quenching centers using the value of the bimolecular singlet interaction rate constant obtained from photoconductive measurements, it is found that this density is larger by three orders of magnitude than the density of the triplet quenching centers. Measurements are in progress to determine the bimolecular singlet interaction rate constant by optical methods. These measurements will permit determining the yield by which free carriers are produced in the singlet-singlet annihilation process.
By use of multiple techniques an individual single crystal of anthracene can be used as a wide range dosimeter; triplet-triplet annihilation in the range $10^2$ to $10^4$R, space-charge limited current in the range $10^3$ to $10^5$R, fluorescence quenching in the range $10^5$ to $10^8$R, and absorption spectroscopy above $10^7$R.
Neutron Diffraction Program

STAFF

Mortimer I. Kay, Ph. D., Chief Scientist I, Principal Investigator; Seymour F. Kaplan, Ph. D., Associate Scientist II; Robert Kleinberg, Ph. D., Associate Scientist II; Ismael Almodóvar, Ph. D., Associate Scientist II (part-time).

PURPOSE

The Neutron Diffraction Program is concerned with ideal and imperfect arrangements of atomic nuclear and magnetic spin systems in solids. Of particular interest to the program are magnetic structures of inorganic salts and the determination of the role of hydrogen in structures having important physical and chemical properties.

CURRENT STATUS

In collaboration with Dr. K. Okada, who returned to Japan in August after a two-year stay at PRNC, the hydrogen positions in copper formate tetrahydrate have been determined at room temperature and some electrical measurements made on the compound in the vicinity of the phase transition at -40°C. Since antiferroelectricity was discovered, future work will consist of determining atomic positions in the presence of an electric field with the objective of demonstrating the atomistic basis for the electrical properties.

Manganous formate dihydrate has been studied and the hydrogen positions determined. A comparison of the disordered tetrahydrate with the dihydrate structure shows clearly the reason for the greater stability of the latter.

Dr. D. T. Cromer spent a year at PRNC on leave from Los Alamos Scientific Laboratory. While he was here, data was collected on the three types of alums $A^+B^{3+}(SO_4)_{2.12H_2O}$. The combination of PRNC neutron data with LASL x-ray data has lead to a complete elucidation of the α, β, and γ alum structures. The role of +1 cation size, hydrogen bonding, and disorder on the structure has been elucidated. Interesting non-harmonic thermal motions have been noted.

Neutron diffraction data was combined with x-ray diffraction data taken by Okaya and Stemple at IBM to produce a refined structure of d-tartaric acid.
Data has been taken on NaH$_2$(SeO$_2$)$_2$ (room temperature) and NaN$_2$0$_2$ at (150°C) to study the ferroelectric transitions of interest to the solid state physicists in Mayaguez.

The magnetic structure determinations of CoCl$_2$ and NiCl$_2$ Hexahydrates have been completed using data collected by Dr. R. Kleinberg at the U.S. Naval Research Laboratory. Other transition metal salts will be examined in the future. Work on the structure of molten SnCl$_4$ by neutron diffraction using isotopic replacement of the Sn to help separate terms in the radial distribution function is being carried out by Dr. Howard L. Ritter. Dr. Ritter is Research Professor of Chemistry at Miami University in Oxford, Ohio and is currently spending one year as an Oak Ridge Research Participant in this Program.
Hot-Atom Chemistry Program

STAFF

Owen H. Wheeler, D. Sc., Ph. D., Associate Director, Principal Investigator; María Luisa McClain, M. S., Research Associate; and 3 Assistants.

SCOPE

The mechanism of the formation of radioactive products in the neutron activation of organo-metallic compounds containing carbon-metal bonds is being investigated. Studies include work with short half-life isotopes.

CURRENT STATUS

Studies have been completed on triphenylphosphine and its oxide and on tetraphenylphosphonium chloride, and also in diphenyl sulfide, sulfoxide and sulfone. Other work on cobaltocene and nickelocene has been completed and several publications are being prepared.

Research in progress covers studies on similar compounds of mercury, thallium, iodine, selenium, bismuth and tin. The effect of radical scavengers is being studied.

A gas-chromatographic counting system is being constructed for vapor phase studies.
Terrestrial Ecology Program, Part I
The Rain Forest

STAFF

Jerry R. Kline, Ph.D., Chief Scientist I, Principal Investigator;
Carl F. Jordan, Ph. D., Associate Scientist I; George Drewry, M. A.,
Associate Scientist I; and visiting investigators.

PURPOSE

(1) To study effects of gamma irradiation from 10,000 Curies
Cesium on the Rain Forest system at El Verde.

(2) To study some mineral cycles of the rain-forest in relation
to fall-out, atomic excavation, and plant nutrition.

(3) To characterize the circuits and metabolic energy pulses of a
complex terrestrial ecological system so as to understand the consequence
of irradiation and fallout storage.

CURRENT STATUS

A. Radiation Effects Studies

The Rain Forest Project at El Verde involves irradiation of a plot
of lower montane forest with gamma radiation from a 10,000 Curies Cesium
source. After 15 months of pre-irradiation studies and preparations at
the radiation and control areas, irradiation began January 19, 1965. The
main site was irradiated for 3 months, the innermost zones receiving one
million R. Post irradiation measurements are in progress showing effects
of radiation according to dosage received, according to species, and ac-
cording to various categories of ecological and cytological structure and
function. Data emerging provide some factual basis for predicting effects
of radiation on rainforests and the rates of regeneration of the living
system.

B. Recovery and Succession Studies

The radiation center is now in an active process of recovery from the
effects of the gamma radiation. Studies are in progress to document the
invasion of the area by new plants and to observe the recovery of old
damaged plants. The radiation center has been subdivided into a grid of
one meter squares which are being studied individually for the occurrence
of new plants and their rates of growth. Such studies will be repeated at regular intervals and the information gained will be used to construct a series of maps which will show a continuous record of the changes which occur during the recovery stage. Another method of documentation of the recovery process involves photographic comparisons of the irradiated area with other areas in the forest which have been damaged. Observations of this type indicate that the character of recovery in the irradiated area is no different from that in areas of the forest which have had catastrophic damage from cutting or herbicides.

C. Mineral Cycles

Quantitative understanding of the mineral circuits through tropical systems is essential to understanding of the nature of such machinery, the soils, and the ways such systems may process radioactivity entering in relation to AEC related activities. Understanding mineral cycling will be the primary objectives of new measurements in the rain forest project.

1. Radionuclide Balance in the Rain Forest

The experience of investigators in the temperate zones indicates that a substantial proportion of fission products found in plant communities is in the form of surface contamination on leaves and that only a minor part of these isotopes ever enter the metabolic pathways of the plants. Nevertheless, such observations at El Verde as the extensive surface root development, and root invasion of organic litter and logs suggests that this forest might be well adapted to the conservation of minerals by maintaining them in reasonably closed cycles. This view is reinforced by preliminary observations of soils which indicate low levels of fission products while the decaying litter at the soil surface contains a large amount of radioactive isotopes. An experiment in progress was designed to test whether fall-out isotopes were recycled from the forest floor through roots into understory plants. In this experiment $^{137}$Cs, $^{54}$Mn, and $^{89}$Sr were sprayed in carrier free aqueous solution directly on the forest floor. The results after one year indicate that most of the original radioactivity remained where it was first placed and much of the original organic litter was still highly radioactive. The rate of uptake of the isotopes by the understory trees was almost undetectably slow.

2. Effect of Gamma Irradiation on Fission Product Retention by Forest Trees

Samples were taken before and after the irradiation from forest trees in the irradiated control centers. Measurement of Cs-137 and Mn-54 in these samples by gamma-ray spectrometry indicated no detectable effect of irradiation on the leaching of these elements in the forest system by rain water.
3. Neutron Irradiation Studies

Thermal neutron irradiations of soils from various points in Puerto Rico and from Panama have been carried out. The most prominent isotopes which can be observed in these soils regardless of origin are: \(^{59}\)Fe, \(^{46}\)Sc, \(^{24}\)Na, \(^{56}\)Mn, and \(^{153}\)Sm. Samples of plant ash are also being prepared for study by thermal neutron irradiation.

Preliminary surveys of soil specimens from various locations in Puerto Rico have revealed certain sites of unusually high levels of radium daughters. These sites which contain a factor of 6 more natural radioactivity than the El Verde site may be of considerable value in future studies of the behavior of radioisotopes of the Uranium decay series in natural environments.

A suggested preliminary use for these sites is to study the possibility of radon transpiration by plant by examining wood from the trees of these locations for equilibrium mixtures of lead-210 and polonium-210.

5. Radioisotope Persistence in the Rain Forest

The radionuclides \(^{131}\)I, \(^{95}\)Zr-\(^{95}\)Nb, \(^{54}\)Mn, and \(^{137}\)Cs were observed to have extremely high persistence in the tropical forest at El Verde. Measurements made on samples collected from the forest on a monthly basis indicated that the rate of removal of the above nuclides from the forest system was controlled primarily by the physical half-life of the nuclide and that a biological half-life could not be experimentally defined. Such measurements were made at a time when the input of nuclides into the forest was negligibly small. They were interrupted by the arrival of fresh nuclear debris between 11 and 24 days after the Chinese atmospheric weapons test of May 1966. The sampling program is continuing.

D. Circuits and Metabolism

A special PRMC proposal was prepared outlining an electrical analog circuit that might be prepared if authorized and budgeted. The system on the passive principle allows for flows in 36 compartments for which there are data available to set storage constants and rates. This system is under construction at the University of North Carolina by Howard T. Odum who is a consultant to the project.
The giant cylinder experiment was used to provide water budget and carbon metabolism data on the rain forest. The water budget data was of particular interest for predictions of the fate of tritium in a tropical forest since this isotope is likely to be produced in large quantities by nuclear excavations. Attempts are being made to use the giant cylinder to study an annual cycle of metabolism and water use in the forest.
Marine Biology Program

STAFF

Frank G. Lowman, Ph. D., Chief Scientist II, Program Director;
Donald K. Phelps, Ph. D., Chief Scientist I; Robert Y. Ting, Ph. D.,
Associate Scientist I; John H. Martin, Ph. D., Associate Scientist I;
and Raúl McClain, M. S., Research Associate I.

PURPOSE

The Marine Biology Program at the Puerto Rico Nuclear Center was
started in January 1962 and is composed of six major research projects
and supporting areas of research all of which are interrelated into an
integrated research activity.

The program was designed to provide measurements of the distribu-
tion and movement of trace elements in restricted but complete ecological
and biogeochemical systems. The research includes investigation of the
lithosphere and the marine bio- and hydrospheres. Specifically, the
distributions and movements of selected trace elements are being followed
from the rocks, minerals and soils of three river water sheds into the
river waters, organisms and sediments, thence into the marine water at
depths and distances off shore, through the marine biosphere and into
the marine sediments.

CURRENT STATUS

In order to obtain information on the interactions of the marine
biosphere and hydrosphere, measurements are being made to determine the
influences of biological productivity, biological half-lives of trace
elements, food webs, characteristics of trophic levels, and physical
and chemical oceanographic factors upon the distribution of trace
elements in the marine waters off shore from the west coast of Puerto
Rico. The effects of physical and chemical oceanographic conditions
upon the distribution of organisms are being studied, with special
emphasis on observations of the effects of varying amounts of mineral-
rich silt upon the distribution patterns of marine organisms.

The research projects include: (1) Measurements of Biological
Productivity, (2) Analysis for selected trace elements, (3) Measure-
ments of concentration factors of selected organisms for given radio-
isotopes, (4) Measurements of radioactivity and radioisotopes now
present in the marine organisms, waters and sediments off the west coast of Puerto Rico, (5) Background measurements in physical and chemical oceanography, and (6) Distribution of rare earths in the Añasco System.

Supporting areas of research include investigations of the effects of interactions of river and sea water upon the precipitation of trace elements in estuarine environments, chemical and physical characteristics of marine sediments deposited from three rivers which drain water sheds containing limestone, serpentine or rocks of volcanic origin, the characteristics of variability in trace element content of populations of organisms from a given environment, and the development of methods for analyzing trace elements in a variety of sample types.
Estuarine and Marine Ecology Study - Specific Activity Approach

STAFF

Frank G. Lowman, Ph. D., Chief Scientist II, Program Director; Donald J. P. Swift, Ph. D., Associate Scientist I; Raúl McClain, M.S., Research Associate I; Henry Besselievre, Research Associate III; plus technical staff.

PURPOSE

The program is part of a feasibility study for a sea-level isthmian canal in Central America under the management of Battelle Memorial Institute and is designed to develop and carry out investigations of stable element distributions throughout the marine and estuarine environments in the Darien area of Panama including the Gulf of Panama and the waters off the continental shelf in the Caribbean Sea from Punta Mosquito, Panama to Barranquilla, Colombia. The degree of potential hazard to man through contamination of these environments by radionuclides may then be predicted from these data.

CURRENT STATUS

This program is an extension of the Marine Biology Program at PRNC which is supported by the Environmental Sciences Branch of the USAREC Division of Biology and Medicine. A unique feature of the program is the "specific activity" approach--a procedure of sampling and analysis which holds promise of successful application to marine contamination problems. This method is based upon two premises:

1. That the distribution patterns of biologically-available stable elements in the organisms and their environment may be used to predict approximately the distribution patterns of introduced radioisotopes of the same elements.

2. That if the specific activities (Ci of radioisotope/gram of corresponding stable element or carrier element) in the estuarine or marine environment are maintained below the allowable specific activities for radioisotopes in the human body, then no individual can obtain greater than the allowable amount of radioactivity from food derived from these sources.
On the basis of the preliminary assessment of potentially critical radionuclides a field collection program has been developed and two research vessels with an eight man operating crew and seven scientific investigators will be sent to Panama in February 1967. The field team will remain in the Panama area for three months making the collections which will include soils, river waters, sediments and organisms, marine water and sediments, and marine organisms including molluscs, plankton, seston, crustacea, and fish. At the end of the first three-month survey, which will be conducted during the "dry" season, the research vessel "Shimada" will return to Puerto Rico. In August the collections for the "rainy" season will be made in Panama. The "Shimada" and the crews will return to the site at that time.

Stable element analysis for 10 elements will be done on approximately 1250 samples in the Mayaguez laboratory. The distribution patterns of the stable elements for which corresponding potentially dangerous radioisotopes may occur, will be determined. From these data the expected specific activities in human food items may be calculated and compared with those published in radiological safety guides and regulations.
Schistosomiasis Project

EFFECT OF IRRADIATION ON HOST-PARASITE RELATIONSHIP
IN SCHISTOSOMA MANSONI

STAFF

Jorge Chiriboga, M. D., Assistant Director for Scientific Programs,
Acting Program Director; Julio I. Colón, Ph. D., Associate Scientist
(Ad honorem); Ramiro Martínez Silva, M. D., Associate Scientist.

Schistosomiasis is a parasitic disease that occurs in Puerto Rico and
in many other areas of the world. Its hosts are some mammals including
man and some snails. It is calculated that at least one hundred million
people suffer from it. No valid control of this disease is available
and the situation is so hopeless that in the opinion of an authority in
this field "unless some means of control is discovered, the increase of
the disease caused by the new Aswan Dam in Egypt will nullify any eco-
mic benefits the Dam may yield."

The Puerto Rico Nuclear Center is conducting research on Schistosomiasis
using radioactive isotopes and other nuclear energy methods. The goal is to
obtain a better understanding of the mechanism regulating the host-parasite
relationship that eventually will lead to the control of Schistosomiasis.
Studies at PRNC approach the problem from three different aspects: First,
radiation effects on the host-Schistosoma mansonii relation; Second, radi-
ation effect on the snail-Schistosoma mansonii relation; Third, radiolotope
applications for better understanding of the Schistosoma natural history.

The possibility of using irradiated cercariae of Schistosoma as a vac-
cine to protect against the disease is under study. Experimental results
show a degree of protection in some animals.

Experiments using irradiation to make a strain of snails resistant
to the penetration and development of the parasite that can also compete
with the normal snails in the field are also being conducted.

The biology of the parasite and the snails is not well known in the
actual endemic areas. For this reason, experiments are conducted with
isotopes to study the habits of the snails and the parasite in collabo-
ration with the United States Public Health Service in order to learn
how to break the life cycle.
Sugarcane Borer Program

Induced Sterility for Population Control of the Sugarcane Borer (Diatraea saccharalis) in Puerto Rico

STAFF

David W. Walker, Ph. D., Associate Scientist II, Principal Investigator.

PURPOSE

This program was begun in 1963 to determine the potential for control by radiation sterilization of the sugarcane borer (Diatraea saccharalis) (Fab.), Crambidae, Lepidoptera), and to study the bionomics of this species as it relates to a mass-release program.

STATUS

Gamma radiation doses suitable for sterilization of the sugarcane borer have been determined. Adults are sterilized at 35 Kilorad doses without affecting their life-span, oviposition rate, or mating behavior. Immature stages are much more radiosensitive, with 9 Kilorad causing over 90% lethality.

Factors involved in the mass-rearing of the Puerto Rico strain of this species have been studied. These include the following:

1. Artificial diet: Vigorous adults of high fertility can be produced on a diet containing carrot powder, liquid corn stalk extract, corn stalk fiber, ascorbic acid, agar, casein, sodium benzoate and methyl parahydroxybenzoate. Survival on this diet is eighty percent or higher, and adequate numbers are being produced to conduct small-scale field tests. Assuming fifty percent survival, food cost is approximately one-fifth of a cent per adult.

2. Optimum rearing conditions: Light, temperature, and humidity are controlled during laboratory rearing. Under these conditions six days are required for egg maturation, thirty days for larval development, and seven to eight days for pupation. Adults produced from this diet live longer and produce more viable eggs than comparable individuals grown on sugarcane and other host plants. Eggs are collected daily and are placed on the food immediately after hatching. Pupae are removed from the food as they form. Sex is determined in the pupal stage. Adults are collected as they emerge from the pupal case.
3. Mating conditions: Mating takes place in the dark (less than 1 lumen) and is initiated by temperature reduction and light decrease. Males are attracted to females by a sex attractant and by the specific wing beat frequency. Mated females begin laying fertile eggs within one hour after mating. Peak oviposition occurs on the second and fourth days after mating. Three hundred fifty eggs are laid per female (average) and under normal conditions egg hatch is one hundred per cent from fertilized females except during the period from December to March.

A large field cage has been constructed to permit determination of population decline under field conditions using corn as the host plant. Corn planted in the cage has been infested by a known number of normal adults collected from nature. Population overflooding by irradiated males and/or females has been done to measure population reduction. Larval populations are measured by direct visual observation of larval tunnels in stalks, and adult male population is determined by trapping at night during nuptial flight.
Resonance in Radiation Program

STAFF

Henry J. Gomberg, Ph. D., Deputy Director and Robert A. Luse, Ph. D., Chief Scientist (part time), Principal Investigators; Francis K.S. Koo, Ph. D.; Florencio Vázquez, Ph. D.; and Peter Paraskevoudakis, Ph. D., Associate Scientists (all part time).

PURPOSE

To answer the question "What are some of the unique effects of ionizing radiation on matter?" To this end, the project has studied x-radiation effects in the 5 to 20 KeV energy range upon biological systems. This energy region is of considerable importance since it contains the K-absorption edges of the constituent atoms of most living systems.

STATUS

Evaluation continues of the hypothesis that radiation damage in a molecule can be a function of the site at which the photon is initially absorbed. It is postulated that absorption of an x-ray photon in the K shell of an atom will produce a highly ionized atom and that the high state of ionization will lead to major disruption of the molecule at the site of photon absorption.

Using monochromatic x-rays, biological molecules were irradiated at energies above and below the K-absorption edge of selected target atoms. Damage was judged on the basis of effect observed per unit energy absorbed, or per photon absorbed, in the molecular system. Experiments in the energy range 6.4 to 8.3 KeV have shown increased inactivation of the metalloenzyme catalase at or near the K-absorption edge of iron (7.11 KeV), which is located at the active site of this enzyme. In another biological system, chromosomes in onion root tip cells treated with 5 bromodeoxyuridine have exhibited an increase in breakages caused by monochromatic x-rays at photon energies equal to or slightly greater than the K-absorption edge of bromine (13.48 KeV). In contrast, there is no such effect in cells containing no added BUDR. Hence, in these two important types of molecule--enzyme and nucleic acid--it has been shown that the efficiency of damage production is a sensitive function of the photon energy. The significance of this finding in more complex biological systems (bacterial cells, HeLa cells) is at present being explored.
Current project activity has been directed to several biological systems in an attempt to find optimal systems for demonstrating the Resonance phenomenon. At this point, the effect has been shown in both the metalloenzyme catalase and BUDR-labeled chromosomes. Efforts now will be directed to developing mechanisms of the effect based on more quantitative studies. Initially this will involve biochemical studies on structural changes in the catalase molecule irradiated at or near the K-absorption edge of iron.

Supplementing the irradiation studies of biological molecules is the development of special equipment which permits absolute measurement of the very low photon fluxes generated in our highly monochromated (± 50 ev) x-ray beams. In addition, design and construction of high intensity field emission type x-ray sources have been carried out and the effect of various parameters (vacuum, cathode material, applied voltage, and cathode-anode spacing) on electron emission has been tested.
Radiation Chemistry and Photochemistry Program

MATRIX ISOLATION STUDIES OF PRODUCTS
OF GAMMA RADIOLYSIS OF HETERO CYCLIC MOLECULES

STAFF

Alec Grimison, Ph. D., Associate Scientist; George Simpson, Ph. D.,
Associate Scientist; Marjel H. Muir, Ph. D., Associate Scientist,
and 4 Research Assistants.

PURPOSE

This program is concerned with the effects of gamma radiolysis
on simple heterocyclic molecules, which can be considered as models
for more complex substances of biological importance. Unstable
species formed in this gamma radiolysis are trapped by carrying
out irradiations in solid matrices at 77°K, and are studied under
these conditions to elucidate their structure.

CURRENT STATUS

Optical dewars have been designed and tested for the examination
of optical spectra at liquid nitrogen temperatures. Current projects
include the investigation of color centers formed by gamma irradia-
tion of heterocyclic solutes in methyltetrahydrofuran and carbon
tetrachloride matrices. These two solvents have been chosen to
enhance radical anion and radical cation formation, respectively.
Good agreement has been obtained on the literature values for the
efficiency of production of color centers in the pure solvents.
Systems which have proved particularly interesting are urine
and pyrazine in methyltetrahydrofuran, and pyrrole in carbon
tetrachloride. This last system is currently being investigated
also by photochemical irradiation of rigid solutions.

Theoretical work includes the prediction of the u. v. and
Electron Spin Resonance spectra of likely radical species,
using Molecular Orbital and Valence Band Techniques. A set of
valence band calculations on triplet states of simple heterocyclic
compounds is being done in collaboration with Dr. Zauli at the
Instituto di Chimica Fisica, University of Bologna.
Radiation Preservation of Tropical Foods

STAFF

Horace D. Graham, Ph. D., and Robert A. Luse, Ph. D., Chief Scientists (Part time), Principal Investigators; Surekant M. Deshpande, Ph. D., Associate Scientist I (Part time).

PURPOSE

To determine the feasibility of radiation preservation of bananas and mangoes, through examination of two aspects of the general problem:

1. Determination of those factors of pre-irradiation condition, radiation dose, and post-irradiation treatment which delay ripening and maximize the shelf life of the food product. Here qualitative or semi-quantitative criteria of ripening, such as softening, changes in color, spotting, and taste are utilized. These are supplemented by measurement of those characters associated with ripening, e.g. starch to sugar conversion and pulp acidity.

2. Measurement by appropriate biochemical assay of changes in various nutritional factors that accompany radiation pasteurization. This part is amenable to quantitative assay of vitamin levels and how they are affected by radiation dose and treatment.

STATUS

Bananas of the variety Monte Cristo and mangoes of the varieties Native, Hafu, Seedling 1109 and Native-Mayaguezano have been irradiated to determine if relatively low doses of gamma irradiation can be used for the preservation of these tropical fruits. Major emphasis is placed on the influence of irradiation on the retardation of ripening in these fruits and on the levels of nutritionally important biochemical components such as ascorbic acid, carotenoids, sugars, starch and on titratable acidity. Studies also are made of the effect of gamma irradiation on the depolymerization of some of the pectic constituents of mangoes.

Bananas of known history and 90-120 days old at the time of cutting have been irradiated at 10, 20, 30, 40, and 50 kilorads and then, along with non-irradiated samples (controls), stored at 60°F, 75°F, and 80°F. Every seven days samples are withdrawn and analyzed for the components named above. At 68°F, using bananas 96-104 days, no retardation of ripening has been noticed. On the contrary, some stimulation was evident, but the pattern was erratic. At 50 kilorads, intense blackening of the fruits
occurred; hence all subsequent work was limited to 40 kilorads. Retardation of ripening occurred at 75° and at 20-40 kilorads, but there was no consistent relationship between the radiation dose and the extent of retardation. At this temperature and at an irradiation dose of 40 kilorads, there was little or no effect on the levels of sugar carotenoids but the titratable acidity increased and ascorbic acid decreased by about 25%. At 80°F retardation of ripening was more pronounced, but the fruits ripened much faster than at 75°F.

Mature or almost ripe mangoes have been irradiated at 50, 100, 150 and 200 kilorads and stored at 50°F; non-irradiated controls were also included. Biochemical analyses were done on representative samples as described above for bananas. All fruits stored at 50°F kept well. The irradiated fruits remained green for 30 days. Fruits of the "Native" variety irradiated at 150 kilorads or above showed severe blackening of the pulp. This blackening progressed from the seed outwards and was not noticed in the other varieties. Burning or blackening of the skin occurred in all varieties when irradiated at 150 and 200 kilorads. The wide natural variations from fruit to fruit and from batch to batch hinder making any valid conclusions as to the effect of irradiation on the biochemical components assayed.

Pectic constituents of mangoes of the variety Sandaresha irradiated at 500, 1,000, 1,500 and 2,000 kilorads have shown a consistent decrease in the molecular weights of their highly methylated water-soluble pectinic acid fractions with increasing radiation dose. However, increase in radiation dose did not cause a severe degradation of the low methoxyl pectins or the proteopectins extracted from these fruits. Fractionation of pectins from control fruits with molecular sieve chromatography indicated the occurrence of at least two major fractions of distinct molecular size. It was inferred that the radiation-depolymerized pectins constitute sub-fractions of these major fractions. Study of their molecular weight distribution patterns therefore is contemplated, in order to determine the relationship between pectin depolymerization and fruit softening.