PRNC~144 GENERAL, MISCELLANEOUS: AND PROGRESS REPORTS. (TID-4500) PUERTO RICO NUCLEAR CENTER ANNUAL REPORT 1970 OPERATED BY UNIVERSITY OF PUERTO RICO UNDER CONTRACT NO. AT (40-1)-1833 FOR U. S. ATOMIC ENERGY COMMISSION ---Page Break--- JOHN C. BUGHER. 1901-1970 ---Page Break--- TABLE OF CONTENTS Organization Chart . Nuclear Science . Neutron Diffraction, . 200 Radiation and Hot Atom Chemistry . Cold Neutron Spectroscopy. Radiation Damage Nuclear Engineering . Physical Sciences. . See Radiation Chemistry |... le Solid State Physics. 2... 1. 1 we g0000 ai Rag ical Radioisotope Applications..... - therapy and Cancer... 2... ee ee 'Tropical Agro-Sciences fee Induced Sterility in Insects... . 2. . Medical Sciences and Radiobiology . Radiation Effects at the Cell and Molecular Levels... . Schistosomiasis . Fascioliasis . . eer Radiation Activation of Latent Viruses. 1... 'Trypanosomiasis. . . . 509000 Reactor... . . - Health and Safety... 2... ee X-Ray Radiation Survey . . Radioecology 2. ee ee Marine Biology . . . Terrestrial Ecology . . . Jobos Bay Energy Center. Information and Education Services. 2... 2 Le Office of the Director. 6... eee ee Appendix. Publications. 2 2 DL! Papers Presented... 2. Seminars, Rio Piedras... 'Seminars, Mayagüez.. Student Enrollment at PRNC During Fiscal 1969 & 1970 | PRNC Students by Country. 2... 2... iv 15 17 19 21 29 35 37 41 49 87 63 67 70 2B 1 79 85 89 1 101 103 105 113 47 127 129 134 135 143 MT 150 151 152 --- Page Break--- --- Page Break--- ESR equipment being operated by Luis G. Hen vi --- Page Break--- NUCLEAR SCIENCE 'The Nuclear Science Division supports the M.S. degree programs in Chemistry and Physics of the University of Puerto Rico at Mayagüez by providing opportunities for graduate students to do research and for faculty to teach specialized advanced courses. Research facilities are also made available to graduate students of Nuclear Engineering and Electrical Engineering, and to pre- and post-doctoral students from other universities interested in.

working at PRNC. One of the most important commitments of the Division is to promote and encourage cooperative research efforts among our scientific staff and the science teaching staff at the UPR, Mayagüez. EDUCATIONAL ACTIVITIES Graduate Courses. During 1970 seven graduate courses were taught by PRNC personnel, with academic credit given by the UPR: Course Professor Enrollment Introduction to Solid State Dr. J. A. Gonzalo 6 Physics 587 and 597 Radiation Chemistry 608 Dr. R. A. Lee 5 Chemical Kinetics 673 Dr. R. A. Lee Nuclear Chemistry 571 Dr. O. H. Wheeler Electrodynamics 661 Dr. M. Gomez Solid State Electronics 561 Dr. F. Vazquez, 10 Thesis Research. The following students from Nicaragua, Chile, and the Dominican Republic have completed thesis research under Nuclear Science Division staff supervision: Student Thesis Title Advisor Manuel Lagunas Radiolysis of organic sulfur Dr. R. A. Lee compounds in aqueous solutions José Sequeira Sevilla Radiolysis of succinimide Dr. O. H. Wheeler aqueous solution Nelson Peña Recoil reactions of tritium Dr. O. H. Wheeler liquid organic acids --- Page Break--- The following students from Puerto Rico, Colombia, Paraguay, and the United States are doing thesis research under Nuclear Science Division staff supervision: Student Luis C. Hernández Pardo Genaro Coronel Martinez Carlos Basora Maria Garefa Bernabé Zuluaga José M. Ortiz José Escabi Ramón E. Irizarry Braulio F. Mercado Edward Lyons RESEARCH COMPLETED Thesis Title Advisor Electron spin resonance (ESR) Dr. F. Cesani spectra from ferroelectrics Critical behavior of the specific heat anomaly in ferroelectric triglycine sulfate (TGS) High frequency behavior of ferroelectric Rochelle salt, Hot-atom reactions of "F with aromatic compounds Ray induced copolymerization of crotonic acid with styrene Mechanism of radiolytic decomposition of phospholipids Electron spin resonance spectra of cyclic amides Electroreflectance and thermoreflectance in barium titanate Electrical conductivity of triglycine

sulfate near the transition temperature. Radiolysis of fluoroform. Dr. J. A. Gonzalo, R.A. Lee, O. H.

Wheeler, P. Vazguez. Neutron Diffraction Study of the Magnetic Spiral Structure of MnO3 - J. A. Gonzalo (PRNC Mayagüez) and D. Cox (Brookhaven National Laboratory, Upton, N.Y.), A neutron diffraction study of the previously reported magnetic spiral structure of MnO3 has been carried out with neutrons of wavelength 1.06 Å and 2.5 Å. The atomic position of the oxygen in the unit cell was refined (w=0.306). The magnetic data reveal that the spiral structure is of the screw type, with a periodicity of 20.23 Å. The latter does not vary within experimental error in the range 4.2° to 91°K. The temperature dependence of the magnetic moment was determined, and a value of T_N=93°K for the Néel temperature was found, considerably higher than the 84°K previously reported from susceptibility measurements. The temperature dependence of the lattice parameters in the magnetic phase was examined by X-rays. Experimental information about the magnetic form factor of Mn^3+ in MnO3 was also obtained. Ferroelectric Free Energy Expansion Coefficients from Double Hysteresis Loops - A. Gonzalo and J. M. Rivera (PRNC and UPR Mayagüez). A direct method has been developed to determine the temperature dependence of the coefficients of the free energy expansion (A=5xP^2+4EP+γP^3...) of a crystal spontaneously polarized in a temperature region where double hysteresis loops are observable (this implies that γ <0). The features of the P vs. E = 64/SP relationship are fully displayed in the double hysteresis loop, which allows the simultaneous determination of x, y, and z. The coefficient x can be measured directly from the slope (dP/dE) of the straight line at the center of the double loop. We can define P_z and P_- as the polarization before "switching" for decreasing and increasing field, respectively. This characterizes one of the single loops in the P vs. E diagram, and

hence the values of £ and { can easily be computed. This approach has been used to analyze experimental results on single crystals of BaTiO■. Oscillograms of the double hysteresis loops in the region immediately above T■=111.6°C were taken, and the temperature dependence of x, §, and ¢ was determined. Simultaneous measurements of the dielectric constant on the same sample yielded a value of x in good agreement with the above value in the same temperature region. The temperature dependence of £ is more pronounced than that previously reported. In addition, ¢ has been shown to have a marked temperature dependence, a result not accessible by other techniques. Thermal Hysteresis in the Tetragonal Cubic Transition of BaTiO■ - J. M. Rivera and J. A. Gonzalo (UPR and PRNC Mayagüez). Precision measurements of the dielectric constant as a function of temperature (114° to 120°C) have been performed for increasing as well as for decreasing temperatures, at low frequency. A value of $\Delta T=1.6$ °C has been obtained for the thermal hysteresis between both transitions, defined as the temperature interval between the transition temperatures for both series of measurements. The relationship U■~8x²P,*T /e∆T allows an estimate of the activation energy for the displacement of ions as a function of the thermal hysteresis. The value obtained, U■~6.8X10■ erg/cm², is reasonable compared with plausible estimates obtained in other ways. Radiation Protection by Thioureas - O. H. Wheeler and R. A. Ribot (UPR and PRNC Mayagüez). The "protection activity" of the thioureas has been measured in terms of the relative rate constants for reactions with the radicals formed in the radiolysis of water. with glycylglycine used as standard. --- Page Break--- Iodine-128 and Iodine-132 Labeled Rose Bengal and Thyroxine - O. H. Wheeler, J.B, Trabal, and H. Lépez-Alonso (PRNC Mayagüez). Rose Bengal and thyroxine can be labeled quite readily with I-125 and I-131 within 10 min. This was done by heating the compounds (in a 100°C water bath) in an

acetate buffer of pH 5.2 with a drop of 30% H2O; and carrier-free 131I as iodide. Photolysis and Radiolysis of Phenylalanylglycine - O. H. Wheeler, D. A. Julian, and R. A. Ribot (PRNC Mayagüez). 'The photolysis and radiolysis of phenylalanylglycine in aerated aqueous solution proceeds by hydroxylation of the aromatic ring and by oxidative cleavage and hydrolysis of the peptide bond.

Oxidative cleavage was more important in photolysis, and hydroxylation of the aromatic ring was less important. Energy Transfer from Naphthalene to Other Organic Molecules in Liquid State under Ultraviolet Excitation - Mohyi-Eldin-Mohamed Abu-Zeid (UPR and PRNC Mayagüez), Energy transfer in a binary system was investigated with naphthalene (N) as donor and 1-naphthylamine (1-NA), 2-naphthylamine (2-NA), quinine sulfate (QS), quinine chloride (QC), or indole (I) as acceptor. The data were analyzed, and the ratio of naphthalene quantum efficiency (qx) to that of the acceptor molecule (qy) was obtained. The value of qx/qy was found to increase from 0.54 to 1.23 for N and 1-NA and from 0.22 to 2.94 for N and QS solutions with and without the presence of O2. 'The conclusion was therefore drawn that O2 quenches the donor molecule much more than the acceptor one in the binary solution. Infrared Thermoreflectance in Mg:Sn - F. Vieguez (PRNC Mayagüez). Modulating the reflectivity with a square wave temperature variation, we have measured the $\Delta R/R$ spectrum of Mg:Sn in the infrared (0.85 to 1.5 eV). That allowed us to determine the Ey and Ey+ $\Delta 0$ transitions and the Δy spin-orbit splitting, corresponding to the first direct transition between the valence and conduction band. These results confirmed our previously estimated value of $\Delta 0$ (0.60 eV). The F0(πs - πp) value (0.5 eV) is lower than that previously calculated by M. Y. Au-Yang and M. L. Cohen because they did not include spin-orbit splitting in their pseudopotential calculations. RESEARCH IN PROGRESS Thermal Conductivity of Ferroelectric Triglycine Sulfate - G. Coronel and J. A.

Gonzalo (UPR and PRNC Mayagüez). A thermal conductimeter (comparative standard method) was put into operation. Measurements were performed on a cylindrical sample of TGS, single-crystal, with the symmetry axis along the ferroelectric b-axis. Data were taken between room temperature and 120°C, and a smooth decrease in the thermal conductivity value was observed. In the vicinity of the transition, T_c=49.4°C, fine temperature control was used and no anomaly was detected. Previous Russian work on the same material suggested a small anomaly which was not confirmed in our experiments. Further work will be done extending the temperature range to low temperatures and investigating the effect of applying electric fields to the samples.

Thermoluminescence of Irradiated Alkali Halides - P. Martínez and J. A. Gonzalo (UPR and PRNC Mayagüez). Preliminary investigations have been made on the thermoluminescence peaks from V_2 centers in CsI produced by ultraviolet irradiation. Current experiments are directed toward determining possible orientational dependence of the defects formed, by using polarized ultraviolet radiation.

Dielectric Relaxation of Rochelle Salt and TGS - C. Basora, B. Mercado, and J. A. Gonzalo (UPR and PRNC Mayagüez). High frequency measurements on single crystals of Rochelle salt, using a slotted line, indicated that at 0.6 GHz the peak in dielectric constant at T_c has decreased considerably (by a factor of about 100) and at 7.6 GHz the peak has disappeared almost completely; this confirms the presence of a Debye relaxation mechanism. Further data, in both Rochelle salt and TGS, at close intervals from the transition temperature, will be taken in the near future. We plan to set up a Brillouin spectrometer to obtain additional information on the relaxation mechanism by means of light scattering observations.

Stored Energy in KCI and KBr Irradiated at 4.2°K in the Core of the Munich Research Reactor - B. A. Cruz (UPR and PRNC Mayagüez) and G. Wehr, K. and G. Vogl.

(Technische Hochschule, München). Differential calorimetry measurements extending to 80°K on Harshaw KCl and KBr irradiated at 4.2°K in the core of the Munich research reactor show

recombination stages compatible with known thermoluminescent peaks. The measurement yields order of reaction and activation energy for each recombination stage. For KCI, saturation of principal defect concentration was observed, and a previously unknown defect recombination stage may be present near 73°K. Careful data analysis is now in progress. Radiation Damage in Rare Gas Solids (Ar, Kr, Ne) - B. A. Cruz (UPR and PRNC Mayagüez). An experiment is in preparation to measure the light emission during low temperature x-ray and ultraviolet irradiation and the thermal luminescence of rare gas solids. Further optical and resonance work is planned to seek information on the nature and structure of radiation-induced defects in rare gas solids. Theoretical Study of the Inelastic Scattering of Light by Elementary Excitations and Defects in Ferroelectrics and Semiconductors - M. Gómez-Rodríguez (UPR and PRNC Mayagüez). Work has begun on the extension of Halperin and Hohenberg's theory for the dynamic scaling laws to the case of second-order light scattering. This requires the study of the second-order correlation function of the order parameter near the transition region. Preliminary work on these correlation functions has been done, but no concrete results have yet been obtained. The wealth of dynamic information stored in second-order light scattering is the motivation for developing this theory. Nonharmonic Impurity Models for Ferroelectrics - M. Gómez-Rodríguez (UPR and PRNC Mayagüez). The mathematical formulation that was used in "Theory for the Interaction of Phonons with Nonharmonic Impurities and their Effect on the Polarizability," in which excitations are described in terms of Fermi operators, has now been applied to the ferroelectric problem with promising results. P. G. DeGennes and E. Pytte have used

the formally different but physically related spin model for ferroelectrics. However, by limiting themselves to mean field approximations, they have failed to realize that from their formalism as well as from ours, "magnon"-like excitations can be obtained. Currently, the specific heat and other thermodynamic properties, as well as the light scattering properties of this excitation, are being studied. Dependence of Pyrene Monomer and Excimer Quenching Rate Parameters on the Solvent Used. I. At Room Temperature - Mohyi-Eldin-Mohamed Abu-Zeid (UPR and PRNC Mayagüez). Seven solvents were used in this work, and the quenching rate parameter in the case of excimer and monomer emission of pyrene was found to depend drastically on the viscosity of the solvent used. From the calculated value of the rate parameter and the viscosity of the solvent, the probabilities of collision between excited pyrene molecules and the quencher molecules (carbon tetrachloride) were estimated. Electroreflectance in Barium Titanate - R. Irizarry Lazzarini and F. Vézquez (Department of Electrical Engineering, UPR and PRNC Mayagüez). Lattice polarization due to movements of the ions within a single unit cell causes splitting and shifting of the critical points. Recently, several authors have suggested that a similar polarization may be caused by external electric fields. Electroreflectance with variable electric field is being used to obtain the field dependence of these effects. STAFF Manuel Lagunas, from Chile, after completion of the M.S. degree in Chemistry under Dr. R. A. Lee's supervision, has gone to the University of California at Davis, where he will continue his studies toward a Ph.D. in Chemistry. José Sequeira, from Nicaragua, having completed the M.S. degree in Chemistry under Dr. O. H. Wheeler's supervision, has gone to Nicaragua to join the Chemistry Department at the Universidad Nacional de Nicaragua. 6 --- Page Break--- Nelson Pei, after completing his M.S. degree in Chemistry under Dr. O. H. Wheeler's supervision, has joined the

Chemistry Department of the UPR, Mayagüez. 'Two new projects in the Nuclear Science Division have been approved and sponsored by the AEC: Radiation Damage Program - Dr. B. A. Cruz, Scientist I, Head. Cold Neutron Spectrometry - Dr. W. Fiala, Scientist I, Supervisor. Dr. Manuel Gómez, Scientist I, who held a joint appointment in the Division, moved in January 1971 to the

UPR, Río Piedras, where he will be Director of the Physics Department. He has been working on two projects: "Theoretical Study of the Inelastic Scattering of Light by Elementary Excitations and Defects in Ferroelectrics and Semiconductors" and "Nonharmonic Impurity Models for Ferroelectrics." He plans to visit Mayagüez twice a month to continue work on these projects in collaboration with Dr. F. Vázquez and Dr. J. A. Gonzalo. Dr. E. Bailey, Scientist I (ad honorem) and Dr. Mobyi-Eldin-Mohamed Abu-Zeid, Scientist I (part-time 18%), from the Physics Department of the UPR, Mayagüez, joined the Division. Dr. O. H. Wheeler, Senior Scientist I, was named Regional Editor for Puerto Rico of the Latin American Journal of Chemistry. Miss Elisin Trabal, Research Associate II, resigned to join the Public Health Service in Mayagüez. Mr. José M. Rivera, Research Associate I, resigned to accept a teaching position in the Physics Department at the Puerto Rico Junior College in the San Juan area. Mr. Carlos Basora, who was working on his master's thesis in Physics, left to join the Air Force in fulfillment of his military duties. Mr. Aníbal Camnasio transferred from the Neutron Diffraction Division to this Division, as Research Associate III, Electronics (part-time). Dr. R. A. Lee, Scientist II, who was Acting Head of the Hot-Atom Program, was named Head of this project by Dr. H. J. Gomberg on October 29, 1970. Dr. B. A. Cruz, Scientist I, after completing one academic year at the Maier-Leibnitz Institute of the Munich School of Technology in Germany, returned to PRNC. He had collaborated with Professor Heinz Maier-Leibnitz on his research dealing with

the interaction of radiation and matter. MEETINGS Dr. Julio A. Gonzalo presented an invited paper at the Midwinter Solid State Research Conference of the University of California at Irvine in January 1970. His travel expenses were shared by the University of California and the UPR Department of Physics, Mayagüez. ---Page Break--- Dr. Owen H. Wheeler attended a meeting of the Colegio de Químicos (Chemists Association) at Catholic University in Ponce on February 28, and he attended the 'Third Joint Meeting of the American Institute of Chemical Engineers—Instituto de Ingenieros Químicos de Puerto Rico in San Juan, May 17-23. Dr. Rupert A. Lee attended the ACS/CIC Conference in Toronto, Canada, May 24-29. He then went to the Sloan-Kettering Institute in New York to complete some work on the application of ESR to radiation protection which he had done there previously. From New York, Dr. Lee traveled to Evian, France, to attend the Fourth International Congress of Radiation Research, June 28—July 5, where he presented a paper. Dr. Manuel Gomez attended the Summer School on Light Scattering at Northwestern University in Evanston, Illinois, July 19—August 1, 1970. Travel expenses were shared by the UPR and PRNC Mayagüez. Dr. Mohyi-Eldin-Mohamed Abu-Zeid attended the International Conference on North expenses Special plastic enclosure for neutron air temperature control to maintain --- Page Break---Neutron Diffraction 'The neutron diffraction group of the Nuclear Science Division is working on two types of problems: the chemical binding of atoms in crystals and molecules, and the nature of ferromagnetism. Both are related to the spatial arrangement of atoms in molecules. If either x-rays or neutrons are scattered from crystals, sometimes patterns can be analyzed that show the arrangement of atoms in the crystal. Since the amplitude of x-rays diffracted is proportional to the atomic number of the scattering atom, if both light and heavy atoms occur in the same compound, the contribution of the light atom is very weak and its position can

be determined only with great difficulty. Neutrons, however, are scattered by the nuclei of the atoms. Diffraction of neutrons by light elements compares favorably with that by heavier elements, and the coordinates of the lighter atom may be determined with greater precision than with x-rays. In compounds having atoms with unpaired electrons, a neutron-electron spin interaction is also present. Since the magnetic properties of substances are related to the way the electron spins are arranged within the crystal, determination of such spin arrangements by neutron diffraction provides

information about magnetic structures. RESEARCH IN PROGRESS 'The Magnetic Structure of CoCI■-6H■O. This laboratory has published the magnetic structure of nickel chloride hexahydrate (NiCl■-6H■O) (Kleinberg, J. Appl. Phys. 38, 1453, 1967). The crystal structure, including hydrogen atom positions, has been refined by Kleinberg (J. Chem. Phys. 50, 4690, 1969). Cobalt chloride hexahydrate is chemically isomorphous with the nickel compound. 'The structure is shown in Figure 1. The space group is C2/m (monoclinic) with unit cell dimensions a = 10.34, b = 7.06, c = 6.67 Å, β = 122° 20'. Study of the magnetic structure of cobalt chloride hexahydrate was undertaken to examine and compare similarities to, and differences from, the isomorphous nickel and other transition halide hexahydrate compounds. Previous magnetic susceptibility measurements showed the direction of magnetization to be along c. Nuclear magnetic resonance data limited the magnetic space group to P2■/a and C2/c. Neutron diffraction data on the hO1 zone were taken at 77 K to determine the scale factor and at 1.5 K to determine the magnetic structure. Systematic absences in the data showed the magnetic structure to have space group C2/c. This structure consists of antiferromagnetic (001) planes with an antiferromagnetic coupling between planes. 'The magnetic c axis is twice the length of the chemical c axis. In Figure 2 the arrows show the spin direction and

are placed on the cobalt positions. 'The magnetic ordering scheme, but not the spin direction, is identical to that in NiCl2-6H2O. 'The cobalt form factor as measured agrees well with the calculated spherical part of the Co2+ form factor. The magnetic moment at 1.5 K was estimated from the 77 K scale factor to be about 3.8 Bohr magnetons. 'A measurement of the magnetic 101 reflection showed the Néel temperature to be about 2.25 K. 'The main possible intraplanar superexchange paths in cobalt chloride hexahydrate, Co-Cl-Cl-Co and Co-Cl-O-Co are designated as 1 and 2, respectively, in Figure 1. They are quite similar to paths in cobalt chloride dihydrate, which serve to interlink the strongly coupled ferromagnetic chains. In that case they have the smaller exchange energy, and short-range order is attributed to the strong ferromagnetic Co-Cl-Cl-Co intrachain coupling. 'The magnetic structure does not stabilize until the energies of the paths 1 and 2 predominate over the thermal energy. For the dihydrate, this occurs at about 17.3 K. In the case of the hexahydrate, there is no strong Co-Cl-Co coupling along the axis. Instead, there appear to be the weak interplanar couplings which seem to involve the free water molecule situated in the mirror plane. 'Thus in the hexahydrate we suggest that unstable antiferromagnetic sheets are formed in the (001) plane at about 17 K, as a consequence of the intraplanar couplings. As the temperature is decreased there is increasing short-range order until about 2.25 K, where the weak interplanar forces bring three-dimensional stability to the structure. Strontium Iridium and Strontium Ruthenium Deuteride (Sr2IrD6, Sr2RuD6). X-ray powder patterns taken by Moyer and Tanaka showed that strontium, iridium, ruthenium, and rhodium hydrides are cubic with the metal atoms forming an anti-fluorite structure. Neutron diffraction powder patterns were taken to determine the hydrogen positions, which give clues to the nature of the hydrogen-metal bond in these materials. Neutron

Diffraction powder patterns of deuterated materials upon analysis showed that the hydrogen atoms surround the transition metal ion in an octahedral array. In the iridium compound, the five deuterium atoms fill five of the six octahedral sites in a disordered array. The transition metal is on the origin of the cell and the hydrogen on the cell edges. The structure then indicates that the compounds consist of $Sr^{(x)}(Dy)^{(x)}$ where X is Ir or Ru and y = 5 or 6 respectively. The stoichiometry confirmed by the diffraction experiment is consistent with magnetic measurements of Moyer and Tanaka. The hydrogen, then, is covalently bound to the transition metal atom, forming the ion given above. The strontium is in tetrahedral holes in ionic form. Bond distances are given in Table 1.

 $SrD = 1.702 \pm 0.02$ $RuD = 1.690 \pm 0.01$ $SrD = 2.700 \pm 0.02$ $RuD = 2.692 \pm 0.01$ $Rulr = 3.292 \pm 0.01$

Lattice Parameters: a = 7.62, b = 7.60

Sodium Nitrate. Sodium nitrate undergoes a ferroelectric phase transition at about 165°C. The room temperature ferroelectric phase and the paraelectric phase at 185°C were determined some years ago by Kay, Frazer, and Ueda. To investigate the material further and to learn about its molecular motion, we have taken data at three different temperatures: 150°, where the transition "begins"; 185°; and 225°, where critical.

Scattering disappears. (See Table 2) The structure may be described as follows. The first molecule is totally in the b, c plane at x = 0. The NO group is bent with an O-N-O angle of about 114°. The nitrogen is on the b axis (x = 0, y = 0). The sodium is also on the b axis, about 2.5 Å from the nitrogen atom in the ferroelectric phase. This pattern is repeated by a body-centering translation (x', y', z') = (x, y, z + 4). When the space group changes from Im2m to Immm (paraelectric phase), a center of symmetry (and mirror plane) is added on the axis not far from the center of mass of the nitrite group. This symmetry element is generated by disorder. The two nitrite groups can obviously not superpose; they may be in either of two positions. Previous results indicated that at 185°C there was no free rotation and probably not even highly hindered rotation. We find the same is true at 225°C. The implication is that Bragg scattering results above and below the transition can give no information about the dynamics of the transition. Figure 3 shows that amplitudes of vibration have somewhat less variation from linearity in the z direction than in other directions. This indicates that in spite of the disorder, the effective environment in the z direction does not change very much.

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There seem to be fairly substantial changes in slope across the transition in the a direction. This is the direction of "sinusoidal order" in the vicinity of the transition found by Tanisaki. Unfortunately, no data exist in this direction at room temperature since previous studies were two-dimensional. The changes in amplitude in the b or polar direction are also marked as would be expected. We realize that the data are rather meager to give very precise results, but the numbers are consistent with what is known about the structure and indicate that relative trends may be extracted from Debye-Waller factors. Analysis of the amplitudes of rotational motion of the nitrite ion agrees well with spectroscopic results for θ and ϕ .

libration. The librational motion seems to be somewhat larger than the frequency would indicate. This may be an inaccurate result, or it is possible that some rotational motion arises from lower lying acoustic modes. The assumption of a simple potential may also be poor. Finally, when the data at 225°C were refined, a least-squares program had become available that took anisotropic extinction into account. The data were fit best by Type II extinction as defined by Zachariasen. The analysis indicated that the mosaic blocks in the 6 direction were shortest. This result is in agreement with the structure which is highly crowded at changes in polarization in the b direction. Table 2 Bond Distances and Angles RmT 150° 185° 225° NO 1.240(3) 1.246(10) 1.217(5) 1.214(6) NaO 2.471(4) 2.499(14) 2.509(6) 2.510(8) 2.533(9) 2.559(17) 2.579(13) 2.597(19) 2.589(9)

2.647(28) 2.648(13) 2.642(24) ONO 114.9(5) 114.7(10) 114.9(6) 118.2(6) EDUCATIONAL ACTIVITIES Dr. R. Kleinberg gave a course in Electromagnetic Theory at the Physics Department, UPR, Mayagüez. Mr. B. Mercado is working for his M.S. degree in electrical engineering on the structure and properties of triglycine sulfate. 13 ---Page Break--- PERSONNEL Dr. R. Kleinberg spent six months at Los Alamos Scientific Laboratory in New Mexico. His main objective was to use the superior computer facility. Mr. A. Camnasio, an Argentine undergraduate who worked as a technician, left the project to continue his education. Mr. N. Davila, technician, left the project in December to enter the Armed Services. Dr. Mortimer Kay mounting crystal on circular goniometer for neutron diffraction studies. 14 ---Page Break--- Radiation and Hot-Atom Chemistry This program was instituted in 1966 and until this year was mainly concerned with the hot-atom chemistry of recoiling atoms covalently bound to carbon. The compounds studied in the past included organic compounds containing sulfur and phosphorus, phenyl derivatives, metallocenes, and metal carbonyls. More recently work has started on the

reactions of hot '*F atoms with aromatic compounds in the liquid phase. The '*F is being produced by two independent processes: !°F(n,2n)!*F and OCH)"F. [As of this year, there has been a shift in emphasis from hot-atom chemistry to radiation chemistry. Under investigation at present are the radiolysis of gaseous hydrogen fluoride, simple organic fluorides, and aqueous organic sulfur compounds, and gamma-induced copolymerization. Apart from the usual equipment for handling radioactive compounds, an electron spin resonance (ESR) spectrometer is available for investigating intermediates formed during radiolysis. WORK COMPLETED The following projects were completed by Dr. O. H. Wheeler and his associates before he resigned from the Puerto Rico Nuclear Center. Metallocenes. The recoil products formed in the (n,7) activation of dicyclopentadienyl titanium dichloride were separated by rapidly subliming the material. The sublimable activity amounted to 16.8% of the total activity; however, only 26% of the activated sample sublimed. The remaining activity consisted of 60% in an insoluble fraction, 96Ti?* and 22% Ti**, Activated dicyclopentadienyl vanadium dichloride gave a "retention" of 16%, with 43% and 35% of the activity as V°* and V** respectively. Cyclopentadienyl vanadium tetracarbonyl showed 45% "retention," with 19% of V* and V** activities. Metal Carbonyls. The retention in cobalt carbonyl (CO,(CO),] was found to be about 8%. Both iridium carbonyl [Ir(CO),] and rhenium carbonyl [Re2(CO):0] gave about 25% retention, comparable with that found for ruthenium carbonyl. However, nickel carbonyl [Ni(CO).] showed 98% retention resulting from recombination for both liquid and vapor. The retention was not decreased in heptane solution, although the addition of iron carbonyl [Fe(CO).] reduced the retention because of competition. 16 --- Page Break--- Tritium. Liquid propionic acid containing 95% tritium-6 propionate has been activated, and the tritium-labeled, volatile, non-hydrocarbon products were

analyzed by vapor phase chromatography. No activity was found in the propionaldehyde or n-propanol fractions. Activity appeared in the acetic acid and propionic acid fractions. On degradation of these acids, 90% of the tritium activity was found in the carboxylic acid group. WORK IN PROGRESS 'The following projects are being carried out under the direction of Dr. R. A. Lee. Hot Atom. '* F reactions with benzaldehyde are being investigated to determine which positions of the benzene ring are being substituted. The '*F is being generated by introducing a small amount of Li^2 CO_3 to produce the ^6Li(n, α)^3H followed by the ^18OCH_3^n)'*F process. Preliminary experiments verify that '* F labeling is accomplished and that only a small fraction of the activity is in the organic fraction after separation. Fluorobenzene along with ortho-, meta-, and para-fluorotoluene are being irradiated in the reactor. '*F is being produced by the '^19F(n,2n)^18F process. A comparative study of the reactions of '* F with these compounds is being carried out.

Radiation Chemistry. Radiolysis of Gaseous HF. The other hydrogen halides have been studied fairly extensively, but nothing has so far been reported on HF. A stainless steel cell with polyethylene gaskets has been designed. It is now undergoing tests to determine its inertness to HF and ability to maintain a vacuum. Radiolysis of CH_3F and CHF_3. Both W and G(H_2) values for the radiolytic decomposition of these gases have already been determined. Scavenger studies with SF_6 and C_2H_4 are being carried out in the hope of elucidating the radiolytic decomposition. Gamma-Induced Copolymerization of Styrene with Crotonic Acid. 'These compounds have been irradiated in various mole fractions, and the copolymer has been analyzed for crotonic acid content. By use of the Fineman and Ross plot, reactivity ratio r_1 is calculated; r_2 is zero since crotonic acid does not polymerize by itself — this is the reason for using this compound. 16 ---Page Break--- Cold Neutron Spectroscopy 'The program on

Cold neutron spectroscopy was initiated on July 1, 1970. It is concerned with the development of new methods for the spectrometry of cold neutrons and, after such methods are established, with the investigation of cold neutron scattering patterns from crystalline compounds and with the investigation of neutron optical interference phenomena. The group consists of Dr. W. Fiala, the principal investigator, and Dr. P. P. Delsanto, who was given a joint appointment at the UPR and PRNC on November 1, 1970. On December 16, 1970, the group was joined by Mr. Kit Gough, a research technician.

EDUCATIONAL ACTIVITIES

Two graduate courses were given:

Course Professor Enrollment
Introduction to Neutron Physics 676 Dr. W. Fiala 3
Mathematical Physics 629 Dr. P. P. Delsanto 4

Two students carried out thesis research:

Student Thesis Title Advisor

Carlos V. Wheeler Neutron low energy spectroscopy by means of total reflection (completed)

Dr. W. Fiala

Héctor Santiago Study of analogue resonances with the eigenchannel theory of nuclear

reactions (in progress) Dr. P. P. Delsanto

RESEARCH COMPLETED

A Two-Mirror Cold Neutron Monochromatizing Unit - W. Fiala (PRNC and UPR Mayagüez) and H. L. Foote, Jr. (Brookhaven National Laboratory, Upton, N.Y.). The performance of a reflecting-transparent mirror system was studied under different geometrical parameters. It could be shown that the proposed system is capable of producing and/or analyzing monochromatic neutron beams of a very wide range of wavelengths extending beyond the Bragg cutoff values of monocrystals. (Work performed at BNL High Flux Beam Research Reactor.)

Total-Reflecting Low-Energy Neutron Spectrometer - W. Fiala (PRNC and UPR Mayagüez) and Carlos V. Wheeler (UPR Mayagüez). An instrument proposed as a total-reflecting low-energy neutron spectrometer was designed, constructed, and tested at PRNC. The tests consisted of measurements of the spectra of three slightly different core configurations at a radial beam hole of the PRNC Swimming Pool Reactor.

'The data obtained indicate that the instrument is very sensitive and surprisingly capable of

detecting changes in the neutron spect reactor core configuration. (Work completed in 1969.) due to small changes in the RESEARCH IN PROGRESS A Multilayer Monochromatizing Neutron Mirror - W. Fiala (PRNC and UPR, Mayagüez). On the basis of the data obtained for monochromatizing two-mirror systems, different ways of depositing a reflecting and a transparent layer on the same substrate are being sought and investigated. The results obtained are being correlated with the relevant theories and predictions will serve as a basis for Dr. Fiala's work with machine shop personnel on the cold neutron spectroscopy project. 18 --- Page Break--- Radiation Damage 'The research project on radiation damage was started in July 1970. Its purpose is to study the effect of radiation on rare gas solids, the nature and structure of radiation-induced defects, and the effect of such defects on crystal properties. Previous work on radiation damage in ionic crystals helped guide the principal researcher to an interest in radiation damage in rare gas solids. During the first half of 1970, calorimetric measurements were made of the energy released by recombination of radiation-induced defects in KBr and KCl which had been irradiated at 4.2°K in the core of the reactor at the Technische Hochschule in Munich. The recombination peaks at low temperature parallel previously observed thermoluminescent peaks. Papers on this work will be published during 1971. During the second half of 1970, the installation of a Collins helium liquefier, transferred from Argonne National Laboratory, was started and almost completed. When ready, the unit will be assigned to a general service department (Technical Services or Reactor Operations) and will supply liquid helium for use by any research program at PRNC. Liquid helium is essential to the work on rare gas solids since the rare gases solidify at very low temperatures. Even at liquid helium temperature, some of the defects

observed in ionic crystals are not expected to be stable in rare gas solids. Since the principal investigator, Dr. B. A. Cruz, was in Munich working at the research reactor from September 1969 through August 1970, no students were assigned to this research program. Modifications have been designed for an existing Dewar to enable us to grow crystals of Kr, Ar, or Ne in transparent tubes. These crystals are to be irradiated with x-rays and ultraviolet light at low temperatures, and both the emission excited during exposure and the thermoluminescence emitted during the warm-up of the irradiated crystal will be studied as a function of temperature and energy of incident radiation. Also, attempts will be made to orient defects or selectively bleach defects with a particular orientation. The modified Dewar will be ready by the time liquid helium becomes available. Present plans also include electron paramagnetic resonance study of irradiated crystals, the study of light emission and absorption in the vacuum ultraviolet, and the use of previously reactor-irradiated argon gas to grow argon crystals containing a uniform distribution of potassium atoms as an impurity resulting from the radioactive decay of activated argon. --- Page Break--- The helium liquefier being installed. Mr. Juan Carlos Alemafy checking neutron generator being installed at PRNC Mayagüez, ---Page Break--- NUCLEAR ENGINEERING The Nuclear Engineering Division is engaged in both teaching and research. Staff members teach graduate courses at the University of Puerto Rico, direct the thesis work of nuclear engineering students registered there or at other universities in the United States and Latin America, and serve as principal investigators of research projects dealing with basic and applied aspects of nuclear engineering. They also do reactor physics calculations and consulting requested by the staff of other PRNC Divisions as the need arises. EDUCATIONAL ACTIVITIES Scientists on the staff of the Nuclear Engineering Division hold joint appointments.

ments at PRNC and the University of Puerto Rico. The faculty of the Nuclear Engineering Department of the UPR is composed largely of such staff members; Dr. D. S. Sasscer, the Head of the PRNC Nuclear Engineering Division, is also the Chairman of the Nuclear Engineering

Department of the UPR. The Division also provides the classrooms, offices, laboratories, equipment, and administrative personnel for the graduate students at the UPR Nuclear Engineering Department. Short courses covering a variety of topics related to nuclear engineering are offered from time to time for scientists, engineers, technicians, etc. Master of Science Degree Program. The UPR in close cooperation with PRNC's Nuclear Engineering Division offers a Master of Science degree in Nuclear Engineering. Requirements for a Master's degree include 30 credit hours of graduate course work, a thesis, and a final oral examination. Courses include Nuclear Reactor Technology, Nuclear Measurements and Instrumentation, Elements of Nuclear Engineering, Reactor Theory, Advanced Reactor Theory, Advanced Engineering Mathematics, Reactor Laboratory, Graduate Seminar, and Special Topics. Supplementary courses include Nuclear Reactor Metallurgy and Introduction to Nuclear Engineering. Students. During 1970, 17 students participated in the Master of Science program (Table 1), and four of them completed the degree requirements during 1970: 12 others are working on their thesis projects and/or completing their course work; 18 additional students took semester-length courses taught by the Division staff (Table 2). Mr. Rafael H. Sardina, a graduate student in Nuclear Engineering doing thesis research, was assigned in August 1970 to cooperate with the PRNC Reactor Division staff in training a group of students from Venezuela. He conducted a special one-semester course including a selected series of reactor physics experiments, 21 --- Page Break--- Table 1 Students Enrolled in the Master of Science Degree Program in Nuclear Engineering Citizenship Sponsor Name

Organization Alealé, Rafael A. UPR Alcaraz, Juan R. U.S. GI Bill Alvarado, José U.S. 'AEC Alvarez, Vicen A. U.S. U.S. Army. Benitez, Jaime vs. ABC Caro, Juan R. vs. UPR Castro, Antonio U.S. Pub. Works Griffin, Luciano Venezuela Wwic Mejia, Braulio UPR Musalem, Abraham UPR Ortiz Torres, Julio AEC Barby, Fernando ABC Rios Divi, Rafael UPR Rodriguez, Teodoro UPR Rodriguez Perazza, M. UPR Sardina, Rafael H. UPR Utret, Rafael L. Salt eee Table 2 'Students Not in Degree Program Who Have Taken Courses in Nuclear Engineering RE Crna Who Have Taken Courses in Nuclear Engineering = 'Name Citizenship 'Alemar Rivera, José D. U.S. Bas Garcia, Joué U.S. Coronel Martinez, Genaro Paraguay scab Pérez, José M. U.S. Figueroa Rivera, Juan E. Figueroa Vifias, Adolfo Gonzalez Pérez, César Hernandez Inchastogu, Francisco Hernandez Pardo, Luis Irizarry Rodriguez, Maria M. Martinez Castillo, José R. Dominican Monilor Zambrana, Francisco U.S. Moreno Bemal, Alberto Colombia Morillo Grullén, Re U.S. Purcell Velar, Julio U.S. Santana Medrano, Carlos Dominican Santo Caraballo, Héctor vs. Zuluaga, Bernabé U.S. 22 --- Page Break--- Table 3 Student Thesis Research Projects Name Title of Thesis Major Professor Aleali, Rafael * Measurement of reactor shutdown H. Plaza reactivities by the asymmetric source method. Alvarez, Vicen A. ** A technique for measuring the E. Ortiz photoelectric mass absorption coefficient using the fluorescent radiation from various elements. Caro, Juan R. ** Experimental investigation of H. Plaza neutron detectors' interaction. Castro, Antonio * Gas production in irradiated D. S. Sasscer barytes-boron concrete as a function of temperature, Mejia, Braulio * Activation analysis as a method K. B. Pedersen for tracing suspended sediments. Ortiz. Julio ** Possibilities of recovering copper F. J. Munoz from chalcopyrite by leaching with seawater sulfuric acid solutions. Fernando ** Effect of gamma radiation on K. B. Pedersen organic materials in aqueous solution. Rios, Rafael ** A time-of-flight experiment to E. Ortiz determine the

neutron spectrum from a Pu-Be neutron source, Rodriguez, Manuel * 'Time, space, and energy dependent A. E. Gileadi. neutron densities following a fast neutron burst at a given point. Sardina, Rafael ** Activity ratio technique for H, Plaza measuring thermal neutron flux using activation detectors. Ufret, Rafael L. ** Determination of the prompt A. E. Gileadi neutron decay constant by stochastic methods. * Completed. ** In progress. 23 ---Page Break--- RESEARCH PROJECTS The

research projects of the Division, in progress or completed during the year, are listed below. Gas Evolution of Borated Concrete in a Neutron Environment—D. S. Sasscer and A. Castro Rosario. The rate of gas produced as a function of the boron content in heavy concrete was determined by placing a sample of concrete in the pool of the PRNC reactor and monitoring the amount of gas produced as a function of nvt and temperature. (Completed.) 'Time-of-Flight Methods for Measuring Gamma-Ray Velocity—E. Ortiz and R. Rios, 'Two extremely fast scintillation detectors and a time-to-pulse-height converter are used, together with the Division's 1024-channel nuclear data analyzer, to measure nanosecond-order time delays due to preset differences in the source-detector distance. (In progress.) Verification of Z and E Dependence of the Photoelectric Absorption Coefficients— E. Ortiz and V. Alvarez. Fluorescent radiation emitted by various elements in response to excitation by low energy gamma rays serves as the monoenergetic source of known E value required for this work. The absorber foils are of extreme purity (99.7 to 99.9%) and of highly uniform thickness. Radiation, both incident and attenuated, is detected by a xenon-filled proportional chamber, the output of which is analyzed by the 1024-channel nuclear data analyzer. (In progress.) Experimental Study of D-D and D-T Reactions—E. Ortiz and R. Alemar. 'The neutron generator facility recently installed at PRNC will be used to study the energetics and the angular pattern of D-D and D-T reactions. (In

progress.) Experimental Investigation of Neutron Detectors' Interaction—H. Plaza and J. Caro. The purpose of this work is to determine experimentally the change in response of a foil used as a neutron flux detector when another foil detector is placed near it. The parameters in this study include the foil size and thickness and the distance between foils. From experimental results, a correction factor to account for the detectors' interaction will be calculated as a parametric function of the factors mentioned above. (In progress.) Experimental Verification of the Asymmetric Source Method in Reactivity Measurements—H. Plaza and R. Alcalé. A series of experiments was carried out to test and verify the accuracy of the asymmetric source method as applied to the measurement of subcritical reactivities. The method is based on the fact that when an artificial neutron source is located asymmetrically with respect to a plane of symmetry of a subcritical reactor core, the ratio of counting rates from two counters at different locations will depend on the degree of subcriticality of the reactor. This ratio is used to infer the effective multiplication factor of the system. (Compl.) 24 ---Page Break--- Students of the Nuclear Measurements class counting foils activated in the PRNC subcritical pile (seen in background), 25 --- Page Break--- Activity Ratio Technique for Measuring Thermal Neutron Flux Using Activation Detectors—H. Plaza and R. Sardina. The objective of this project is to verify experimentally a novel technique that has been mathematically formulated for determining thermal neutron flux by means of activation detectors. The method consists of irradiating a sample of an element, say dysprosium, with thermal neutrons and measuring the activity of two of the isotopes produced. The ratio of the two activities will be proportional to the thermal neutron flux. (In progress.) Computation of Time, Space, and Energy Dependent Neutron Densities Following a Fast Point Burst in Rocky Media—A. E. Gileadi and M.

Rodriguez Perazza, 'A time-dependent, multigroup diffusion model was used to develop a computer code that computes neutron fluxes resulting from a fast point burst in certain rocky media. The same code is capable of interpreting neutron logs used in oil prospecting work. (Completed.) 'Technological Studies on Leaching Chalcopyrite—P.J. Muñoz-Ribadeneira. The effect of chloride ion concentration on the leaching rate of copper is being studied in relation to the thermodynamics of strong electrolytes. The feasibility of leaching local copper ores with seawater and sulfuric acid is being studied. (In progress.) Activation Analysis as a Method for Tracing Suspended Sediments—K. Pedersen and B. Mejía. The method was applied to the problem of sedimentation in

Mayagüez Bay. It was demonstrated that aluminum may be used for tracing the sediments contributed by river waters; this provides the opportunity of determining their distribution pattern and settling rate without using chemical methods. (Completed.) 'The Effects of Gamma Radiation on Treated Sewage—K. Pedersen, A. Ray, and F. Plé. It was shown that, although some reduction in oxygen demand follows irradiation of sewage, the G value of the reaction is too small to make the process commercially expedient. (Completed.) Technique for Evaluating Sedimentation at River Mouths—D.S. Sasscer, K-B. Pedersen, and A. E. Gileadi. This project is sponsored jointly by PRNC and the Water Resources Research Institute (WRRI). Its purpose is to correlate actual measurements made on sediment distribution in the Río Guanajibo with a suitable mathematical model. (In progress.) Determination of Certain Neutron Kinetic Parameters by Means of Stochastic Methods—A. E. Gileadi and R. Uftet. The applicability of stochastic methods to determine certain neutron kinetic parameters is being studied. The prompt neutron decay constant was determined by correlating the variance to mean ratio of the ith counting time interval by the Feynman method. The experiment is being done at the L-77.

reactor with a high-sensitivity neutron detector and the 1024-channel nuclear data analyzer used in the multisealing mode. It is planned to improve the method so that it could be used to determine neutron kinetic constants related to delayed neutrons. (In progress.) Measurement of Fluorescent Radiation in Various Substances Induced by Radioisotope Gamma-Ray Sources—B. Ortiz and K. Pagin Ramirez. Gamma rays from a source fall on a radiator, exciting its characteristic x-ray spectrum. The x-rays are detected by a proportional chamber, and the electric pulses from the chamber are analyzed by a multichannel analyzer. (Completed.) Evaluation of the Gamma Heating Effect within the PRNC Research Reactor Lead Shield—A. E. Gileadi (for the Reactor Division). A simplified mathematical model was used to calculate the temperature elevation due to gamma heating in the lead shield positioned between the core and the thermal column of the PRNC research reactor. Calculations indicate that under PRNC operating conditions this heating effect is far from being hazardous. (Completed) STAFF ACTIVITIES A book, Applied Nuclear Power Engineering, by Drs. Pedersen, Plaza, Gileadi, and Sasscer of the Nuclear Engineering Division and Mr. R. Brown of the Reactor Division is to be published in the Professional Engineering Career Development Series of Barnes and Noble, Inc., in 1971. Dr. Donald S. Sasscer left on July 1, 1970, for Argonne National Laboratory, where he is to spend a year doing systems analysis work in the Division of Radioecology in cooperation with Dr. J. Klein. In his absence, Dr. Aviva B. Gileadi is Acting Head of the Division. Dr. Aviva E. Gileadi spent the first six months of 1970 at the Courant Institute of Mathematical Sciences of New York University, using the computational facilities to work on the development of computer codes related to neutron kinetics. Dr. Arliss D. Ray, Professor of Civil Engineering on sabbatical leave from the University of Missouri, joined the

Division from August 1969 to August 1970 as a Visiting Scientist; he was also ad honorem professor at the UPR, Mayagüez. His primary field of interest is sanitation, and he worked with Mr. Plé and Dr. Pedersen on the enhancement of organic degradation by gamma radiation. Since returning to Missouri, he is continuing to serve as an advisor on the joint PRNC-WRRI project. Dr. Eddie Ortiz presented a paper at the meeting of the American Physical Society in Chicago in January 1970. Dr. Aviva E. Gileadi participated in the International Conference on Computer Applications in Radiology held at the University of Missouri, Columbia, Mo., September 1970. ---Page Break--- Mr. Fausto J. Muñoz-Ribadeneira presented a paper at the American Nuclear Society Winter Meeting, Washington, D.C., November 1970. Drs. Knud Pedersen and Heriberto Plaza also attended this meeting. Mr. Fausto J. Muñoz-Ribadeneira presented a paper at the Third Joint Meeting of the American Institute of Chemical Engineers—Instituto de Ingenieros Químicos

de Puerto Rico in San Juan, May 1970. Drs. Donald S. Sasscer, Knud Pedersen, and Heriberto Plaza attended the Eleventh Annual Nuclear Engineering Education Conference held at Argonne National Laboratory in February 1970. Mr. Fausto J. Muñoz-Ribadeneira served as a consultant in the reorganization of the Ecuadorian Atomic Energy Commission at Quito, Ecuador, in February 1970. FUTURE PLANS Most of the future research plans of the Nuclear Engineering Division are associated with two major facilities: the pulsed TRIGA reactor scheduled to be started up in FY 1972, and the recently installed Texas Nuclear Neutron Generator. Plans for the pulsed TRIGA core include, among others, measurement of Doppler effect on the new FLIP fuel element, numerical and experimental studies of the repetitively pulsed core, measurement of the TRIGA temperature coefficient and its separation into fuel dependent and moderator dependent parts, and integral studies on the resonance properties of erbium-167, the burnable.

Poison used in the FLIP fuel. Research plans associated with the neutron generator include charged particle beam experiments, verification of the Rutherford scattering formula using various scatterers with protons and deuterons as charged particles, and measurements of activation cross sections using 14-MeV neutrons. The Division also plans to extend its cooperation with the WRRI and to develop projects dealing with the tracing of copper tailings and the measurement of mercury in marine food—both using activation techniques. Plans for theoretical studies include the development of a mathematical model to compute medical x-ray doses, machine settings, and positioning data; the development of a fuel cycle optimization code; and the development of a mathematical model for energy centers. --- Page Break--- PHYSICAL SCIENCES The long-range objective of the Physical Sciences Division is to offer advanced training opportunities for Puerto Rican and Latin American trainees, primarily through participation in research projects involving the use of high-energy radiation and radioisotopes. Since this program is geared to regional needs, it includes an introductory training course in the use of radioisotopes and requires participation of the scientific personnel in the academic activities of the natural sciences departments of the University of Puerto Rico, Rio Piedras. This cooperative effort is encouraged through joint appointments. EDUCATIONAL ACTIVITIES The educational activities of the Division range from a four-week non-credit training course in the techniques of radioisotope applications to research training in the laboratories of the Center. The four-week course was offered twice during 1970. The distribution of the twelve trainees by geographical origin is shown in Table 1. Table 1 Participants in Basic Course in Radioisotope Techniques, 1970 Name Country Field of Interest Financial Sponsor Alfonso Artieda Ecuador Radioisotopes in medicine Myrta Cancel Ortiz Ecuador Self Ana Maria Revollo PRNC Student

Aid Dom. Republic" i Self Ecuador c cs Self Ecuador " " Self Enrique Delgado Plasencia Puerto Rico Hematology Self Luis R. Rentas Puerto Rico Radiology Jorge Haddock Cordero Puerto Rico Radiology Ignacio Escobar Mejia —_Colombi Electrophysiology Cecilia Salazar Machado Venezuela Biology Dora Barnés Llinés Puerto Rico Medical technology Self Massayoshi Yoshida Brazil Radiation chemistry, OA Sot Rote Breet Radiation hem OAS 29 ---Page Break--- 'The following University courses were given: 1. Advanced Mechanics I (Physics 412). The first half of a two-semester graduate course. Dr. Amador Cobas. 2. Advanced Physical Chemistry (Chem. 464, three credits). A one-semester graduate course. Dr. Alec Grimison. 3. Graduate Research (Chem. 599 or Phys. 501, one to six credits), Graduate students supervised by PRNC personnel. 'Their geographical origins are shown in Table 2. 4. Molecular Spectroscopy (Chem. 563, three credits). A one-semester graduate course. Dr. Alec Grimison. 5. Undergraduate Research Training. Three undergraduate science students took advantage of PRNC research training opportunities during 1970: Felipe Cardona, José L. Muñoz, and José L. Ramos, supervised by Drs. A. Cobas, B. Z.

Weisz, and J. Levinson. Table 2 'Thesis Research Supervised by Division Personnel During 1970 Student Country of Origin Supervisor Hilde Aledo Puerto Rico SPA. Castellón, 'Agnes Costa Puerto Rico SPA. Castellón Suanita Fr SPA. Castellón SPA. Castellón 4. Levinson, B. Z. Weisz Elan Gomez Hernando Guerrero Sulio A. Minardi B. Z. Weisz Leén Pereira Colombia B. Z. Wein Rafael Pereira Colombia SPA. Castellón 'José Revuelta Cuba Alec Grimison Gladys Rodrigues Puerto Rico Alec Grimison, W. Adam "Antonio Rolén Puerto 3. Levinson, A. Cobas Lydia Searano Puerto Rico SPA, Castellón Myctha Teujilo Puerto Rico 'A. Grimison Sonia Vézquez. Cuba SPA. Castrillon Carmen Velézquez Puerto Rico SPA, Castellón RESEARCH 'The research activities of the Physical Sciences Division include studies on radiation effects and radioisotopes, and work supporting these.

studies. The projects are described briefly below. 30 --- Page Break--- Radiation Effects. These projects are concerned with the effect of high energy deposition in chemical systems. In some, the emphasis is on the initial, or primary, products of radiation; in others, on the final products produced by secondary chemical reactions. The objective is to clarify the mechanisms of radiation-induced changes. 1. Tritium Recoil Labeling - J. P. A. Castrillén. 'The comparative study of the tritium recoil labeling of lithium phenylacetate and the mixture phenylacetic acid—lithium carbonate has been completed. Mrs. Agnes Dubey received her M.S. degree from UPR; her thesis was entitled "Tritium" Recoil Labeling in Phenylacetic Acid." 2. Steric Aspects of Recoil Labeling - J. P. A. Castrillén. 'The study of the neutron irradiation of the optical isomers of lithium a-phenylbutyrate has been almost completed. It confirms that retention prevails over inversion on hot-atom substitution at an asymmetric carbon atom. 3. Matrix Isolation Studies of the Gamma Radiolysis of Heterocyclic Molecules - A. Grimison. This project receives support from the AEC Division of Biology and Medicine and is described elsewhere in this Annual Report. Graduate Student trainees: Myrtha Trujillo and José Revuelta. 4. Use of Single-Center Wave Functions in Scattering and Photoionization Studies - A. Grimison and W. Adam. A set of computer programs, designed to produce numerical single-center wave functions from molecular orbitals of diatomic molecules expressed as a linear combination of Slater atomic orbitals, has been implemented on the IBM 360/40. The resulting single-center wave functions will be used for theoretical calculations of scattering and photoionization cross sections. Graduate Student trainee: Gladys Rodriguez. 5. Radiation-Induced Aromatic Substitution - M. K. Eberhardt. The radiolysis of aqueous solutions of nitrobenzene, chlorobenzene, and toluene has been studied under a variety of conditions. The ortho-meta-para ratio was

determined, and the results were compared with quantum mechanical calculations. 6. Radiation Protection in Alkylbenzenes - M. K. Eberhardt. Quantum mechanical calculations (complete neglect of differential overlap formalism) were carried out on the charge distribution of alkylbenzene radical ions. The results have been compared with the G(H,) values reported by A. Zeman and H. Heusinger (Radiochim. Acta 8, 149, 1967). Radioisotopic Studies. These projects involve the use of incorporated radioactive tracer atoms as a means of studying reaction mechanisms and studies of counting techniques. 1. Oxidation of Diarylethanes - J. P. A. Castrillén. This study has been completed and the results are to be published. 2. Oxidation of Monoarylethanes - J. P. A. Castrillén, with the help of Dr. Bruce Graybill, Oak Ridge Summer Research Participant. It was shown that no rearrangement takes place in the monoarylethanes. The graduate student trainee, Miss Juanita Freer, who had started the study of the oxidation of mono and diary ethylanes, left Puerto Rico for personal reasons. 3. Liquid Scintillation Counting - J. P. A. Castrillón. Various projects are underway to improve the present techniques by the use of better solvents and solutes and quench control. a. The Influence of Chemical Structure on Quenching. The effects of a series of different

substituted benzophenones and of another series of substituted diphenyl sulfoxides on the β -spectrum of 14C are being studied. Graduate student trainee: Elsa Gomez. b. The effect of both series of compounds on the internal conversion electron spectrum of 140Ce is also being examined. Graduate student trainee: Hilda Aledo. c. New Solvents and Solutes. The purpose of this work is to improve known liquid scintillators, in

particular those used for aqueous and polar samples. An important finding, so far, is that simple aromatic nitriles behave as efficient scintillation solvents. Also, selected organic structures with cyano substituents have been synthesized and used as efficient scintillation solutes. Graduate student trainees: Lydia Scarano and Carmen Velazquez Supporting Research. 'The projects described below do not directly involve the use of radiation or radioisotopes. Their purpose is to provide support for the projects listed above by producing essential information on the systems of interest. 1. Structure of Phenanthrene - A. Grimison. In connection with refinement of the phenanthrene geometry worked out by the Neutron Diffraction Program and described elsewhere, theoretical studies have been carried out to determine the origin of the effects observed. Particularly important is the role of the overcrowded H-H potential in the observed out-of-plane distortion of the molecule. All valence electron self-consistent field calculations have been made on phenanthrene in a large variety of conformations, by means of CNDO (complete neglect of differential overlap) formalism. 'The final results were obtained on an IBM 360/91 computer. For all the geometries tested (ideal, distorted, experimental neutron diffraction, and x-ray diffraction). scaling the out-of-plane distortion gave a minimum energy for the planar configuration. This suggests that the small out-of-plane distortion observed experimentally may be due to crystal packing forces. A valid alternative is that the H-H potential has considerable anisotropy, which is not accounted for in the CNDO method because of the restrictions following from the requirement of rotational invariance. This is to be tested by further calculations in the EH (extended Huckel theory) formalism. 'The effect of maintaining a planar geometry and scaling the distortion vector of Coulson and Haigh was tested with a variety of assumptions for the relative mag- 33 --- Page Break--- ie components.

(essentially force constants of different types). Taking the magnitude from the experimental fraction routes, we found minimum energy near a scale factor of 1.0, as expected. This proves that the Coulson-Haigh approach is capable of reproducing distortions in such a complicated system. Its potential importance lies in the reduction of the number of independent variables to be considered. However, use of the original Coulson-Haigh distortion vector gives less good agreement with experiment, indicating the need for a refinement of the force-constant values. The effect of varying the C-C-H dihedral angle from 118° to 126° was shown to give a minimum at 121°. This is in good agreement with the experimental value of 121.6°, while angles up to 126° have been observed in other overcrowded systems. 2. Thiaxanthone and Related Compounds - J. P. A. Castrillon. This study was continued with the determination of the ultraviolet and infrared spectra of this family of metallic complexes. The graduate student trainee, Sonia Vazques, left for personal reasons. 3. Structure of Phenanthrene - A. Grimison. The comparison described in the last Annual Report between the neutron diffraction studies (Neutron Diffraction Program, PRNC) and theoretical calculations in the CNDO formalism has been published. As pointed out, the particular nature of the approximations in the CNDO formalism do not permit an accurate estimate of the possibility of an anisotropic H-H potential. Preliminary studies have been completed on the same conformations by the EHT formalism. These results show for the first time the slight aplanarity observed in the experimental data. 4. Electrophilic Aromatic Substitution - M. K. Eberhardt. A paper on electrophilic triphenylmethylation of aminophenol and aminobenzenethiols has been published jointly with Dr. G. Chuchani of Instituto Venezolano de Investigaciones Cientificas, Caracas, Venezuela. Quantum mechanical calculations were carried out on aniline, N-methylaniline, N-dimethylaniline, phenol, anisole,

ethoxybenzene, and isopropoxybenzene, and the results were correlated with experimental data on triphenylmethylation of these compounds. 34 --- Page Break--- Radiation Chemistry STUDIES OF GAMMA RADIOLYSIS OF HETEROCYCLIC MOLECULES The object of these studies is the identification of the species formed by gamma radiolysis of heterocyclic molecules of possible biological importance; therefore, emphasis is on direct observation of the normally labile intermediates formed after the absorption of high energy radiation. This is made possible by utilizing the matrix isolation technique, in which the molecule is irradiated in some form of rigid matrix, normally at low temperature. Under appropriate conditions, radicals and radical ions can thus be stabilized for extended periods and characterized by spectroscopic techniques. An important part of the program involves the quantum mechanical calculation of electronic properties of heterocyclic radicals and ions. These results are used in conjunction with experimentally measured properties to identify unknown intermediates. THESIS RESEARCH 1. Intermediates in the Gamma Radiolysis of Heterocyclic Molecules - Myrtha Trujillo Sanchez (Cuba) for the Ph.D. degree, completed in June 1970. 2. Use of Single-Center Expansions in Photoionization Cross Section Calculations - Gladys Rodriguez (Puerto Rico) for the Ph.D. degree, scheduled for completion in 1972. 3. Flash Photolysis of Heterocyclic Compounds - José Revuelta (Cuba) for the M.S. degree, scheduled for completion in 1971. CURRENT RESEARCH TOPICS Parisier-Parr-Pople Calculations on Radical and Radical Anion Intermediates from Uracil, Thymine, and Cytosine. Previous calculations have been reported on the predicted absorption spectra of some heterocyclic radicals. Following a review of the literature on transient spectra from pulse radiolysis of pyrimidines in aqueous solution, an intensive study is being made of the various species postulated to be responsible for these spectra. Some tentative conclusions have been

reached on the correctness of these assignments. A recent major upgrading of the computer programs will permit bond order—bond length correlation, variable electronegativity corrections, the input of sigma polarities from all valence electron calculations made here, or any combination of the above. 35 --- Page Break--- Luminescence at 77°K after Gamma Irradiation. Following up the earlier studies of recombination luminescence at K from gamma-irradiated samples of heterocyclic compounds in rigid matrices, work is continuing on the effect of infrared stimulation on this luminescence. This should demonstrate the participation of trapped electrons in the recombination luminescence. Flash Photolysis of Heterocyclic Compounds. Work on the flash photolysis system has proceeded very slowly because of technical problems with the equipment. This work should progress better after the purchase of a new complete flash system planned for the near future. STAFF Miss Myrtha Trujillo Sánchez obtained her Ph.D. degree in June 1970, the first granted by the UPR Natural Sciences Faculty. She now has a joint appointment between the Cayey Regional College of the UPR and PRNC and is continuing her work on this project. Dr. Manfred Eberhardt putting sample --- Page Break--- Solid State Physics STUDY OF RADIATION DAMAGE IN ORGANIC CRYSTALS This project is devoted primarily to the study of radiation effects in organic crystals and the possibility of their reversal. An understanding of these effects in well-defined crystalline structures can provide a foundation for studying them in more complex materials, including those of biological interest. Anthracene was chosen as the initial material for study because large, very pure anthracene crystals can be obtained; much is known about its electrical and optical properties; and radiation damage due to high doses of neutron and gamma irradiation in anthracene has been studied. The laboratories for this project are in the Natural Sciences Building

Undergraduate students of the UPR Physics Department are encouraged to do their thesis work at this facility under the guidance of PRNC staff members. STUDENT PARTICIPANTS: Three graduate students participated in the research in the course of their required M.S. thesis work: Leén Pereira, Colombia, OAS-sponsored, January-December; thesis: "Carrier Trapping Measurement by Continuous Photoinjection." Lisandro Vargas, Colombia, OAS-sponsored, January-December; thesis: "A Time-Dependent Calculation of Exciton Diffusion in an Isotropic Crystal." Julio A. Mainardi, Argentina, OAS-sponsored, January-August; thesis: "Annealing of Radiation-Induced Singlet Quenching Centers in Anthracene." Mr. Mainardi completed requirements for the M.S. degree. His thesis is abstracted below. One undergraduate participated in the research: Felipe Cardona, Puerto Rico, September-December. RESEARCH 1. Annealing of Radiation-Induced Singlet Quenching Centers in Anthracene - thesis of J. A. Mainardi. Although anthracene has been much investigated, the effect of annealing of radiation-induced singlet quenching centers has received little attention. Following our measurements on annealing of radiation-induced triplet quenching centers (PRNC 140, p. 34), the experimental setup for the work on singlet quenching centers was designed to give results of comparable accuracy. The degree of annealing, 7, defined as the ratio of quenching centers eliminated by the process to the total number of quenching centers introduced by radiation is Ne - Nw K ~ Ke 7 N KK where N and Nw are, respectively, the density of the total centers introduced and of the centers remaining after annealing; and K1, K2, and K3 are, respectively, the monomolecular rate constant of the singlets before irradiating, after irradiating, and after annealing the crystal. The degree of annealing was obtained from room temperature measurements of the fluorescence spectra and the relative intensities. The results show that, like the annealing of triplet.

quenching centers, the annealing of singlet quenching centers takes place between 70° and 95°C; however, the degree of annealing is 80% for the singlets, although it is only 55% for the triplets. 2. Development of a Fast Rise-Time Light Shutter. For the measurement of continuous-injection transient space-charge-limited current, a method was developed for obtaining step-function high-intensity light pulses with a microsecond rise time. In this method, a Q-switched laser is used to punch a hole in a graphite film placed in the path of continuous light. The light and the laser beam are focused on the same spot on a graphite film. When the laser is pulsed, it punches a hole through which the light can go. The film is prepared by painting a thin layer of graphite in alcohol on an ordinary microscopic slide. The time it takes to make a hole depends on the thickness of the graphite film and the size of the continuous light spot. Reproducible light pulses with a rise time of one microsecond were obtained with a graphite film 3 microns thick. Such a film in the light path reduced the intensity by a factor of at least 10^7. 3. Time Dependence of Free Hole Reservoir Generation by Highly Absorbed Light in Anthracene Crystals. It has been generally assumed that the formation time of the free hole reservoir by highly absorbed light in anthracene crystals is short compared with the injection time. By applying a high-intensity step-function light pulse with a microsecond rise time followed by a delayed voltage pulse, we observed that the reservoir buildup is a slow process, requiring of the order of 10 seconds. The rise-time pulse is obtained as described above. By illuminating the crystal continuously and applying a voltage pulse, the light intensity and the magnitude of the voltage can be adjusted so that the reservoir is sufficient for space-charge-limited (SCL) current injection. Upon applying this voltage continuously and pulsing the light (of the same intensity), the magnitude of the initial current is 1/10 the

initial value of the sel current, and its time dependence follows that of the calculated continuous low

injection current shape. When application of the volt is delayed with respect to the onset of the light pulse, the temporal shape of the current follows that which should be obtained from the combination of a pulse and continuous injection. The time dependence of the current due to such a combination of a pulse and continuous injection closely resembles that of continuous injection sel current curves in the presence of trapping. When studying bulk trapping, precautions must be taken to ensure that the infinite reservoir condition is indeed continuously satisfied. The magnitude of the initial value of the current depends on the time delay required to build up a reservoir large enough for the initial value to be space charge limited, a delay time of 60 msec is needed. The study may lead to the development of a new method for radiation damage at crystalline surfaces. The Dependent Calculation of Exciton Diffusion in an Isotropic Crystal governing the time dependence of the triplet concentration at the surface, time dependent singlet generation and the appropriate boundary conditions were formulated. An analytical solution was found only when simplifying assumptions, which may hinder the real nature of the problem, were made. A computer method was developed to solve the diffusion equation for singlet excitons when the reabsorption term is included. The calculation and the evaluation of the results are in progress. Graduate student Jaime Castellanos is preparing to do crystal conductivity measurements. Dr. Aldo E. Lanaro is positioning a patient in the gamma camera for a dynamic cardiovascular study. Mrs. Adriana Calderon, Research Assistant, is conducting a thyroid function evaluation. CLINICAL RADIOISOTOPE APPLICATIONS The function of the Clinical Radioisotope Applications Division is to provide various applications in the field. Most of the work involves various Latin American countries.

nations. 'The Divisotope and de ts training courses. The ivisotope facilities assure development of courses and research. Welle Uses Of radioisotope training for the trained in the eli ns of sian also di neh plans for incorporations into king develops clinical Division's service to community help the availability of ps EDUCATIONAL ACI nical Radivinotope Application Course. 'This eight-week course consists of conferences in which the use of radivinotopes in resolving diagnostic problems is stressed, but therapy with internal emitters is also included. Laboratory procedures are keyed to the clinical material, which is selected to present a wide variety of states to provide general coverage of the various applications of radioisotopes in current use in nuclear medicine. Subject matter includes thyroid, cardiovascular system, liver and kidney function, gastrointestinal biological applications, analysis of fluid compartments and electro-tion, and radioisotope therapy relate points of clinical 'hing is based on demonstrations, clinic disorders, sorption, h Jyte turnover, tumor loc of thyroid disorders, 'T interest with the various texts performed. Performance of laboratory tests, discussions of results, conferences, and audio-visual presentations. 'The course is satisfied when the student completes at least eighty adequately and treats three patients with the course (country of origin performed diagnostic procedures and e thyroid disorders. 'This year, twelve students sponsor follow each name): January 7 — February 27, 1970 Evangelia Pimenidou, IAEA Alberto Palma Bonilla, Ecuador, FRNC Fauardo Rodrigues, Maisino, Argentina, PUNC war, Puerto Rico, UPIC School of Medicine A. Torres Nova, Puerto Rico, self (observer) AL --- Page Break--- April 1 — May 22, 1970 Alfonso Artieda, Ecuador, Dept. Med. del Seguro Social Ledy E. Subervi, Dominican Republic, self Ana Maria Revollo, Bolivia, PRNC Luis R. Rentas, Puerto Rico, self (observer) July 6 — August 28, 1970 Natalia Armijos, Ecuador,

Dept. Med. del Seguro Social Violeta Charpantier, Ecuador, Dept. Med. del Seguro Social Cecilia Salazar, Venezuela, PRNC Informal Courses. Practical training is offered for extended periods to students wishing to acquire more clinical and laboratory experience working with patients under the guidance of the Division staff. Fields include thyroid diseases, hematology, radioisotope localization studies, and others. After finishing the Basic Course, six of the above students stayed for special

studies in 1970. Five of them took general training in clinical applications of radioisotopes: Alberto Palma Bonilla, March 2 — April 30; Ana Maria Revollo, May 26 — August 28; Cecilia Salazar, August 31 — October 9; Violeta Charpantier, August 31 — October 30; Natalia Armijos, August 31 — October 30. Alfonso Artieda took intensive training in the use of the Anger camera, May 24 — September 20. Educational Activities Outside the Division, Scanning Interpretation for Radiotherapy Residents — Dr. Aldo E. Lanaro, December 1970. Three conferences on the clinical interpretation of thyroid, renal, and liver scannings were presented to the residents of the PRNC Radiotherapy Division: Drs. J. B. Reié, J. A. Avila, Lucy Toro, Jacques Noel, Emanuel Novich, and P. Villanueva. Nuclear Medicine Course for M.S. Degree Program in Radiological Health — Dr. A. E. Lanaro, June 8-12, 1970. This course, which included two lectures on general application of radioisotopes and five practical demonstrations, was part of the summer field training for four students: J. Pacheco, R. Gerdingh, A. R. Gonzalez Arvelo, and J. A. Borgos. Training Course on Nuclear Medicine Sponsored by the IAEA at the Rosales Hospital, San Salvador, El Salvador — Dr. A. E. Lanaro, October 19-23, 1970. This short course on thyroid studies, given by special invitation, consisted of five conferences: (1) Thyroid Function Diagnosis by External Measurements and Tests of Function Modification, (2) Diagnostic Tests Developed through Analysis of Organic Liquids such as Urine.

Blood and Saliva, (3) Determination in vitro of Thyroid Function, (4) Treatment of Thyroid Conditions with '?1, and (5) Determination of Organic Changes and Thyroid Scanning. A panel meeting was also included. Clinical Applications of Radioisotopes — Dr. A. E. Lanaro, May 5, 1970. A lecture presented to sixteen students as part of the course on Comprehensive Nursing in a General Hospital at the Nursing Section of the UPR School of Medicine. Lung Scanning — Dr. A. E. Lanaro, December 21, 1970. A conference presented to the staff of the Pediatrics Department of the University Hospital. RESEARCH ACTIVITIES Effects of External Irradiation on Thyroid Gland—Periodic studies were continued on the group of patients, initially fifty in number, who had had thyroid irradiation and subsequently had shown a decrease in thyroid function. Tests made every six months indicated partial recuperation of function. Now, after 3 years, the group is reduced to only six patients, all the others having died or stopped coming in. Two of these six show further reduction in thyroid activity. This could be a late effect of the irradiation. The group is too small for conclusions to be drawn, and we are considering starting tests on a new group of patients in better condition in order to observe the late effects of radiation. Red Cell Survival in the Normal Population of Puerto Rico—The survival of red blood cells from twenty normal volunteers was measured to establish normal values for the PRNC laboratory. By a 51Cr method commonly used here, the normal survival was found to be 36.6 days, with a standard deviation of 4.3, the range was 28.5 to 47.5 days, and the median was 36.25. Daily Ingestion of Iodine with Natural Diet of Inhabitants of Puerto Rico—With the collaboration of Dr. Lillian Haddock and the assistance of a small grant from the UPR School of Medicine, levels of iodine ingested daily from the normal diet of the Puerto Rican population are being determined. The objective is to find an explanation.

for the fact that in Puerto Rico the results of certain thyroid function tests differ from those in other areas; for example, they show relatively low T uptake at 24 hr. One possible cause could be that the thyroid gland is partially saturated with iodine from a habitual high intake; therefore, the 24-hr iodine level is being measured in a series of individuals whose urine creatinine levels are also being measured for two consecutive days. If the thyroid function is normal and the creatinine levels show the expected results, a urine sample is sent for chemical determination of iodine content. Eighty cases have been seen this year, and more samples are being collected. The preliminary results do not show a high level of iodine intake in the normal diet. It is now planned to make studies of

differences by sex, age, and especially region of the Island, i.e., coastal vs. interior and urban vs. rural.

Renal Plasma Flow (RPF) in Patients with Different Thyroid Activities—Renal plasma flow studies are being continued with patients in whom the condition of the thyroid could modify renal function. Studies in this Division two years ago showed that RPF is diminished in hypothyroid persons and also that this condition can be corrected by giving adequate thyroid hormone medication. The present objective is to determine whether the renal flow is proportional to the dose or a minimum critical (threshold) dose is required to reestablish the normal level. Hypothyroid patients are given oral thyroid medication and then their RPF is determined; every three weeks the dose is increased. Twenty-two hypothyroid cases, used to determine the basic levels before medication, are now receiving varying doses in this study.

KCNS Test at 24-Hour Iodine Uptake—In a group of normal patients and in another group having thyroid enzyme defects or receiving antithyroid drugs, the effect of KCNS administration is being observed immediately after measurement of the 24-hr iodine uptake. In the past, the blockage effect of KCNS

had always been tested separately. During the year, ten cases were handled this way, but more are needed before any conclusions can be drawn. Follow-up of Hyperthyroid Patients Treated with 'I-131'—Every year, the hyperthyroid patients who have received 'I-131' therapy are asked to come in. Last year, 76 patients responded, and each was given a clinical examination and a thyroid uptake test. Of those who had been treated 6 months to 12 years ago, 9 continue to be hyperthyroid (12%) and 23 (31%) are now actually hypothyroid. Since the preceding check, three new hypothyroid cases have appeared, an increase of 4%. Lung Scanning in Children with Congenital Cardiac Malformation—In collaboration with Dr. Martinez Picé of the Pediatrics Department of the University Hospital, a plan was formulated to study children with congenital cardiac malformations by lung scanning. The objective is to determine whether the images obtained with macroaggregates of 'I-albumin are sufficiently clear to diagnose the different types of cardiovascular problems in children, in order to avoid subjecting them to the radiation doses required by conventional methods. A few cases have been seen in the course of adjusting the techniques. Scanning with Indium-113m—The generator which produces the radioisotope indium-113m from tin-113, since its introduction by Stern in 1966, has been used in nuclear medicine in the U.S. and elsewhere but not previously in Puerto Rico. Last year, it was used by Dr. Sergio Irizarry in several studies involving human and animal subjects (rabbits). The indium-113m, in appropriate compounds with different physicochemical properties, has been useful in the production of radioisotopic images of various organs, tumors, and tissues such as the cardiovascular apparatus, kidney, central nervous system, liver, spleen, lungs, bone marrow, and placenta, to elucidate disease patterns. The advantage of an isotope source with such wide clinical versatility is immediately apparent. Other advantages of the

generator and its radiopharmaceutical products include a good penetrating gamma ray of 393-keV energy, suitable for most clinical diagnostic problems; a short half-life, which allows the use of relatively high diagnostic doses ensuring good counting statistics and instrument performance with low radiation dose hazard; low cost of isotopes; durability of the generator (6 months useful life); and the capacity to generate new material at frequent intervals, at least once every two hours. Some of these advantages are not to be found with other materials. Quality tests done here in compliance with U.S.P. criteria showed that the material for clinical use meets the requirements for

nonpyrogenicity, bacteriological sterility, and chemical and radiochemical purity. A manual covering the preparation of the radiopharmaceuticals, the clinical tests for which they are suitable, and the health physics considerations in their handling and administration has been prepared for incorporation into our teaching and diagnostic programs. The contents of the manual are based on experience at other nuclear medicine facilities, and the methods are those recommended by Dr. Henry Wagner of Johns Hopkins University (Principles of Nuclear Medicine, Saunders, Philadelphia, 1968), Drs. Adatepe and Potchen (Korean J. Nucl. Med. 3, No. 1, 1969), and Dr. Touya of the Centro de Medicina Nuclear, Montevideo, Uruguay. PRNC has obtained a license for multiple clinical uses of this isotope source and its radiopharmaceutical products. Scan and X-Ray Plate Superimposed—Work has been done for several years by Dr. S. Irizarry on the development of a facility for making an x-ray image of a radioactively labeled organ and then displaying the emitted radiation pattern of ingested radioisotope superimposed on this x-ray image, while the patient is in situ in a horizontal position. Such a composite image would be useful, since it would make immediately evident the relative extent of the pathology in the target organ as well as the disposition of the organ in its anatomical.

milieu. The production of accurately superimposed x-ray and scintillation scanning data has been complicated by the lack of commercial equipment for making long-distance (6 ft from tube to film) vertical beam exposures, which are necessary to minimize the geometric distortions produced by divergent x rays. The usual x-ray apparatus can be used for long-distance exposures, but only if the patient is in a vertical position. However, in this position it is difficult to keep the patient comfortable and immobile for the period of the scintillation scan, which is therefore usually made with the patient horizontal. On the basis of a pilot experiment indicating feasibility of operation, a facility for superimposing scans on x rays has been designed. Its potential value in clinical evaluation has been presented in our teaching and training, at PRNC seminars and at scientific meetings, and in a publication (Avances, Centro Médico de Puerto Rico, October, 1965), Lung Scanning in Asiatic Flu—In the course of using colloidal radioiodinated human serum albumin as an indicator of circulatory impairment, Dr. Sergio Irizarry observed an interesting pattern in one group of patients. They showed clinical and serological evidence of A2 Asiatic flu and associated symptoms of phlebitis and/or phlebalgia. The aches and pains that normally accompany the flu were localized along the path of the venous channels. The painful sites (Figure 1) follow the course of the long saphenous vein (Figure 2) in the inner aspect of the thigh running up diagonally from the knee to the mid-inguinal region, and the posterior tibial vessels running up from the foot through the posterior aspect of the leg until they reach the posterior region of the knee where they join the popliteal vein and this runs up to join the deep femoral vein. Some flu patients also presented clinical evidence of encephalitis, hepatitis, and cardiac, pulmonary, and gastrointestinal distress. The working hypothesis is that some vasculitis or intravascular

Coagulopathy is present. More results will be published. Figure 1. Painful venous sites in a patient who had associated symptoms of cardiac and pulmonary distress. ---Page Break--- STAFF The ad honorem appointments of Drs. Pedro Juan Santiago and Mario Rosa, collaborators in the courses offered by the Division, and of Dr. Rodriguez Olleros, who works on research projects, were renewed for FY 1970-71. Dr. Leonard M. Freeman, Assistant Professor of the Albert Einstein College of Medicine, New York, visited the Division on February 19-20 to discuss themes of mutual interest. On April 1, Mrs. Myrta C. Pagin was appointed Scientific Assistant III, to work as a full-time technician. Mrs. Carmen C. Villodas, Research Assistant III in Nursing Services, attended the course on Management of Radiation Accidents offered by the Radiological Health Program of the Puerto Rico Department of Health on April 29-30. Dr. Aldo E. Lanaro attended the 17th Annual

Meeting of the Society of Nuclear Medicine, Washington, D.C., July 6-12. Dr. Eduardo F. Touyé, Director of the Nuclear Medicine Center of the Maciel Hospital in Montevideo, Uruguay, served as a consultant to the Division on the use of indium-113m on July 15-16. Dr. Aldo E. Lanaro visited the Rosales Hospital, San Salvador, El Salvador, as a consultant for the reorganization of the Nuclear Medicine Service, October 19-23. He attended the Third Latin American Congress of Nuclear Biology and Medicine Societies in Mexico City on October 25-31. The Numbers of Teaching and Service Procedures Carried Out During 1970 (Total, 5886) Training Clinical Procedure Service Procedures Teaching Thyroid studies 922 1524 508 Gastrointestinal 10 86 3 Hematology 9 304 a Circulation studies* 29 308 67 Liver studies 1 102 6 Renal studies 100 218 41 Organ and tumor 387 1012 188 localization 5 Water and electrolytes ° © Total 1428 3629 829 47 --- Page Break----- Page Break---- RADIOTHERAPY AND CANCER The Radiotherapy and Cancer Division is concerned with education, research, and advanced cancer.

therapy service. This Division functions as the Radiotherapy Department of the University Hospital of the School of Medicine and in collaboration with the Radiotherapy Department of the I. Gonzalez Martinez Oncologic Hospital, which is adjacent to the PRNC Biomedical Building. At the Oncologic Hospital, the staff of the Division utilizes equipment and space, operating rooms, hospital beds, outpatient facilities, clinical laboratories, and medical services for the care of cancer patients. The University Hospital provides hospitalization and hostel facilities, ancillary services for diagnosis and patient care, and facilities for the surgical and medical treatment of cancer. At the academic level, the Division operates as the Radiotherapy Section of the University of Puerto Rico School of Medicine. It also collaborates with the University of Puerto Rico School of Dentistry, with the Cancer Control Program of the Puerto Rico Department of Health, and with the Puerto Rico Regional Medical Program. For radiological physics and radiotherapy consultation services, the Division is affiliated with the Veterans Administration Hospital. Partial support for the program is obtained from the University of Puerto Rico School of Medicine and from the National Cancer Institute through a training grant to the University of Puerto Rico School of Medicine. EDUCATIONAL ACTIVITIES The educational program includes the radiotherapy residency program (long-term training), a short-term radiotherapy training course, in-service cancer training for medical students, in-service training for radiological physicists and radiotherapy technicians, and a series of lectures in radiotherapy and cancer offered to third-year medical students. The radiotherapy residency program, designed to prepare qualified radiation therapists, meets the requirements of the American Board of Radiology. The trainees are physicians with a year of internship or equivalent clinical experience. The training period is three years, but trainees are required to

take an additional fourth year of supervised practice (preceptorship) before admission to the specialty examinations. Diagnosis of cancer, determination of the extent and radiosensitivity of tumors, selection of appropriate treatment, and the planning and conducting of radiological therapy are included in the curriculum. Residents acquire background in clinical oncology through supervised work with new, follow-up, and hospitalized cancer patients. Radiation therapy experience is acquired by working with roentgen therapy machines of various voltages, cobalt and cesium teletherapy units, and the internal and superficial application of radioactive material in solid sources (needles, tubes, wire) such as radium, strontium, cobalt, iridium, and cesium. Trainees are assigned to other services as follows: pathology (3 months), radiobiology (3 months), and radioisotopes (3 months). Lecture courses are offered in physics and biostatistics. The short-term radiotherapy training course for persons with previous radiotherapy experience is prepared according to the needs of the individual requesting the training. Participants may engage in

research and in all Division training activities, but they are not permitted responsibility for patients. A minimum of one month of training is required. In-service cancer training for medical students acquaints future physicians with clinical problems and current research in cancer and radiation therapy. The minimum length for this course is one month. In-service training for radiological physics personnel and radiotherapy technicians is provided as called for. Trainees are allowed supervised practice in the Division's facilities. The lecture course on radiotherapy of cancer for third-year medical students is offered yearly as part of the Medical School curriculum. Twelve lecture hours highlight the epidemiology of cancer, radiological physics, radiobiology, clinical radiotherapy, and radioisotopes in therapy. Two one-hour lectures are offered every year to

The fourth-year dental students, and demonstration exercises for groups of dental students are organized in the Division. During 1970, formal programs and courses were offered regularly to physicians and medical students. These included lectures, seminars, demonstrations, and patient care under supervision with rotation through the various sections of the Division (PRNC and Oncologic Hospital treatment areas, follow-up, hospital and brachytherapy work, and radiological physics). Resident physicians in the program also rotated through the Pathology Department of the Oncologic Hospital, the PRNC radioisotope courses, and the PRNC Medical Sciences and Radiobiology Division for radiobiology training. A formal two-month course in radiation therapy dosimetry was offered to a group of Latin American radiation therapists and radiological physicists during October and November. This was a joint effort between this Division and the PRNC Health and Safety Division with support from the International Atomic Energy Agency. 50 --- Page Break---'Table 1 'Trainees, 1970 Name Country Date Present Position Sponsor Short-Term 'Radiotherapy Training Dr. Santo Olivetti USA January Bronx, V.A. Hospital Dr. Conrado Garmendia Argentina June ww Dr. Dost Lazarni Puerto Rico July-Sept, e Dr. Yen Kuo Formosa Oct-Nov. "Dr. Emanuel Novick USA December se 'Training Course for UPR Medical Students, June-July Nini M. Bermédex Puerto Rico Bada C. Quintero "Rafael Rodriguez" Algia Ojeda "oaé M. Loinaz . AAmil Ortiz" Héctor Ort a Domingo Cruz Long-Term Training Dr. Augusto Llamas Colombia—July 1, 1969 to Radiotherapist at_-_UPR School of Medicine 'Aug. 31, 1970 Ponce Oncologic Hospital Dr. José A. Avila Puerto Rico Jan. 1, 1969 to 3rd year resident at = UPR. Dec. 31, 1970 Vanderbilt U. Hospital Nashville, Tenn. Dr. Pedro J. Vilanueva Puerto Rico Jan. 15, 1969 to 3rd year resident at UPR Dec. 31, 1970 Emory University, Atlanta, Georgia Dr. Dan B. Resié Argentina Feb. 1969 2nd year resident Oncologic Hospital toate Oncologic Hospital Nov. 1969

to Nov. 1970; UPR School of Medicine Dec. 1, 1970 to date Dr. Luz Toro Puerto Rico Jan. 1, 1970 2nd year resident to date Dr. Omar Salazar Cuba July 1, 1970 1st year resident to date Dr. Jacques Noel Canada Oct. 1970 3rd year resident Self, Oct. to Nov. 1970; to date UPR School of Medicine Dec. 1, 1970 to date 5 --- Page Break--- RESEARCH ACTIVITIES Research by Residents Carcinoma of the Pinna—Dr. José A. Avila (completed). The experience at the I. González Martinez Oncologic Hospital from 1956 to 1968 was reviewed. An analysis was made of 97 cases, and treatment modalities were evaluated. Presented at the Weekly Radiotherapy Conference in January. Retinoblastoma—Dr. Pedro J. Villanueva (completed). The 23 cases seen at the Oncologic Hospital from 1939 to 1969 were reviewed. The data were analyzed, and the treatment results were evaluated. Carcinoma of the Vagina—Dr. Juan B. Reié (in progress), Leiomyosarcoma—Dr. Pedro J. Villanueva. Preliminary review of the cases at the Oncologic Hospital up to 1969. Presented at the Weekly Radiotherapy Conference in February. Liposarcoma—Dr. Juan B. Reié, Preliminary review of the experience at the Oncologic Hospital. Presented at the Weekly Radiotherapy Conference in June. Subjects of Research by

Medical Students Lactation and its relationships to breast cancer, Hormonal factors in breast cancer. Wilms' tumor. Genetic predetermination in the etiology of cancer, Relationship of carcinoma of the cervix to carcinoma of the penis. Carcinoma of the stomach. Kaposi's sarcoma. Chromophobe adenoma of the pituitary. Division Research Completed 1. Clinical trial on dose-time fractionation relationships in the external irradiation therapy of carcinoma of the uterine cervix: Comparison of 4500 vs. 5000 rads and 3 vs. 5 fractions per week. Started March 1965; ended June 1970; 797 cases. (See Annual Report 1969, page 47.) 2. Clinical trial on fractionation in radiation therapy of

Inoperable breast cancer: 11 vs. 5 fractions per week. Started December 1966; ended December 1970; 72 cases. (See Annual Report 1969, page 47.) 3. Clinical trial on fractionation in radiation therapy of post-surgical breast cancer: 8 vs. 6 fractions per week. Started October 1966; ended December 1970: 172 cases. 4. Red blood cell survival in patients with Hodgkin's disease (in collaboration with the Clinical Radioisotope Applications Division) — Dr. Antonio Bosch, Dr. Aldo E. Pages. 52 --- Page Break--- _ 'Table 2 Case Load of Radiotherapy and Cancer Division, 1970 — — Sea Sie No, Ges [A New Cases Treated 1.018 Oral Cavity 66 [Anterior 2/3 of tongue a Floor of mouth 25 = Other 20 Oropharynx 130 Base of tongue u Tonsil 3 Faucial arch 2 Other n Hypopharynx us Pyriform sinus n Other 1 Nasopharynx 4 Respiratory System at Bronchus and lung 3 Lary 35 Other un Digestive System a Esophagus 80 Other n Breast 90 Female Genital Organs 226 Cervix uteri 182 Endometrium a Ovary 19 Other 4 Male Genital Organs: 20 Urinary Organs a Bladder u Other 8 Skin ns Brain and Nervous Tissue 1s one and Connective System 2 Lymphatic and Hematopoietic System ay Hodgkin's disease 16 Other 9 Unknown Primary 16 Other 8 B.Taletherapy Applications (°Co, X rays, Cs) 2,92 C. Intracavitary and Interstitial Therapy a8 D. Follow-up ed D Followup 53 --- Page Break--- Lanaro, Zenaida Frias. Determination of RBC survival with *! Cr was made on 24 patients with Hodgkin's disease and on a group of normals. (See Annual Report 1969, pages 39-40.) Research in Progress Clinical Trials 1. Radiation as an adjuvant to surgical treatment of breast cancer. (See Annual Report 1969, page 47.) 2. Radiotherapy for carcinoma of the prostate. Stage C. (See Annual Report 1969, page 47.) 4. Study of the incidence of leukemia in patients with cervical cancer treated with radiation. (See Annual Report 1969, page 48.) 4. Study of optimal irradiation in carcinoma of the esophagus: a boost of irradiation two weeks post-radiotherapy. (See Annual Report 1969, page 48.)

5. Long-range effects of external irradiation on the thyroid gland (in collaboration with the Radioisotope Applications) — Dr. Antonio Bosch, Dr. Aldo B. Lanaro. (See Annual Report 1969, page 39.) STAFF Dr. Arturo Valencia, from Colombia, a former resident in the Division who was practicing radiotherapy in Colombia following his training at PRNC, has worked as a Fellow in Radiotherapy at the I. González Martinez Oncologic Hospital since August 1969 and was named Senior Scientist I (ad honorem) at PRNC on July 1, 1970. He has been named Head of the Radiotherapy Department of the Medical School (Hospital Universitario del Valle de Cali, Colombia) and plans to organize a school for radiotherapy technicians there. In July, Dr. Augusto Llamas, from Colombia, finished his training as a fourth-year resident in radiotherapy, during which he had also acted as Junior Radiotherapist. He has gone to work with a former trainee of ours (Dr. José N. Correa) at the Ponce Oncologic Hospital. Mrs. M. M. Palacios de Lozano resigned as physicist in the Division in July to join the new Department of Radiological Physics at the I. González Martinez Oncologic Hospital. Mr. José C. Pacheco, a former trainee of the PRNC Health and Safety Division, joined the staff of this Division as Radiological Physicist (Research Associate II) on July 1. Theodore Villafaña, Ph.D., from the Health and Safety Division, has been Acting Head of the Physics Section of the Radiotherapy and Cancer Division since July 1.

Meetings Attended Dr. Victor A. Marcial: Mid-Winter Radiological Conference, Los Angeles. Dr. Antonio Bosch, Dr. J. Avila, Dr. P. Villanueva, Dr. J. René: Meeting of the American College of Surgeons, San Juan, February. Dr. Victor A. Marcial: American Radium Society Meeting, San Diego, March. Zenaida Frias: Eighth Annual Symposium on Biomathematics and Computer Science in the Life Sciences, Houston, March. Dr. Victor A. Marcial, Dr. José A. Avila, Dr. Juan B. Refié, Dra. Luz Toro de Berrios: Symposium on Head and Neck Cancer.

University of Miami, March. Dr. Victor A. Marcial, Dr. José M. Tomé, Dr. Antonio Bosch, Dr. Augusto Llamas, Zenaida Frias: Inauguration of the new Oncologic Hospital and Scientific Meeting, Ponce, May. Angeles, January. Annual Meeting Dr. Victor A. Marcial, Dr. Antonio Bosch, Dr. José A. Avila, Dr. Pedro J. Villanueva, Dr. Juan B. René, Zenaida Frias: Tenth International Cancer Congress, Houston, May. Zenaida Frias: Sixth Cooperative Graduate Summer Session in Epidemiology, Minneapolis, June-July. Dr. Victor A. Marcial: Meeting of Project Directors for the Radiation Therapy Oncology Group Site-Visit at Jefferson Medical College, Philadelphia, August. Zenaida Frias: 98th Annual Meeting of the American Public Health Association, Houston, October. Dr. Victor A. Marcial: Seventh Annual Medical Convention, Asociación Médica Regional del Norte, Santiago de los Caballeros, República Dominicana, October. Dr. Victor A. Marcial: First Annual Meeting of the American Society of Therapeutic Radiologists, Scottsdale, Arizona, November. Dr. Victor A. Marcial: 56th Annual Meeting of the Radiological Society of North America, Chicago, November-December. Dr. A. Bosch, Dr. J. Refié, Dr. P. J. Villanueva, Dr. J. Noel, Zenaida Frias, Dr. Victor A. Marcial: 21st Meeting of the Puerto Rico Urological Association, San Juan, December. Dr. Victor A. Marcial, Dr. Antonio Bosch, Zenaida Frias: Symposium on Statistical Aspects of Protocol Design (sponsored by the National Cancer Institute), San Juan, December. --- Page Break--- Dr. F. K. S. Koo doing chromosome studies with binocular microscope. Dr. José Ferrer-Monge teaching radiation genetics class at PRNC Mayagüez. 56 --- Page Break---TROPICAL AGRO - SCIENCES 'The Tropical Agro-Sciences Division has two functions: to train students in agricultural and biological research with emphasis on the applications of nuclear science and to carry out research on problems in tropical agriculture to which nuclear techniques are particularly applicable. EDUCATIONAL AND TRAINING ACTIVITIES.

During 1970, the education and training programs continued to be mainly at the graduate level and were frequently related to the basic research described in later sections. The Division staff, holding ad honorem or joint appointments in the various science departments of the University, offered the following courses: Agr 556. Nuclear Techniques in Agriculture - Dr. S. N. Deshpande, Mr. J. Cuevas-Ruiz, and Dr. J. Ferrer-Monge; Hort 605. Nuclear Techniques in Agricultural Research - Dr. S. N. Deshpande, Mr. J. Cuevas-Ruiz, and Dr. J. Ferrer-Monge; Biol 614. Nuclear Techniques in Biological Research - Dr. S. N. Deshpande, Dr. J. Ferrer-Monge, and Mr. J. Cuevas-Ruiz; Biol 618. Cytogenetics - Dr. J. Ferrer-Monge; Biol 645. Special Problems in Nuclear Biology - Staff; Biol 480. Thesis Research - Dr. F. K. S. Koo (Rio Piedras); Biol 699. Research (Thesis) - Staff (Mayagüez); Chem 566. Food Chemistry - Dr. S. N. Deshpande; Chem 601. Radiochemistry - Dr. S. N. Deshpande; Chem 699. Chemistry Research (Thesis) - Dr. S. N. Deshpande. Graduate Research. During 1970, six graduate students did thesis research leading toward the M.S. degree in biology or agriculture under the supervision of Division staff members. Their topics, reflecting the broad interests of the Division, are as follows: 1. Effect of gamma radiation on the peroxidase isoenzymes of Glycine max - Aida R. de Mari, Puerto Rico, under Dr. J. Ferrer-Monge. 2. Effect of gamma rays

on isozyme patterns of malate dehydrogenase in soybean seedlings - Isabel Bulla Dueñas, Colombia, under Dr. F. K. S. Koo. 3. Comparative mutagenic effect of target atom irradiation and N-methyl-N'-nitro-N-nitrosoguanidine on histidine operon of Escherichia coli strain C - Carmen Baerga Santini, Puerto Rico, under Dr. F. K. S. Koo. 4. Complementary effects of ionizing radiation and lipoxidase activity on the fatty acids of soybeans - Oscar V. Aragon, Nicaragua, under Dr. S. N. Deshpande. 5. Application of isotopic dilution and neutron activation to microanalysis of

sulfur-containing amino acids - Carmen A. Vega, Puerto Rico, under Dr. S. N. Deshpande. 6. Isozyme studies in leguminous seeds following ionizing irradiation - Ileana Rivera, Puerto Rico, under Dr. J. Ferrer-Monge. Special Training, The Technical Assistance Program in Food Preservation by Irradiation for the Instituto Centroamericano de Investigación y Tecnología Industrial in Guatemala was formally concluded at the end of June, and the final report, including recommendations for a gamma irradiation program for the Central American Common Market countries, was submitted to the USAID in August. Also completed was the training of Mr. Cabrera Mosqueda, Assistant Professor, National University of Mexico, in January, which included master's thesis research on the effect of radiation on the activities of pectic enzymes in papaya fruits. The Division's contribution to the training of scientists in Latin America has proved most worthwhile, as the investigations initiated here or at their home institutions have been continued and further developed. Others taking special training were as follows: Miss Tleana Rivera (UPR graduate student) - Starch gel electrophoresis in the study of esterase isozymes in soybeans. Mrs. E. Matei and Mrs. C. González (UPR graduate students) - Microscopy and Photomicroscopy. Mr. J. Joli and Mr. L. Llavona (UPR students) - Cellulose acetate electrophoresis for frog blood protein separation. Mr. C. R. Venator (Institute of Tropical Forestry, USDA) - Polyacrylamide gel disc electrophoresis to determine isozyme patterns in different tree species and their hybrids. RESEARCH ACTIVITIES Crop Improvement. The soybean mutation breeding program has two objectives: to improve the adaptation of the soybean to tropical environmental stresses and thus improve the yield potential, and to improve the quantity and quality of the seed protein. During the summer, trials for regional adaptability and yield of ten varieties (Hill, CNS, Hardee, Biloxi, Wakashima, Sankou, Palmetto, Tainun 3, 58 --- Page

Break--- NTU-Kaohsiung 5, and Dortchsoy) were conducted at three locations, Isabela, Lajas, and Fortuna. From these and further tests, the high-yielding and most adaptive varieties will be selected for improvement by mutation breeding. During the same season, the late-flowering and/or late-maturing mutants (in M1 and M2 generations) selected previously from the irradiated Hill and Lee varieties were grown for further selection and observation, and many lines were found to breed true for a delayed maturity of 4 to 6 days. These lines were again planted in the field in December in an attempt to select for photoperiod-insensitive types. Presumably, under winter short-day conditions, late variants sensitive to short photoperiod would flower and mature early, and nonsensitive ones would not. It is believed that higher yield may be obtained by growing the photoperiod-insensitive types during the winter season when heat stress is less. Studies on heat tolerance of soybeans were conducted to establish the genetic basis for selection and methods for mass screening. A modification of the hot water dipping method of Yarwood was used. In the double dipping method, the whole plant is first dipped in 50°C water for 30 seconds as a preconditioning treatment, and 24 hours later is dipped in 55°C water for various intervals as the challenge treatment. For the paired-first-leaf test, the procedure was modified in that one of the leaves of the first pair was dipped in 50°C water for 30 seconds, and 24 hours later both leaves were dipped in 55°C water for various intervals. In the single dipping method, only the challenge treatment was given. A series of studies showed marked varietal differences and also two types of

heat tolerance — inherent and acquired. The acquired tolerance apparently resulted from the preconditioning treatment. Conceivably, both types of tolerance are important for crop production in the humid tropics. By screening the M1 progenies, plants that withstood the heat treatment were obtained. Additional screening work is

in progress. 'The amount of methionine, the most important limiting essential amino acid in soybean protein, has a very narrow range of natural variation. To increase it, mutation breeding may prove to be the best method. To facilitate selection for mutants with high methionine content, an analytical procedure for amino acids based on isotopic dilution was developed and has been recently improved. In earlier tests, the standard method of hydrolysis by refluxing the samples with HCl or H2SO4 was used, and proteolytic enzymes such as papain and bacterial proteases were also tried. Later, hydrolysis by autoclaving the samples with 6 N HCl or H2SO4 in sealed ampules for 21 hr was found to be most efficient and to cause no destruction of amino acids. For methionine separation, initially thin-layer chromatography was used. Since this required the removal of electrolytes interfering with the mobility of the amino acids, several means of doing so were tried, including the use of N,N-dimethylaniline, 2-ethylhexylamine, barium hydroxide, and ion exchange. 'The last was found most efficient. Recently, thin-layer electrophoresis has been found superior to thin-layer chromatography for amino acid separation. --- Page Break--- 'The feasibility of improving two other crops by mutation breeding was explored. 'As the first phase, the radiosensitivity of the stem cuttings of three varieties of sweet potato (Gem, Blanquita, and Cobre) was studied. Radiation at the 500-rad level had 'a stimulating effect on sprouting in Gem and Blanquita, but 2500 rads or higher 'caused marked inhibition in all varieties. Doses of 1000 to 1500 rads were found suitable for mutation breeding work. In similar experiments on yams (aerial gundas), a significant stimulating effect on sprouting, growth, and yield was found with low doses (500 to 1500 rads). Food Quality and Nutrition. Since soybeans may be consumed in the green bean stage as a quality food, the progressive accumulation of proteins and amino acids, particularly methionine, during

Seed development is of interest. Preliminary work on the determination of the total protein and individual sulfur-containing amino acids was conducted with seeds at different development stages, 6 to 8 weeks after seed setting, and further studies are planned. The green soybean can be preserved by freezing, but in any vegetable, prolonged storage may cause deteriorative changes and off-flavor, which may be due to rancidity of the lipids. Soybeans are especially prone to enzymatic rancidity because they contain lipoxidase and an abundance of its substrates, long-chain fatty acids such as linoleic and linolenic. In developing a standard preservation process for green soybeans by radiation and freezing, the composition of the naturally occurring lipids and the mechanisms of their oxidation by radiation and by enzymes, acting separately or together, should be studied. Green soybeans exposed to 500, 1000, and 2000 krads were deep-frozen, with unirradiated ones as control. Samples from each treatment were analyzed biweekly, at first by the 2-thiobarbituric acid method, a rapid test for lipoxidase deterioration of lipids, and later by gas-liquid chromatography, for which the fatty acids were extracted, saponified, hydrolyzed, and converted to their methyl esters. The lipoxidase activity was studied by measuring the change in optical density of the enzyme-linoleic acid mixture over a period of time. These experiments are continuing. In view of the large local consumption of plantains, a plan was formulated to improve their nutritional value by selection among Puerto Rican strains. Initial collections of these strains were made and planted in the nursery in Mayagüez. Genetics and Radiobiology. The effect of gamma radiation on soybean esterase was studied by starch gel electrophoresis. Eight bands were resolved, five anodic and three cathodic, which may be grouped into five different patterns. All the anodic bands stained very lightly to very faintly; this could be associated either with low activity or low concentration.

of the isozyme, and these alternatives are being investigated. The highest number of isozymes (7 bands) was present in the first pair of leaves and the least (2 bands) in the root. Bands 7 and 8 were much stronger than the other six in all tissues. A long, translucent, very conspicuous, peculiarly shaped band, which did not stain was also observed; it originated at the insertion slit and moved toward the anode. This band, produced only by the cotyledons, was designated TT (translucent tailing) because of its peculiarly shaped front. Radiation had no effect on the number of bands and their relative positions, but in all cases the anodic bands were lighter in color in the irradiated tissues than in the controls. With regard to the overall pattern, bands 7 and 8 were common to all five tissues (roots, hypocotyl, cotyledons, epicotyl, and leaves) and always stained strongly, band 6 was present only in the cotyledons, and band 3 was present only in leaf tissue. Preliminary studies were also made of esterase isozymes in three different root zones of Vicia faba, polymorphisms of peroxidase and malate dehydrogenase isozymes in soybeans, and radiation and temperature effects on these isozymes, Cooperative Research. The Division has been carrying on investigations in cooperation with other institutions for some time. The programs continued in 1970 included (a) adsorption studies of C-labeled herbicides by different types of Puerto Rican soils (with the UPR Agricultural Experiment Station), (b) studies of pectic enzyme activity in relation to fungal infection in vanilla roots (with the Federal Experiment Station), and (c) sweet potato improvement (with UPR AES). A new program on yam improvement was initiated (with the Federal Experiment Station). The sweet potato and yam programs are briefly described above, under Crop Improvement, STAFF As a member of the Radiation Advisory Group to the Puerto Rico Commission for Radiation Control, Dr. Ferrer-Monge reviewed the report of the survey on x-ray

exposure from TV sets in Puerto Rico prepared by the Radiological Health Group of the Puerto Rico Health Department. In June, Dr. Koo attended the FAO/IAEA Symposium on Plant Protein Resources in Vienna and the Fourth International Congress of Radiation Research in Evian, France, and presented a paper at each. He also visited the Max-Planck Institut für Biologie (Tübingen), Institut für Strahlenbiologie (Karlsruhe), Centre d'Études Nucléaires de Saclay, Institut National Agronomique (Paris), Laboratoire de Biophysique, Université de Genève, Centre d'Études Nucléaires de Grenoble, Centre d'Études Nucléaires de Cadarache, and Instituto Nacional de Investigaciones Agronómicas (Madrid). In August, Dr. Deshpande attended the Third International Congress of Food Science and Technology in Washington, D. C., and presented a paper. 61 ---Page Break--- - am Miss Ayguabibas checking infested bean plants in mosquito net cage: 62 ---Page Break--- Induced Sterility in Insects 'The insect sterility work of the Tropical Agro-Sciences Division is part of a special research program supported by the US AEC Division of Biology and Medicine. In 1970, work continued on the elucidation of inherited partial sterility (IPS) in three areas: population study, chromosome observation, and lipid analysis. Rearing and diet studies were begun also with other Lepidoptera and Hemiptera insects harmful to crops. 'The program was originally established to evaluate the potential use of the sterile release method for eradicating the sugarcane borer, Diatraea saccharalis (Fab.) in Puerto Rico. The early work was concentrated on the relationship of dosage to behavior, to sterility effects, and to mortality at different life stages, and on other areas having a direct bearing on the success of a sterile release program such as mass rearing methods, specifically with artificial diets. Much of this work has been published. 'The program has been broadened by the inclusion of different insects but narrowed in its field of study, the major area now

being inherited partial sterility (IPS). The primary objective is to determine the numbers of individuals affected by the sterility factors and the number of generations through which the factors

are transmissible, because the two most important aspects of the IPS eradication method are the ability to disseminate the genetic load widely through a population in nature and the possibility of causing population collapse. Specifically, the effects of relatively low doses of gamma radiation have been studied. Sugarcane borers are still maintained in the laboratory although not being used at present. Rearing methods are being developed for three other moths and one hemipteran, which also have holokinetic chromosomes and are therefore expected to show effects similar to those observed in the sugarcane borer. REARING METHODS A strain of sugarcane borer (D. saccharalis) originally from Louisiana is being maintained, which has one or more chromosome fragments as part of its normal chromosome complement. Although survival is lower than in other lines, it is kept because of its cytological uniqueness. The USDA group at Tifton, Georgia, under Dr. Sparks, is working on a mass rearing method, and further field testing is anticipated. The bean leaf folder (Lamprosema indicata (Fab.), Pyralidae, Lepidoptera) attacks beans, cowpeas, soybeans, and other legumes in Puerto Rico, often so severely that all the leaves are lost in some commercial varieties of beans, and yields are reduced by 10 to 60%. Beans are not now an important commercial crop in Puerto Rico but the potential for green beans is good. Our work ties in with the PRNC soybean breeding program and the USDA cowpea breeding program in Mayagüez. Varietal resistance studies are under way in cooperation with Dr. Nadir Vakili, whose eventual objective is a varietal breeding program. Several hundred varieties of beans (Phaseolus) and cowpeas (Vigna) are being tested for yield and disease resistance. Lamprosema is a desirable test organism.

because of its wide distribution in the tropics, its economic importance, its relevance to two other research programs here, its high reproductive rate and relatively fast life cycle, and its availability from PRNC and USDA field plots. Further work will include dosage/sterility and dosage mortality studies, IPS, and host resistance. Two other pyralid moths (Fundella pelluscens Zeller and Etiella zinkinella (Trietschke)) are also under study. Both have a host range similar to that of Lamprosema and are fairly widely distributed in the tropics. The rate of infestation by one or the other is frequently 100% of the seeds in bean or cowpea pods. Larvae of both species have been maintained on seed, but rearing on artificial diets has not been successful. The southern green stinkbug (Nezara viridula (L.), Pentatomidae, Hemiptera) is being maintained on bean plants in the laboratory. Adults were maintained for short periods, but did not reproduce, on an artificial diet containing bean homogenate, sucrose, ascorbic acid, and vitamin and amino acid supplements. Preliminary tests showed that the bean extract had the most feeding incitent and phagostimulant effects, whereas the specific amino acids had none. The next objective is to develop a dependable artificial diet. Further work will include dosage/sterility observations, IPS, and hemolymph protein studies comparing IPS with normal lines. INHERITED PARTIAL STERILITY The studies of IPS in the sugarcane borer have led to the following conclusions: 1. Bgg fertility remained high in outbred and inbred lines through several generations even when the radiation dose was low. Sperm production, transfer, and mobility were not directly affected even though egg hatch was low in the F1 to F2 generations. Similarly, ova production and development were relatively immune to the radiation given in the P generation. This is highly desirable in a program oriented to field release, since the genetic damage can be efficiently transmitted and thus cause death due purely to gene.

load. 2. In IPS lines, death most frequently occurs in two stages: the embryo and the first instar. This is also highly desirable for insect control, since the cycle of random mating in nature is not affected, and death occurs before the stages (third and fourth instar) that cause major crop damage. 64 --- Page Break--- 3. Our data, based on single-pair matings in artificial culture, do not indicate that the factors responsible for delayed death are not selected against. Such selection might occur in a natural population with random mate selection, but it could be minimized by higher

overflooding ratios of semi-steriles to normals. 4. For population suppression, the IPS method would probably be more economical than overflooding with sterile males because IPS adults, both male and female, are more sexually aggressive than sterilized ones — mating activity is actually aided by the low radiation doses used. The released IPS males might be better mating competitors than normal wild males, and this would be advantageous in avoiding the need for high overflooding ratios. The IPS technique should prove effective in population suppression, particularly where the natural population is too small for effective control by insecticides or by parasite or predator release. + Nezara colony in small cage. 4 Lamprosema indicata larvae. 65 --- Page Break--- --- Page Break--- MEDICAL SCIENCES AND RADIOBIOLOGY 'The Medical Sciences and Radiobiology Division is involved in training and research in the nuclear energy aspects of biology, radiation biology, biochemistry, molecular biology, virology, and medicine. Most of the research is concerned with biological problems of tropical areas such as Puerto Rico. Major facilities include a tissue culture unit, an animal house containing a mouse colony and a snail colony, a biochemistry laboratory, and an electron microscope. Three research projects are sponsored by the AEC Division of Biology and Medicine: those on schistosomiasis, latent viruses, and trypanosomiasis. Other projects include studies

on fascioliasis (cattle liver fluke) and on radiation effects at the cell and molecular levels. EDUCATIONAL ACTIVITIES During 1970 the following courses were taken by the persons listed: 1. PRNC 510, Radiation Biology (For academic credit) Alvaro Carsten-Ramos—Venezuela José V. Pérez—Puerto Rico Pedro del Valle—Puerto Rico Terry F. Krey—United States 2. PRNC 515, Radiation Effects on Mammals and Humans (For academic credit) Angel R. Gonzalez—Puerto Rico Ricardo F. Gerding—Mexico Juan Angel Gil—Puerto Rico Agnes Weise—Israel José E. Pacheco—Puerto Rico 3. Tissue Culture and Radioisotopic Techniques at the Cellular Level (For academic credit) Pedro J. Rivera—Puerto Rico William Arias—Puerto Rico Rebeca Delgado—Puerto Rico Hector Ayala—Puerto Rico Freddy Medina—Dominican Republic Nilsa Colon—Puerto Rico Evangelia Pimenidou—Greece (no credit) 4. Special training in Microautoradiography and Electron Microscopy Techniques Evangelia Pimenidou—Greece 5. Special Training in Radiobiology for Radiotherapists Dr. Juan Villanueva—Puerto Rico Dr. José A. Avila—Puerto Rico Special Training in Radioimmunological Techniques Mrs. Inés Londofio de Betancourt—Colombia Special Training in Radioparasitological Techniques Damaris Dobek—Puerto Rico Reinaldo Medina—Puerto Rico 67 --- Page Break--- COOPERATIVE TRAINING AND RESEARCH Assistance is given to other PRNC programs and divisions, especially medically oriented ones. Cooperative research and training programs are maintained with the following institutions and agencies: 1. PRNC Divisions of Physical Sciences, Health and Safety, and Clinical Radioisotope Applications Division staff members assist in the teaching activities. 2. School of Medicine, University of Puerto Rico Dr. Julio I. Colón, Virologist, continues as an ad honorem member of the PRNC staff and as Associate Professor in the Department of Microbiology of the School of Medicine. The interchange of information and biological material with the Department of Parasitology has been continued. Dr. Lawrence S. Ritchie

continues as lecturer in this Department. Dr. Jorge Chitiboga, Professor of Biochemistry (ad honorem) at the School of Medicine, has lectured at the Department of Biochemistry and continues as a member of the Graduate Committee of the Medical Campus. Dr. Walmor C. De Mello, from the Department of Pharmacology, has been working in the Division using radioactive calcium to test the function of this metal in muscular contraction. Drs. Jorge Chiriboga and Raymond A. Brown have been helping the Radioisotopes Section under the leadership of Dr. Lydia Haddock. U.S. Public Health Service Cooperation on schistosomiasis research with the group headed by Dr. Frederick

Ferguson, from the Tropical Disease Section of the US PHS in San Juan, has continued. Radioimmunochemical techniques are being developed to help clarify the ecology of this disease. Mrs. Wilda B. Knight continues as ad honorem member of the PRNC staff. The Division, in cooperation with the Tropical Disease Section, organized the 'Third Meeting of the Caribbean Committee for Bilharzia Research, held at PRNC. Dr. José Oliver-González, of the School of Medicine, was Chairman and Dr. Jorge Chiriboga was Cochairman. Winthrop Products Inc. is giving economic help in publishing the proceedings. Puerto Rico Department of Agriculture In the program on fasciolasis, the Division this year collaborated with the Department of Agriculture. A research proposal submitted to the US AEC Division of Biology and Medicine was approved, which suggested the use of radiation to study immunity and of isotopes to study the biology and population dynamics of the snail vector. Our fasciolasis program has been accepted by the Pan American Health Organization and the UN Food and Agriculture Organization for international training. Agriculture Experimental Station (UPR) Since November 1969, Dr. Delfin D. de Leén, a veterinarian and parasitologist, has been working full-time in the fasciolasis program as an ad honorem member of this Division, through an

agreement with the Experimental Station (UPR), 6. Pan American Health Organization Meetings have been initiated with groups in Brazil and Peru to consider the creation of a multinational center on parasitic diseases sponsored by the Pan American Health Organization. 7. Brookhaven National Laboratory, New York In cooperation with Dr. Leonard Hamilton of the BNL Medical Department, tests have been made on the effect of polynucleotides on parasitic diseases. 8. Columbia University and the Perinatal Department of the National Institutes of Health. The joint cooperative program with the NIH Perinatal Department has continued with the participation of Dr. Laslo Z. Bito of the College of Physicians and Surgeons of Columbia University. --- Page Break--- Radiation Effects at the Cell and Molecular Levels Interferon production is associated with many natural and synthetic substances. The natural agents include viruses, bacteria, endotoxin, and phytohemagglutinin. Some intracellular parasites (toxoplasma, trypanosoma, plasmodia) produce an increase of interferon. Non-natural products active in interferon production are copolymers of different types, the most important being ribopolynucleotides such as poly-AU and poly-IC. The latter has been shown to protect against virus infection, to depress tumor growth, and to alleviate Plasmodium berghei infections. We are interested in the use of poly-IC cells as a radiobiological system in studies on the mechanism of radiation effects at the cell and molecular levels. 1. Preparation of Poly-IC with Different Metals. In the last Annual Report, some characteristics were shown of poly-IC complexes whose secondary structure was analyzed with different metals. This year, experiments were done to determine what conditions produce double-stranded complexes. Poly-C and poly-I with different concentrations of metals were examined spectrophotometrically. The largest hypochromicity was obtained with mixtures containing equal concentrations of both polynucleotides, and the decrease in its value at

248 mJ was used to measure thermal denaturation. 2. Stabilization of Different Poly-IC-Metal Complexes. In experiments comparing different poly-IC-metal complexes, the concentration was increased until the amount of double-stranded complex reached a saturation point. It was found that equimolar Table 1 Plaque Formation Reduction by Polynucleotide Complexes Average Number of Plaques Formed Inducer Virus control (no inducer) 103 Poly-I 61 Poly-IC-Li* 142, Poly-IC-Mg?* 44 Poly-IC-Mn** + DEAE dextran 0 Activity is expressed by reduction of plaque formation by Sindbis virus in L cells. Virus control and experimental plates were inoculated with 10? plaque-forming units of Sindbis virus diluted in beef heart infusion. The plates were exposed to a concentration of 5 μg/ml of polynucleotide complex for 24 hr, after which they were washed 3 times

with Hank's balanced salt solution and infected with the virus, 70 ---Page Break --- poly IC, at a concentration of 20 μ g/ml, needed 50 mM of monovalent and 5 mM of divalent cation concentration to stabilize the secondary structure (Figure 1). 3. Ability of Different Poly-IC-Metal Complexes to Produce Interferon. Interferon production was determined by a plaque inhibition test, with a monolayer of L cells and Sindbis virus. Poly-IC-Mn** appeared to be the best interferon inducer. It was prepared by precipitating with alcohol-water (2:1) from a 5 mM Mn** solution that contained double-stranded polynucleotide and dissolving the complex in the original volume. The 5 mM Mn-containing poly-IC is toxic for L cells but the reconstituted precipitate is not. The concentration of Mn bound to poly-IC (20 μ g/ml) is equivalent to a 1.3 mM solution and contains 1 Mn for each 2 an molecules (Table 1)- polynucleoti 4. Radiosensitivity of the Secondary Structure change in sensitivity to radiation of the stabilized with different monovalent confirmed these variations and also tion curve for the secondary structure of For Mn, the curve is linear, indicating a (Figure 2). 5, Chain Scission of

Poly-IC-Metal Ce the radiosensitivity of different poly. were done by the method of Pollard --- Page Break--- ary structure was stabilized with different metals. Again poly-IC-Mn?* was the most radiosensitive. Surprisingly, lithium sensitized the molecule to radiation (Figure 3). Tm of Poly-IC-Mn* at Different Ion Concentrations. The melting temperature (Tm) is a measure of the stability of the secondary structure of the polynucleotide to heat. An experiment with different concentrations of Mn®*, in which poly-IC-Mn* was precipitated and reconstituted, 10 µg/ml in water, indicated that Tm decreased with increase in ion concentration (Table 2). Reversibility of Denaturation of Metal-Polynucleotide Complex. Poly-IC-Mn?* when heated to Tm and then chilled does not reconstitute the secondary structure, but monovalent and Mg complexes do so almost completely (Figure 4). Table 2 Tm of Poly-IC-Mn?* at Different Ion Concentrations Tr Mn cone. Rad: 0 5,000 10,000 25,000 50,000 100,000 150,000 0 38 73 68 66 67 65 5 mM 66.5 66.5 65 62.5 62 58 disappeared 10 mM 65 65 63.5 61.5 61 59.5 0 20 mM 64 64 62 60 60 59 2 eee B 8 \$8888 Poulet ae RELATIVE AMOUNT OF POLYNUCLEOTIDE COMPLEX WITH TCA PRECIPITATE (ft oS aes sais eo if ne, Figure 3 Figure 4 --- Page Break--- Schistosomiasis Schistosomiasis, a parasitical disease transmitted by a snail, is a worldwide health problem because it infects millions of persons living in warm climates. In this research project, radiation and radioisotopes are used in studies on schistosomiasis with emphasis on its immunological mechanisms and biological control. PASSIVE TRANSFER OF IMMUNITY 'Attempts at passive transfer of immunity to S. mansoni have continued over two years. It has been previously demonstrated that mice serially exposed to small numbers of cercariae had a smaller percentage of recoverable worms than those receiving the same total number in a single exposure. This has been accepted by other investigators as evidence of immunity although other explanations for the data are

possible. From mice singly and multiply exposed to cercariae, spleen and lymph node cells were transferred to normal recipients and the latter were challenged. Their immune status was evaluated by counting the number of worms recoverable after six weeks. Separate experiments showed both a significant enhancement and a significant suppression of infection. Some typical results are shown below (p is the probability that the difference was the result of random error). Source of Spleen Cells Av. No. of Worms Recovered Pp Expt. I Normal mice 115 0.01 Infected mice 26.9 Expt. II Normal mice 18 0.01 Infected mice 60.3 Attempts to passively transfer immunity with serum also led to variable results. The lack of reproducibility can be the result of poor experimental design or it can reflect the fact that the infected mouse has systems tending to suppress the infection and others protecting the worm against immune attack. (Many examples of such contrary tendencies are found in immunology, e.g., in tumor enhancement.) We are inclined to the latter view, but it is

difficult to obtain definitive evidence. SERUM PROTEINS IN NORMAL AND INFECTED MICE In studies of immunological processes in mice infected with S. mansoni, the protein synthesis and serum protein content of normal and infected mice have been compared by isotopic labeling, immunoelectrophoresis, and paper electrophoresis. 73 --- Page Break--- The level of protein synthesis in the infected mice was variable, being at times much higher and at times lower than normal; this is probably because the mice had heavy infections and some were about to die. Levels of gamma and beta globulins were elevated, and levels of albumin were lowered. Smithers has shown that infected animals metabolize albumin more rapidly. Our data suggest that the turnover of all proteins is increased; at first protein synthesis is increased to maintain adequate levels and later it fails. In some of the terminally infected mice, immunoelectrophoresis and paper electrophoresis showed that the overall

levels of alpha, beta, and gamma globulin had been maintained but most of the serum components had disappeared and only a few remained. THE APPARENT DENSITY OF PARASITE EGGS 'The apparent density of parasite eggs (i.e., the density of the hydrated egg in a particular medium) is an important parameter in the design of epidemiological screening procedures based on egg recovery. Eggs were centrifuged in a density gradient until they came to equilibrium at a point where the density was equal to that of the egg. 'The density of F. hepatica eggs changes with time of development, (Figure 1). The apparent density of eggs depends on their history and stage of development and on the medium. In ZnSO solutions S. mansoni eggs have densities between 1.24 and 1.29 and F. hepatica eggs between 1.21 and 1.30. ® ® 180) 'NUMBER OF Ecc, 8 NUMBER OF EGS 8 8 5 1 16 eRe 120 Pa et. pensity Com em-33 DENSITY Com em=s3 Figure 1. Distribution of F. hepatica eggs in ZnO density gradients: (A) eggs recovered from gall bladder of cattle; (B) eggs after 4 days' development at 26° to 28°C, 4 --- Page Break--- ABSENCE ACQUIRED RESISTANCE TO S. MANSONI FOLLOWING TREATMENT WITH PROTEUS MIRABILIS Proteus mirabilis bacteria were found to kill S. mansoni worms when injected into infected mice. The resulting dead worm—bacterial complex accounts for extensive, unique liver abscesses. We considered the possibility that the immunologic reaction of the mouse against the dead worms and bacteria might increase the limited acquired resistance that mice have been reported to have after infection. Mice with 60-day infections from 60 cercariae of S. mansoni were injected with P. mirabilis that had been added to bacteria-free snail hemolymph obtained by Millipore filtration. After 9 weeks the experimental mice and uninfected controls were challenged with 100 cercariae. Necropsy 6 weeks later showed no evidence whatsoever of acquired resistance. 'The treatment had been effective as revealed by oogram examinations as well as clearance of worms. THE

EFFECT OF SNAIL HEMOLYMPH ON S. MANSONI Studies on the effect of snail hemolymph on S. mansoni in mice have been completed. The "curative" agent for S. mansoni, occurring in the hemolymph of B. glabrata, did not pass through either a dialysis membrane or a Millipore filter (0.22). Thoroughly washed ameboid cells from the hemolymph were inactive. Among bacteria cultured from hemolymph, Proteus mirabilis decimated mature S. mansoni in mice, but it was not effective when injected one week after mice were exposed to cercariae. Moreover, the infectivity of cercariae was unaltered by mixing them with P. mirabilis one hour prior to exposure of the mice. Klebsiella pneumoniae cultured from hemolymph did not affect mature S. mansoni, but a laboratory strain of this bacterium killed some worms. P. mirabilis injected into normal mice did not produce abscesses. Cultures of P. mirabilis, derived from worms taken aseptically from hemolymph-treated mice, produced liver abscesses within 10 days in other mice infected with S. mansoni. Similarly, K. pneumoniae, cultured from liver abscesses in hemolymph-treated mice and subinjected, produced

abscesses in one of 8 mice and this mouse was cleared of a bona fide infection of S. mansoni. Intercurrent action of schistosomiasis and enteric bacterial infections in man may account for unusual clinical pictures reported for all three human schistosomes. The carrier state and relapses of the enteric pathogen occur commonly when the patient has schistosomiasis, and radical cure depends on prior treatment for the schistosome parasite. EFFECT OF S. MANSONI ON HOST SUSCEPTIBILITY TO RADIATION Mortalities were observed following whole-body irradiation of mice having mature or incipient infections of S. mansoni. The mice were exposed to 80 or 40 cercariae and irradiated immediately or 12 weeks later with 400 to 800 rads (°° Co). Mortalities were recorded at 30 and 60 days; most occurred within 30. In several trials, radiation did not cause a significant change in

mortalities for ir when infections were mature or when irradiation and exposure to infection were done concurrently. Rected mice either Figure 2, (A) Electron micrograph showing an area of the cercariae. Some tegumental and subtegumental structures (x 51,000; mark indicates 0.5 µm.) (B) Electron micrograph subtegument of an in vitro recovered S. mansoni. The mark indicates 1.0 µm. 16 --- Page Break--- Fascioliasis BIOLOGICAL STUDIES ON LYMNAEA CUBENSIS Fundamental biological information about a species is necessary in devising methods for its control. In Puerto Rico, the vectors of Fasciola hepatica (liver fluke) are two species of Lymnaea snails, L. columella and L. cubensis. The former has been extensively studied but not the latter. Our investigations of L. cubensis indicate that it is a very dynamic organism. The incubation period for eggs of L. cubensis was found to be relatively short; hatching began after about 6 days and was 90% complete within 24 hr, at a temperature of 28° to 32°C. At similar temperatures, the snails started to lay eggs after 12 days, and at least half were laying after 15 days, the mean being 14. They were kept in water glass aquaria (one snail per glass), and their diet was algae and probably some protozoa or other microanimals. They measured 8.8 mm after 21 days and a near-maximum size of 9.8 mm after 40 days. L. cubensis averaged about one clutch of eggs per day, laying a few hours before midnight. The mean reproductive span was 64 days with an average of about 16 eggs per day and 1048 eggs total; the maximum from one snail was 1579. The mean life span of L. cubensis was 86 days. L. columella appears to be less dynamic in these various aspects, but it reaches larger sizes, lays more eggs, and lives longer. Although both species are amphibious, L. columella seems to be less tolerant of dryness. FORMALIN-ETHER TECHNIQUE FOR RECOVERY OF F. HEPATICA EGGS To recover F. hepatica eggs from cattle feces, 1 or 2 ml of feces, measured by displacement, is put into 10 ml of 7.5% formalin, and the

mixture is strained 'through a 40-mesh wire screen and centrifuged. 'The formalin is replaced by 10 ml of buffered 20% alcohol, pH 7.0, and 8 ml of ether is added, with shaking. After centrifuging for 2 min at 1500 rpm, the medium and the fecal plug above it are decanted. The sediment is diluted to 10 ml with saline, strained through a 120-mesh wire screen, and allowed to settle for 5 min. The saline is removed by suction, and the sediment is examined with the aid of methyl green, which stains the debris but not the eggs. PLANTS TOXIC TO SNAIL HOSTS Plants toxic to snail hosts of F. hepatica might afford biological control if planted in or along snail habitats. In Ethiopia, Lemma (in press) found berries of the shrub Phytolacca dodecandra (Endod) to be especially toxic to the snail host of Schistosoma mansoni. We decided to collect and identify some local plants that might be molluscicidal against L. columella and L. cubensis snails, the intermediate hosts of F. hepatica in Puerto Rico. With some leads from the literature, 14 plants have been collected, identified (by Mr. R. Woodbury, Agricultural Experiment Station, UPR), and tested against L. columella (by Mr. F. Medina, graduate student, UPR). Some part of seven of these plants showed toxicity at concentrations ranging from 100 to 1000 ppm. Two local Phytolacca were toxic at around 100 ppm

(wet weight per volume of water). Lemma obtained toxicities at 25 ppm, but this was with dry weight of berries. PREVALENCE OF F. HEPATICA IN DAIRY COWS Fasciola hepatica, the most widespread species of liver fluke of cattle, sheep, and goats, is common and abundant in the wet coastal areas and mountainous regions of Puerto Rico. About 10% of all cattle slaughtered in Puerto Rico are sufficiently infected to necessitate condemnation of the livers, which represents a yearly loss of \$100,000 or more. Human infections have been reported in Europe, the U.S., Argentina, Cuba, Peru, and Puerto Rico. A survey was made from February to December 1970 to determine the

prevalence of F. hepatica in cows in the Rio de la Plata watershed in the Dorado, Toa Baja, and Toa Alta areas. Fecal samples were collected randomly from 19 farms and examined in the laboratory by a modified Ritchie's formalin-ether technique. F. hepatica was found in 17 (89%) of the 19 farms, with an infection rate of 5 to 79%. Of the 1229 cows tested, 460 (37.4%) were infected. 8 --- Page Break--- Radiation Activation of Latent Viruses 'The purpose of this project is to study the impact of gamma irradiation on virus infections in wild arthropods and vertebrates. Wild rats in a small irradiated portion of the rain forest had been observed to sicken and die. Coxsackie virus was isolated from the blood of the sick and from some of the organs of the dead ones. This led to studies of the changes induced by radiation in the virus-host relationship in order to answer some fundamental questions in virology and immunology, especially those related to viral latency, viral long-lasting immunity, and the synthesis of neutralizing antibodies and interferon. EFFECT OF GAMMA IRRADIATION ON COXSACKIE VIRUS INFECTION 1, Newborn Mice. Newborn mice are highly susceptible to Coxsackie virus infection. The average day of death after inoculation (10° LD50 per mouse) was not changed by whole-body irradiation (100 to 1000 rads) whether given 24 hr before or after the virus or 1 hr before or after. When newborn mice were whole-body Table 1 Effect of Gamma Irradiation on the Susceptibility of Newborn Mice to Coxsackie Virus Infection (Mice were inoculated with 10° LD50 per mouse 1 hr after irradiation) Average Day of Death, Rads Newborn 'SDay-old 'S-Daytold 0 45 5.7 61 100 47 53 Ta 200 46 59 6.3 300 5.0 58 400 5.0 53 ga 500 47 59 600 6.2 10 63 700 51 10 Wa 800 58 6.0 68 900 49 62 13 1000 53 58 65 9 --- Page Break--- irradiated (100 to 1000 rads) and inoculated 1 hr later (10° LD50 per mouse), the average day of death was increased in the mice exposed to 600, 700, and 800 rads (Table 1). This delay, also observed in 3- and 5-day-old

mice (Table 1) could be related to the enhancement of interferon production by certain radiation doses, as shown below. 2. Young Mice. Eight-week-old mice infected with Coxsackie virus developed viremia that lasted for two days with no further consequence. Nevertheless, the mice developed neutralizing antibodies that lasted for several months. Irradiation of these animals with different doses (100 to 1000 rads) brought about changes in the viremia pattern that depended on the dose and on its timing in relation to the virus inoculation. Irradiation 24 hr after infection caused three significant changes: (a) the viremia lasted for 6 days in the mice given 1000 rads, longer than in any other group; (b) the viremia decreased in the mice given 800 rads; (c) mice irradiated with 1200 to 1500 rads and the unirradiated controls showed the same viremia pattern (Table 2). Table 2 Effect of Gamma Radiation on Coxsackie Virus Infection in Young Mice (Eight-week-old mice were inoculated with Coxsackie virus, 10° LD50 per mouse, and irradiated 24 hr later) Rads Days with Viremia* Rads Days with Viremia* 0 2 800 2 100 2 900 3 200 2 1000 6 300 2 1100 5 400 2 1200 3 500 2 1300 2 600 2 1400 2 700 2 1500 2 ** Mice were bled from the tail, and the blood from each group was pooled and titrated in newborn mice. a 3. Adult Mice, Adult (30-week) white mice are normally resistant to Coxsackie infection, with no viremia at any time after infection, but whole-body irradiation immediately before inoculation caused three significant changes: (a) up to

600 rads, the degree of viremia increased proportionally to the amount of radiation given: (b) longest time with viremia, 8 days, in mice given 600 rads; (c) small amount of viremia in mice given 800 rads (Table 3), ---Page Break --- Table 3 Found in Adult (30-week-old) Mice Irradiated and Immediately Inoculated with Coxsackie Virus (10° LD50 per mouse) Rads Days with Viremia 8 some KLewNe day of death in the newborn mice and the small amount when given certain amounts of radiation suggested

that -e the formation of a substance that inhibits virus growth. "Aggestion, several experiments were designed and executed. End 900 rads were found to stimulate the formation of inter- -e known to inhibit virus replication. This could explain some instances of the disappearance of virus from the blood of 800 rads. Munized with Coxsackie ;culation. After 30 days they did not show any virus in the ns tested. When these mice were irradiated with 400 rads, virus was isolated ne blood, spleen, and pancreas. Thus, either the virus was present at acon 'on too low for detection by our methods, or it was activated from a "late: the irradiation. Further experiments showed that no virus 81 --- Page Break--- present in the mice in some active form which induces the formation of neutralizing antibodies. These results support the hypothesis that a virus that confers long-lasting immunity is present in a "latent" state in the immune animal. 2. Sindbis Virus. In similar experiments on irradiation of rats immunized with Sindbis virus, so far no active virus has been found after doses of 800 to 900 rads. Mice irradiated at this dosage increased their interferon production by a factor of 5. We have evidence that the same increase of interferon occurs in rats. This, coupled with the fact that high amounts of antibodies are present in the blood of the rats (see below), could explain the failure to find active virus at this dose level at the time ice (24 hr after irradiation). of sa EFFECT OF RADIATION ON CIRCULATING ANTIBODY TITER Circulating Neutralizing Antibody. Adult albino rats were immunized with two successive intraperitoneal injections, two weeks apart, of 10° plaque-forming units of Sindbis virus per rat. Serum from each rat was titrated for neutralizing antibodies. 'Some rats developed very high titers. The rats were irradiated with 1000 rads, and serum samples were taken at 2-hr intervals. From 0 to 6 hr after irradiation the antibody titer remained unaltered; at 6 hr it disappeared completely. At 12 hr the titer began to

increase; it reached the control or higher levels at 28 hr and remained constant for the duration of the experiment, 72 hr. These results probably explain the failure to obtain active virus from immune rats in the previous experiments, since the rats were sacrificed 24 to 28 hr after irradiation, the time when antibody titers were normal again. The drop after irradiation could be due to lowering of the gamma globulin level or to damage to the antibody-forming cells. The recovery of circulating antibodies could be due to recovery of antibody-forming cells or an anamnestic response due to reactivated virus. These possibilities are under study. EFFECT OF RADIATION ON THE PRODUCTION OF INTERFERON The effect of radiation on interferon production induced by Newcastle virus has been studied in mice. The interferon production curve showed two peaks (100 and 900 rads). The titer increased when the mice were irradiated with 100 rads and rapidly decreased with 200, 300, 400, 500, and 600 rads. With doses of 700 and 800 rads the titers began to increase and they reached a maximum at 900 rads (Figure 1). With higher doses the interferon titer decreased sharply. The tremendous amount of interferon found in the serum and spleen could explain the absence of virus activity in the blood of mice when they were irradiated with 800 to 900 rads and immediately infected with Coxsackie virus. Experiments are in progress to elucidate the mechanism of interferon increase due to radiation. Substances such as cyclic AMP, hormones, and histones that could be liberated from the cells by radiation are being investigated. Also other immuno-enhancing substances such as theophylline and caffeine are being evaluated. Figure 1. Tulahuen challenge after Maryland protection:

parasitemia levels of irradiated and non-irradiated mice. Figure 3. Comparison of the mouse lethality and infectivity of different strains of T. cruzi grown in different media. Figure 2, Tulahuen challenge after Maryland protection: mortality of irradiated and non-irradiated mice. Figure 4. Comparison of the cell infectivity and mouse lethality of a growing culture of T. cruzi (Bertoldo). ---Page Break--- Trypanosomiasis 'Chagas' disease, or American trypanosomiasis, is a zoonosis caused by Trypanosoma cruzi which occurs only in the Western Hemisphere, in wild and domestic animals and in an estimated 7 million humans. No preventive or curative agent is known, but recently some promising therapeutic drugs have been synthesized. Research on the host-parasite relationship at both the animal and the cellular levels was started here in 1966, and methods of diagnosis are also being studied. 1. Effects of Radiation on Acute Infection. Work described in last year's Annual Report indicated that mice subjected to sublethal doses of radiation were more susceptible to infection by T. cruzi. To compare radiation effects on strains of various degrees of virulence, newborn CF1 mice were given 400 rads (°° Co) and then were inoculated (along with controls) intracranially with 0.025 ml of tenfold dilution of two virulent strains (Tulahuen and Bertoldo), one less virulent (Corpus Christi), and one avirulent (Maryland). The LD50 of virulent strains is similar for irradiated and non-irradiated mice, but the average time of death was significantly sooner in the irradiated group. With the less virulent strain, the LD50 in the irradiated group required fewer parasites than in the control group, by about a factor of 100. The avirulent strain did not produce death in either group. 2. Effects of Radiation on the Chronic Infection. The synergistic effect of radiation on infection, previously reported for the acute phase, was investigated in chronically infected mice. Adult (40-day) mice were infected with culture forms

of a virulent strain (Tulahuen) and given 400 rads after recovery from the infection. 'The numbers of parasites present in the tissues were determined at intervals by titration in tissue culture. The parasites started to increase 3 days after radiation and reached maximum levels about day 10. Of special interest is the localization of this strain in the muscles and the rapid alteration of the host-parasite equilibrium by radiation. 3. Effects of Radiation on Protected Animals. Mice infected with avirulent strains of T. cruzi had been found to resist the challenge of a virulent strain, but preliminary data suggested that sublethal doses of gamma radiation altered the defensive mechanisms, rendering the animals susceptible to the challenging inoculation. Baby mice were inoculated intraperitoneally with 0.1 ml of tenfold dilutions of a Maryland strain culture containing from 1X10* to 1X10° parasites. After one month half the mice were exposed to 400 rads (*°Co) and the other half kept as controls. Both groups were challenged with Tulahuen strain (1X10°) from the blood of an intraperitoneally inoculated mouse. Parasitemia was determined periodically to indicate the degree of infection (Figure 1). Parasitemia has higher levels in the irradiated mice and appears earlier, which suggests that the humoral and cellular mechanisms hindering parasite multiplication are not operating. The death rate of irradiated mice also is significantly greater (Figure 2). 85 ---Page Break--- 4. Multiplication of Virulent Strains in Immune Mice. Mice inoculated with tenfold dilutions from 1X10* through 1X10° organisms of a less virulent strain (Ypsilon) were challenged with a virulent one (Tulahuen). After two months animals were sacrificed, and primary tissue cultures were made from the spleen. When the cells began to grow, the parasites multiplied inside, and extracellular parasites were seen on the fourth day after cultivation. Since the mice inoculated with 1x10* avirulent organisms were resistant to the challenge whereas those

Inoculated with 1X 10°, allowed multiplication of the challenging strain; it was of interest whether isolates of both groups would behave the same. The parasite suspensions from tissue culture were inoculated in Yaeger's liquid medium, and when they reached a plateau (4x 10* per ml and 8X 10°

per ml), tenfold dilutions of both suspensions were inoculated in tissue culture and intracranially in mice. The results indicate that the two strains are similar and very virulent. A practical point is that tissue culture permits determination of the degree of virulence much sooner than inoculation into mice. The finding that multiplication takes place even in animals with a high degree of resistance is important because it indicates that the use of inactivated or attenuated strains as vaccines would be hazardous.

- 5. Correlation between Virulence of T. cruzi in Mice and Infectivity in Tissue Culture. Virulence, defined as the ability of a microorganism to produce a pathologic effect under given conditions in a host, has been assessed for T. cruzi in terms of lethality to mice. Wide variation in the parasite due to prolonged culture under laboratory conditions and in the host (strain and age; inoculation route) have prevented standardization of virulence measurements. In quantitative studies with suspensions of T. cruzi, a correlation was observed between infectivity titers in tissue culture and lethality in intracerebrally inoculated newborn mice. Suspensions of five strains of T. cruzi were diluted tenfold, and each dilution was inoculated in one litter (7 to 10 mice) of Bagg Swiss mice (0.025 ml) and in ten tubes of DC-2 cell monolayers (0.1 ml). The results (Figure 3) are summarized below (numbers of Parasites): Tulaboen Bertoldo Corpus Christ Marylana Ypaiton LDy 10 (0.7 108.0) 10° (1.20.90) 24X10" toAX10 >rx198 ax108 TCD . " Tax10° 4210 to 29x10" 14x10?
- 6. Virulence and Infectivity of Cultures Grown in N.N.N. Medium. Starting 24 hr after inoculating the parasite cultures in N.N.N. medium, at various times

Intervals the contents of three tubes were pooled, tenfold dilutions were made, and infectivity and virulence were determined as above. A long lag phase was followed by a logarithmic phase in the third week after inoculation (Figure 4). The close correlation between virulence and cell infectivity confirms the usefulness of the tissue culture method. 86 --- Page Break--- 7. Testing of Therapeutic Agents. In last year's Annual Report, data were presented on the effects of amphotericin B on T. cruzi, both in cell cultures and in mice. Recently encouraging results have been reported (Rohwedder and Cerisola, Latin Am. Congr. Parasitol, Mexico, Sept. 1970) on the effects of Bayer 2502 (Lampit, a nitrofurfurilidenic derivative) in human infections. Studies on the discrepancies between therapeutic assays in animals and in tissue culture are important because they may show that the latter are less suitable for screening than they are now thought to be, and also because they could shed light on the intracellular mechanism of parasite multiplication. a. Antitumoral Agents. Various concentrations of actinomycin D, vinblastine sulfate, Mechloret (mechlorethamine HCI), and FUAR were tested on heavily infected cell monolayers. Concentrations high enough to affect the parasites were toxic to the cells, except in the case of FUAR. b. Rifampin. This derivative of rifampicin B, produced by Streptomyces mediterranei, has been widely used against leprosy, tuberculosis, and certain viruses, but it had no effect on the multiplication of T. cruzi. c. Thioxanthone Derivatives. The effect of thioxanthone derivatives on T. cruzi infections was tested by the methods previously described. Thioxanthone sulfoxide, sulfone, sulfide, 2Cl-sulfone, 2CI-sulfoxide, and 2CI-sulfide were supplied by Dr. J. A. Castrillén of the PRNC Physical Sciences Division, who had originally synthesized thioxanthone sulfoxide. In tissue culture, the sulfoxide and the sulfone were the most active. At 20 µg/ml they inactivated the extracellular parasites in 24 hr.

and no parasites were found inside the cells by the fifth day; however, if they were removed from the medium, even two weeks later, the production of parasites resumed. 'These results suggest that a very small number of parasites remained inside the cells. Thioxanthone sulfoxide administered to adult mice in the acute phase of the disease in amounts ranging from 500 to 1 g/g

body wt. had no effect on parasitemia or death rate. These results indicate that the host-relationship at the cellular level in vitro is very delicately balanced and parasites are relatively susceptible to environmental factors. 8. Differentiation of T. cruzi from Similar Organisms in Tissue Culture. Identification of organisms from the blood of wild animals is not always easily done by microscopic or cultural methods. Definite identification of T. cruzi requires animal inoculation and demonstration of intracellular growth. Studies done at PRNC suggested that differentiation of T. cruzi from similar organisms could be accomplished much faster by tissue culture methods. These were tried on about 70 unknown isolates from wild animals sent to us by the International Center for Medical Research and Training, a joint project of the Tulane University Medical School and the School of Medicine of Cali, Colombia. Each isolate was inoculated into tissue culture and intracranially into mice. The time needed to characterize strains as T. cruzi was much shorter by tissue culture. This continuing study also suggests that some strains not producing detectable infection in mice do grow in tissue culture, which is a further advantage. 9. Long-Term Culture of T. cruzi in Tissue Culture. The stages of the cell infection were described last year. In the final stage, the cell is destroyed, but a cell infected with a low number of parasites is able to divide if the conditions are suitable. Cell monolayers heavily infected with virulent (Tulahuen, Bertoldo) and less virulent (Ypsilon) strains have been kept for up to one year. The cell-parasite.

balance has been kept favorable to the cell by daily changing the medium supplemented with 10% calf serum. In some experiments, the number of parasites has been kept low for 17 months by daily addition of 5 µg Fungizone (amphotericin B). In these cultures, the parasite behavior is similar to that in animals. Colony Formation by Single Cells Infected with T. cruzi. Infection of a tissue culture with T. cruzi produces morphological changes that lead to cell death. To clarify whether infected cells are able to divide, Petri dishes were plated with 200 cells each, incubated in 5% CO2 for 6 hr, and then inoculated with different numbers of parasites. The next day, the medium was removed, the cells were washed, and fresh medium was added. After 10 days' incubation at 37°C in 5% CO2, the cells were washed, fixed, and stained with Giemsa for counting the number of colonies formed and the proportion of infected cells in each. All cell lines used produced colonies, regardless of the number of parasites inoculated. The proportion of infected cells and the number of parasites depend on when division takes place and how the intracellular parasites are distributed among the daughter cells. Primary Culture of Tissues from Infected Animals. Demonstration of T. cruzi in the organs of chronically infected animals or humans is difficult and tedious. When the number of parasites is very small, the probability of recovering them is greatly diminished. This difficulty can be overcome by cultivating the cells from the infested organs as primary tissue culture. The spleens from mice chronically infected (8 mo to 1 yr) by the Tulahuen strain were removed aseptically, cut into 1 to 2 mm pieces, washed, and trypsinized at room temperature. The cells were suspended in EBM at a concentration of one million per ml, seeded in 2-ml Petri dishes, and incubated at 37°C in 5% CO2. Daily examination for extracellular parasites was made with the inverted microscope. The appearance of parasites in the supernatant depended on the degree of

infection of the animal; some were found by the third day of incubation. This technique is of special interest in testing therapeutic drugs, which may reduce parasite levels sufficiently to make their detection almost impossible. The technique could also be used to demonstrate the parasite in human biopsy material. 88, ---Page Break--- REACTOR 'The Reactor Division provides neutron and gamma irradiation services to other PRNC divisions. It operates and maintains (1) a 1-MW pool-type research reactor, (2) a 10-W aqueous homogeneous L-77 reactor, (3) a cobalt-60 gamma irradiation pool, (4) a cobalt-60 reactor pool gamma irradiation facility, (5) a 150-kV neutron generator, and (6) high-level hot cells. 'The Division also operates and maintains all the auxiliary

equipment associated with the reactor such as beam tubes, rabbit system, fuel element irradiator, gamma room, transfer port, and all pool water cooling and purification equipment. 'The 150-kV neutron generator, the latest facility acquired by the Division, will be used mainly by graduate students in nuclear engineering and other fields in research and thesis work. Starting July 1, 1970, reactor operations were reduced to one shift per day because of budget limitations. 'The reactor operated 1000 MW-hr. Also, irradiations totaling 1000 hr were performed at the side of the core, and the rabbit system was used for a total of 12 hr during several thousand irradiations. 'The gamma pool was used extensively, accumulating 3400 hr of irradiation time. Final arrangements were made for the conversion of the 1-MW reactor. The new 'Triga Flip core and console will be installed in 1971. EDUCATIONAL ACTIVITIES During the first semester of 1970, the Reactor Division offered a reactor operator training course for five reactor operators from the Instituto Venezolano de Investigaciones Científicas: Freddy Osorio, Luis Viloria, Carlos A. Cérdova-Gonzalez, Jorge E. Carvajal, and Francisco Bernardo Rico. This course was carried out in two parts; the theory portion was

offered in Venezuela and the practical portion at the Puerto Rico Nuclear Center. 89 --- Page Break--- --- Page Break--- HEALTH AND SAFETY 'The Health and Safety Division provides, at both Rio Piedras and Mayagüez, the services needed for the safe operation of the Puerto Rico Nuclear Center and implements the radiation, industrial, and fire safety regulations; it also contributes to PRNC's educational and research programs. The services, which include consultation and supervision in all matters concerning safety, especially in radiation safety, are as follows: Personnel monitoring (also for BONUS) Area monitoring Calibration of radiation monitoring equipment Radioactive materials handling Environmental surveillance Dosimetry (also for BONUS) Decontamination Waste disposal General laboratory safety Industrial safety Fire safety Consultation on all matters concerning safety, especially on radiation and radioactive materials Indoctrination of staff members in health physics, industrial hygiene, industrial safety, and fire prevention To implement and enforce safety regulations, the Division instituted and maintained regular inspections in addition to the monitoring already being done and established safety committees with members within each Division. Indoctrination on safety, especially on radiation protection, is offered to PRNC personnel through special courses, lectures, and films and through the safety coordinating committee. The education and research program includes: 1. An MS degree program in Health Physics at UPR Mayagüez, which has been offered since 1959. Two students are currently enrolled. 2. A one-year program leading to the M.S. degree in Radiological Health at UPR San Juan, which is offered by the new School of Public Health in conjunction with PRNC, and from which ten students have graduated. Five students are currently enrolled. 3. Courses at UPR Mayagüez and UPR San Juan in basic Radiation Protection at the graduate level for students not specializing in the

field a1 ---Page Break--- Graduate Students in the M.S. Degree Visit to PRNC-Mayagüez: (1, to v2) José Ramos; Venezuela, Terry Kraig, Ud 92 ---Page Break--- 4. Special training in Applied Health Physics. 5. Advice to students and supervision of research theses. 6. Basic research, 'This year a special effort was made to improve the safety consciousness of our personnel, to raise our safety standards, and to enlarge the graduate program in Radiological Health. SERVICES Service functions are continually being improved, with regard to promptness and to updating of procedures. Two committees with members in Mayagüez and Río Piedras deal with all safety problems. One, consisting of all division heads and one member from the Director's Office, approves general safety policy and rules. The other, which has one supervisory or technical staff member from each division, follows up and implements recommendations. Personnel Exposure. The reporting of

personnel exposure has been greatly improved with the new computer program started in January 1970, and further improvements are expected. The adaptation of a digital voltmeter in the circuitry of the densitometer is still under study at ORNL. In Puerto Rico, personnel monitoring films are now being supplied to the I. González Martínez Oncologic Hospital, University Hospital, the UPR School of Medicine, and the BONUS power plant, as well as to PRNC personnel (see Table 1). The film badge laboratory at Cornelia Hill has expanded its services and now does some work for San Salvador and Guatemala. Additional thermoluminescence dosimetry service was given to the Instituto Venezolano de Investigaciones Científicas. Environmental Surveillance. The environmental surveillance program was kept at the same level as last year; only a few samples a month of soil, water, and vegetation in the vicinity of PRNC and water from the India brewery's well were analyzed. The laboratory is completely capable of performing full surveillance when required. Division personnel at Río Piedras.

maintained an environmental sampling station for air and rain for the Public Health Service Radiation Alert Network, but its work was suspended for part of the year because of construction and remodeling. Indoctrination of personnel is done (1) through safety institutes in Mayagüez and Rio Piedras in conjunction with the Labor Department of the Commonwealth of Puerto Rico; and (2) through lectures, films, personal contact, and printed material (pamphlets, cards, calendars, and posters supplied by the National Safety Council plus a PRNC publication, Safety Tips, and cartoons reproduced from Safe Worker). The following National Safety Council publications are 93 --- Page Break--- Table 1 Health and Safety Services, 1970 1. Film See Neutron Beta, Gamma PRNC 848 4208 BONUS 55 "4 Oncologic Hospital 1800 University Hospital 300 Instituto Nacional de Energia Nuclear, Guatemala 600 Military and Rosales Hospital, El Salvador 300 Total 903 7249 2. Radiation survey meters calibrated: Gamma 220 Neutron 39 Total 259 3. Area monitoring samples analyzed: Smears 1071 Water 50 Air 5 Total 1126 4. Environmental surveillance samples analyzed: Water 4 Soil 2 Vegetation 2 Total 48 5. Review of questionnaires for reactor experiments: 178 6. Review of requests for use of radiation facilities other than reactor: 18 7. Review of requests for radioisotopes procurement 110 8. Medical Dispensary cases seen: Minor accidents Physical exams 42 Vaccinations a Total a4 circulated to each member of the Safety Coordinating Committee: Safe Driver, Family Safety, National Safety Council Newsletter, Industrial Supervisor, and Safe Worker. Safety bulletin boards have been put up in new and remodeled areas. Lectures on film badge dosimetry were given to Mayagüez and Rio Piedras personnel. A lecture on emergency procedures was given to the Mayagüez personnel 4 --- Page Break--- by the Medical Officer, and pamphlets were handed out. The Division's staff gave a series of lectures for 30 local Fire Department personnel on the

basic principles of radiation protection, and Fire Department participation in PRNC emergency procedures was discussed. Four fire drills, two with Fire Department participation, were conducted at both Mayagüez and Río Piedras, and two high-level radiation evacuation drills at Mayagüez. General Safety. The Industrial Safety and Fire Protection Program continued to improve in Mayagüez and Río Piedras during the year. Personal safety and fire-fighting equipment are provided by the Division as needed. Trained personnel have been assigned to check working areas after hours for potential fire hazards, particularly on operating equipment. A weekly fire safety inspection is conducted throughout PRNC grounds and facilities. During the extensive construction and remodeling activities at Río Piedras, the safety program was extended to include the construction personnel. In September, the radiation safety program at the Oncologic Hospital was taken over by the Hospital's Radiological Physics Department, but PRNC continues to provide film badge services. The Division also provides, by contract, a radiological safety and dosimetry

program at the Veterans Administration Hospital in San Juan. The 4500-Ci Co-60 source installed in Río Piedras was operated by the Division; a special operator is being trained to take charge. The old source in Mayagüez was placed in the reactor pool next to the gamma room, and the gamma room will be used as a new experimental facility for moderate dose rates. The special three-room building constructed behind the animal house in Río Piedras to store radioactive, flammable, and other hazardous materials is now fully utilized. The special irradiation room for the Texas Nuclear Neutron Generator in Mayagüez was built and the generator installed; the safety features were designed by the Division, and regulations and procedures are being prepared. The Division's emergency plan covering any catastrophic event in Mayagüez and relating PRNC problems and competencies to the surrounding community was

reviewed by the AEC, and their recommendations were incorporated. Contacts were made with the ABC and procedures were established for a complete surveillance program, at least once a year, at the BONUS power plant. In March 1971, Division personnel visited BONUS for details and coordination. EDUCATION AND TRAINING 'The education program has two objectives: (1) to provide graduate programs leading to the M.S. degree and advanced training in Applied Health Physics for 95 --- Page Break --- 'Table 2 Courses Offered for the M.S. Program in Radiological Health 'Semester Credits Required PRNC 501 Radiation Physics 1 2 PRNC 505 Radiation Chemistry 1 2 PRNC 510 Radiation Biology 2 PRNC 515 Radiation Effects on Mammals and Humans 1 2 PRNC 520 Radiation Detection 1 2 PRNC 525 Radiation Dosimetry 1 2 PRNC 530 Radiation Hazards and Protection 1 2 PRNC 535 X-Ray Protection 1 PRNC 540 Decontamination and Waste Management 1 1 PRNC 545 Laws and Regulations on Radiological Health 0 1 PRNC 565 Basic Nuclear Electronics 2 PMPH 470 Environmental Health I 3 PMPH 556B Industrial Hygiene and Industrial Accident Prevention I 2 PMPH 540 Biostatistics 1 2 PRNC 599 Field Practice Summer 4 Elective PRNC 550 Radioactivity of the Environment 2 PRNC 555 Safety in Reactor Operations 1 PRNC 560 Reactor Technology 2 PMPH 476 Seminar 1 PMPH 489 Basic Epidemiology 2 PMPH 420 Fundamentals of Public Health Administration 2 PMPH 430 Social and Cultural Aspects of Public Health 2 PHYS 325 Atomic Physics Laboratory 3 PHYS 326 Nuclear Physics Laboratory 3 BIOL 231 Genetics 4 BIOL 351 Cellular Physiology 4 BIOL 372 Nuclear Techniques in Biological Research 4 CHEM 221 Chemical Analysis 4 CHEM 465 Radiochemistry 4 MATH 152 Statistical Analysis 3 MATH 203 Mathematical Analysis 3 MATH 204 Mathematical Analysis 3 MATH 807 Ordinary Differential Equations 3 MET 101 Introduction to Meteorology 3 MET 103 Introduction to Climate 3 'One credit is equivalent to 18 hr of lectures or at least 36 hr of laboratory work for students planning a career in health.

physics; and (2) to provide indoctrination in radiation safety and general safety for PRNC personnel, and courses for students who plan to work with radiation sources but not to specialize in health physics. In conjunction with the UPR Department of Biology, Mayagüez, an M.S. degree program in Health Physics is offered, 96 ---Page Break--- 'Table 3 IAEA.WHO Dosimetry in Radiotherapy Course, Oct. §—Nov. 27, 1970, for Latin American Medical Physicists and Radiotherapists (Basic Radiation Physics; Radiation Detection; Radiation Hazards Analysis; Radiation Biology; Radiation Treatment Planning) Financial Support International Atomic Energy Agency United States Atomic Energy Commission World Health Organization Other Contributions 'American Association of Physicists in Medicine (recruited staff) Supporting Staff, PRNC Dr. Theodore Villafaña, Executive Director Mr. Frederick Rushford, Executive Secretary Dr. Victor Marcial, Consultant for the Course Dr. Peter Paraskevoudakis, Consultant in Health Physics and Dosimetry Mr. Heriberto Torres, Health Physicist for the Course 'Teaching Staff Caridad Borris, IAEA Victoria Castro, AAPM Jorge Chiriboga, PRNC José Pacheco, PRNC Cecilia Ramirez, PRNC

R. Saenz Gancedo, WHO Roger Cloutier, AAPM 4. Solanas, IAEA. W. 8. Moos, IAEA, José Telich, IAEA Jacques Ovadia, AAPM 'Theodore Villafaña, PRNC Students, Alvaro J. Luongo, Uruguay Leopoldo Torres Mendoza, Nicaragua Marisela Vazquez Plata, Mexico Fausto Muñoz-Ribadeneira, Ecuador Juan M. Crosa Sorondo, Uruguay Manuel Roy Jr., Panama Vinicio Pérez Ulloa, Costa Rica José Nicolis Rojas, Venezuela Wolfgang Christian Pfeiffer, Brazil Ricardo Lajén, Panama Through the UPR and the School of Public Health, Department of Environmental Health, San Juan, an M.S. degree program in Radiological Health is offered (Table 2). 'This program is now in its third year, and 10 persons have graduated. The five M.S. recipients in 1970 were Agnes Weisz (Israel), José C. Pacheco (P.R.), Ricardo F. Gerdingh (Mexico), José J. Gil (P.R.), and Angel R.

Gonzalez (P.R.). In 1970, the Public Health Service awarded this program a training grant providing approximately \$55,000 per year for five years to provide, through the School of Public Health, for three radiological health fellowships, equipment, supplies, and additional personnel. One radiobiologist has already been added. Two courses, one at UPR Mayagüez and the other at the School of Medicine in San Juan, are regularly scheduled for students not specializing in the field. Each course covers basic nuclear physics, radioactivity, interaction of radiation with matter, biological effects of radiation, instrumentation and methods of measurement, and principles of handling radiation in all its forms. The Mayagüez course included laboratory work on radiation detection, and the San Juan course emphasized the public health aspects of radiation since the students were physicians or sanitary engineers. Division staff members gave the lectures on radiation protection in the Radioisotopes Techniques course of the Clinical Radioisotope Applications Division, and they worked with Radiotherapy and Cancer Division personnel in the IAEA-sponsored Dosimetry in Radiotherapy course (Table 3). For the latter division, they also provided basic training to new personnel in radiotherapy treatment planning and dosimetry. In addition, the scientific program at the new whole-body counter was assigned to Dr. Villafaña. Dr. Paraskevoudakis is supervising the following M.S. theses: 1. Measurement of Neutron Spectra of the PRNC 1-MW Reactor—Efigenio Rivera. A neutron spectrometer was set up consisting of ^6Li sandwiched between two surface barrier detectors of 214-mm² active area and 350-um depletion depth, a coincidence system, and a multichannel analyzer. Neutron spectra will be measured at the beam tubes and possibly in certain areas of the pool. 2. Possibility of the Existence of the Horseradish Peroxidase Molecule in a Partially Damaged Condition—Jorge Pérez Rivera. The changes in enzyme molecules

resulting from monochromatic x radiation may reveal a special kind of interaction of radiation with macromolecules. Irradiated and non-irradiated enzymes (such as peroxidases and catalases) are subjected to a stress other than x radiation, usually heat, and the inactivation pattern is studied. The radiation doses used permit at least 90% of the enzymes to remain active. The enzymes are irradiated both dry and in solution, RESEARCH Calorimeter. The calorimeter was modified to facilitate operation. The gold target support was redesigned to permit removal of the target assembly through the window opening. The new support was cast of epoxy and all electrical leads were embedded in it. Monochromatic x-ray beams with energies in the range of 5 to 16 keV (primarily $K\alpha$ photons), produced by excitation of the K shell, were calibrated with the calorimeter used as a primary standard. The LiF-Teflon disk dosimeters were then irradiated with the calibrated x-ray beams, and the thermoluminescence response was measured with the Conrad TLD readout equipment. Neutron Dosimetry. The solid-state neutron spectrometer is being set up with a coincidence circuit and a multichannel analyzer, and is being calibrated with a 98 puBe neutron source. (See E. Rivera's thesis, above.) Rather than special neutron dosimetry, emphasis will be on measuring neutron spectra for chemical and biological studies in the beam tube. These data will be

useful for the new TRIGA reactor. Enzyme Inactivation. This work was reactivated, and data are being taken on the changes in enzymes or proteins due to radiation. (See J. P. Rivera's thesis, above.) Modulation Transfer Function of Radiologic and Scintigraphic Imaging Systems. Work continues with scanning aperture configuration effects. STAFF When the Health Physics Division broadened its activities to include, besides radiation protection, responsibility for industrial safety, industrial hygiene, fire protection, and occupational medicine, its name was changed to Health and Safety.

Division, and its Head, Dr. Peter Paraskevoudakis, was appointed Associate Director of PRNC. Dr. T. Villafaña was appointed Deputy Head of the Division, Río Piedras, and Mr. E. Rivera was appointed Assistant Head, Mayagüez. Mr. Jorge Pérez Rivera left the Division in Mayagüez to join the Medical Sciences and Radiobiology Division in Río Piedras. Mr. Oscar Pérez Ríos transferred to the Marine Biology Program, and Mr. José E. Aguiar went to the Planning Board in San Juan. Mr. Nicolis Dávila took leave to fulfill his military obligations. Mr. M. Gileadi is devoting full time to the X-Ray Radiation Survey Project, leaving vacant a position of Health Physicist. These five positions have not been filled because of budgetary restrictions. Mrs. Gloria Rivera joined the Division in July as Administrative Assistant II—Secretarial. Dr. Peter Paraskevoudakis attended the Health Physics Society Midyear Symposium on Non-Ionizing Radiation in Louisville, Kentucky, January 27-30. He attended a meeting of Subcommittee N44.3 of the American National Standards Institute in Rockville, Maryland, March 18-19, where he submitted preliminary recommendations for standardization of the neck phantom for thyroid uptake. He attended the Second International Congress of the International Radiation Protection Association in Brighton, England, May 3-8, and then visited the Technische Hochschule, Munich, Germany, where Dr. Baltazar A. Cruz of PRNC was currently working, and IAEA in Vienna, where he met with Drs. H. H. Bisenlohr, H. Vetter, and R. A. Luse. Mr. Heriberto Torres and Mr. Prudencio Martinez attended the Fifteenth Annual Meeting of the Health Physics Society in Chicago, June 28-July 2, where Mr. Martinez presented a paper. 99 --- Page Break--- Dr. Paraskevoudakis and Dr. Villafaña attended the Nuclear Medicine Society meeting in Washington, D.C., July 6-12. Dr. Paraskevoudakis attended a meeting of the N44.3 Standards Subcommittee Group on Standardization of Phantoms in Washington and presided at a meeting of the N44.3.2.

Nuclear Medicine, where final decisions were taken to standardize a neck phantom for thyroid uptake. He attended the Twenty-Fifth Calorimetry Conference at NBS, Gaithersburg, Maryland, October 19-22. He also met with Mr. John Villforth, Director of the Bureau of Radiological Health, and members of the US PHS Grants Office; and with Dr. Abraham Drobny and Dr. Daniel Joly at the Pan American Health Organization. He attended the Midyear Symposium of the Health Physics Society at Idaho Falls, November 3-6, and toured the Nuclear Reactor Testing Station facilities there. Dr. Villafañia attended the Midyear Meeting of the American Association of Physicists in Medicine, where he presented a paper, and also the Radiological Society of America Meeting, in Chicago, December 5-11. He became a member of the Radioisotopes Study Group of the Veterans Administration Center in San Juan. The Puerto Rico Chapter of the Health Physics Society met in February and August and in San Juan in April. Members of the Health and Safety Division included Mr. Heriberto Torres.

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X-Ray Radiation Survey

The purpose of the survey project on x-irradiation being received by persons in Puerto Rico is to evaluate the health hazards of unintentional irradiation of the gonads during routine abdominal x-ray diagnostic examinations, particularly the "genetic hazards." The types of examinations surveyed and the geographical regions (Northern, Southern, and Western) are detailed in last year's Annual Report. The project requires extensive data collection by various dosimetric methods and detailed statistical analysis of the data. A series of reports on the health hazards of x-ray examinations is being published by PRNC jointly with the Commonwealth of Puerto Rico Department of Health. The first report (PRNC-132, 1969) dealt with the Western Region. The second report (1970) deals with the Southern Region. Per capita annual gonadal doses and genetically significant doses associated with a selected group of abdominal and thoracic x-ray diagnostic procedures are reported.

for the Southern Region for 1968. Similar data for the Western Region have been updated for meaningful comparison. The results indicate that, generally, the genetic hazard due to thoracic examinations is negligible compared with that from abdominal x-rays. The results point to the imperative need for accurate collimation and shielding to reduce the gonadal dose to the minimum compatible with reliable diagnosis. In the work reported in PRNC-132, the dose evaluation was based on phantom measurements only. In the Southern Region, 1968, the evaluation was based on both phantom and in vivo measurements and should therefore be more reliable. The calculations of genetically significant dose (GSD) are the first ones made in Puerto Rico. The expected number of future offspring per parent by age and sex groups was estimated from data provided by the Division of Vital Statistics of the Puerto Rico Department of Health. Between 1940 and 1968 the number of x-ray diagnostic units in the Southern Region of Puerto Rico increased from 13 to 83, and the population increased from 376,600 to 493,500. In 1940 the number of units per 100,000 population was 3.5, and by 1968 it was 16.8, almost a fivefold increase. In PRNC-132 the per capita annual gonadal dose (associated with selected diagnostic x-ray procedures) was used as a quantitative measure of the health hazard involved. In Report Number Two, the GSD is shown to be a relevant index. The GSD as computed by the Penfil-Brown formula gives the average gonadal dose per offspring (referred to a given population) due to unintentional gonadal irradiation of the parent generation: ZX Din, UMP GsD 101 --- Page Break--- where D_i = the average gonadal dose to persons age i who receive x-ray examinations, n j = the number of persons of a specific sex receiving the examination in the age class considered, P_i = the expected future number of children of a person age i, and N_i = the number of persons in the population of age i. In the Southern Region of Puerto Rico, 217,732 examinations

were performed in 1968, of which more than half were abdominal. This shows the significance of the problem. Although in the Southern Region the number of x-ray examinations per 100 patients is higher than in the Western Region, 1967-68, the per capita annual gonadal dose is lower. 102 ---Page Break--- RADIOECOLOGY 'The Radioecology Division includes the Marine Biology, Terrestrial Ecology, and Jobos Bay Programs. Procedures have been organized to centralize the administrative work and thus leave the project leaders free to devote their time to scientific Dr. Seppo Kolehmainen, filtering sea\ for determination of soluble pho 103 ---Page Break--- Rabbit" being removed from receiver for neutron activation analysis for trace elements. Mr. Raul McClin introducing sample into are spectrograph for analysis of stable elements, ---Page Break--- Marine Biology 'The Marine Biology Program was started at PRNC in 1961 with the goal of developing a specific-activity approach to the prediction of hazards from the release of radionuclides into the marine environment. One of the major functions of the program was, and is, to define the variables which limit the accuracy of the predictions made by this method. The investigations continue to

emphasize the relative influences of biological and environmental mechanisms upon the transport, distribution patterns, and specific activities of introduced radionuclides, mainly into estuarine and other near-shore marine areas. 'The research in the Marine Biology Program is done by a team approach to the study of the transport and distribution of trace elements and radionuclides through several nearshore marine environments and the contained food webs. 'The work is divided into more than twenty separate projects related to the overall study. Some of the major areas of investigation are described below. BASIC MARINE BIOLOGICAL AND ECOLOGICAL STUDIES 1. Cycling of nutrients and trace elements in the mangrove ecosystem and the adjacent beds of turtle grass at La Parguera, Puerto Rico:

Investigations have continued in the mangrove area. The routes and rates of transfer of trace elements are studied with radioactive tracers and from the distribution patterns of stable elements in seawater, sediments, and organisms. Samples have been collected monthly for chemical analysis for P, I, Fe, Co, Cu, Ni, Mn, Zn, Cd, and Pb, and for hydrographic measurements. Nutrients appear to be supplied to the mangrove and turtle grass communities mainly via runoff from the land, although no permanent streams exist in the area. Generally, the concentration of nutrients is very low; NO3 = 0.01 to 0.1 μ g-atoms/liter and PO4 = 0.01 to 0.3; however, after a heavy rain, the values may be 10 times as high for several days. Soluble organic phosphorus constitutes about one-half, but sometimes up to 70%, of the total soluble phosphorus. Uptake experiments with 55Fe and 131I tracers have been completed in a turtle grass community. After equilibrium had been established, about 60% of the 55Fe appeared to be in a soluble organic form, but only a small part of the 131I was in the organic form.

Bioluminescence in mangrove bays: In 1959, Clarke and Breslau measured bioluminescence in Phosphorescent Bay in Puerto Rico with a bathyphotometer. This year, they cooperated with Dr. Seppo Kolehmainen of Marine Biology in repeating these measurements and making comparative ones at Jobos. The bioluminescence measurements have been compared with counts of the dinoflagellate Pyrodinium bahamense in water collected at the same time.

The distribution of foraminifers from Mayagüez and Añasco Bays and their relation to environmental characteristics: The sediments of Añasco Bay are much less reducing than those of Mayagüez Bay, which receives raw sewage outflow from the town of Mayagüez and also refuse from three large tuna canneries. Sediments collected near the sewer outflows contained the lowest numbers of foraminiferans, and those collected near the canneries, the largest. In areas of increased

contamination, the percentage of Florilus grateloupit is increased, and that of Fursenkoina pontoni is decreased. Trace element analyses have been started on foraminiferans of selected species collected from Afiasco and Mayagüez Bays in order to find the relation between trace element composition and reducing conditions. Influence of chemical-physical form of metals upon their uptake by organisms Experiments have been started to determine the relative availability of ionic and organically complexed radionuclides to phytoplankton and molluscs. In one set of experiments, samples from a phytoplankton bloom were inoculated with cobalamin tagged with high specific activity ^57Co and carrier-free ^60Co in the ionic form. The phytoplankton discriminated 5:1 in favor of the cobalamin cobalt. Bottom sediment, resuspended in water, discriminated 2:1 in favor of the ionic cobalt. When live clams (Donax denticulatus) were placed in the tagged water, their soft parts concentrated the ^57Co-cobalamin to levels about 650 times those in equal weights of water but concentrated the ionic ^60Co only by a factor of about 130. Thus, the animals discriminated in favor

of the organically bound radionuclides by a factor of about 5. Because, however, the stable complexed cobalt represented only about 35% of the total cobalt in the water and the ionic cobalt 65%, the animals discriminated in favor of the stable complexed cobalt only by a factor of about 3, if the cobalamin-^57Co constituted a tag for the complexed stable cobalt. Shells from living clams were divided into four groups and treated with (1) 0.1% streptomycin and 0.15% penicillin G, (2) 1% EDTA, (3) 10% formaldehyde, and (4) etching by 1 HCl. A fifth sample was left untreated in seawater. Cobalamin-^57Co did not accumulate significantly in any of the shells. Ionic ^60Co, however, was present in concentrations greatly exceeding the amounts present in the water in all shells except those etched with hydrochloric acid. This accumulation is not a biological process, since the

Clams had been removed from the shells, and uptake by epiphyton was inhibited by treatment with antibiotics or by formalin. Additional evidence that the ionic cobalt was not deposited by living clams on the inside of the shells was obtained by placing clams in the tagged seawater for a period of one week and then removing them from the shells. Half of the shells were coated with epoxy paint on the outside, and the other half on the inside. Acid etching of the unprotected outside of the shells removed all the Co activity, but etching of the inside did not remove any of the radionuclide. Untreated clam shells and shells containing living clams discriminated in favor of the uptake of ionic Co by factors of about 30:1 compared with the uptake of cobalamin-7Co. If the two radionuclides constitute tags for the stable ionic and complexed forms of the element, the shells discriminated about 60:1 in favor of the ionic stable cobalt. Transfer of elements through trophic levels: Many marine biologists believe that radionuclides and trace elements are concentrated through marine food webs. Studies carried out over a period of several years in the Marine Biology Program have demonstrated that, in general, this is not true; rather, many trace elements and the corresponding radionuclides are concentrated strongly by marine phytoplankton, but as this food is passed up through food webs, the trace materials are discriminated against in comparison with living biomass, carbon, nitrogen, or caloric value. Possible exceptions are zinc and iron and their radionuclides, which appear to be concentrated through some food webs. Work has continued with the series herbivore (mullet) —> omnivore (herring) — carnivore (tuna, skipjack). On average, the amounts of zinc and iron doubled from herbivore to carnivore through the series in the muscle, skin, and bone. Manganese and strontium values decreased about one-half from herbivore to carnivore through the series in the skin and bone. In the gut, zinc

increased with increased trophic level but iron and manganese decreased. Additional work is under way. BACKGROUND OCEANOGRAPHIC AND LIMNOLOGICAL STUDIES 1. Seasonal distribution of elements in the marine waters at La Parguera: A year-long study of several elements in particulate and in soluble form in seawater from various stations in the mangroves and from adjacent seawater outside the mangroves has been under way for the past year. Monthly samples were collected and analyzed for Mg, Ca, Sr, Co, Pb, Cd, Ni, and Zn. The particulate fractions of the alkaline earths Mg, Ca, and Sr contributed <2% of the total element, and no seasonal fluctuations in either form were noted except for particulate strontium, which was present in greater amounts during the wet season. Some phytoplankters are known to deposit tests of celestite (strontium sulfate), and studies will be made during the coming year to determine whether high strontium values are correlated with increased numbers of these organisms in the water. Seawater in the mangrove area contained relatively large amounts of soluble cobalt, lead, and cadmium, but no significant differences in amount between "dry" and "wet" seasons were noted. The amounts of nickel and cadmium were consistently higher in the water near the mangroves than in the outside water. Particulate manganese and cadmium showed the greatest changes, being inversely related

to salinity. Cobalt coprecipitated by ferric hydroxide was high in both areas. Collected on a membrane filter with 0.45-µm pore size, coprecipitated by ferric hydroxide at pH 9. 107 ---Page Break--- 2. Seasonal distribution of trace elements in waters from Jobos and Mayagüez Bays: Studies have been under way for the past year to measure the variations in selected trace elements in seawater from the west and south coasts of the island to determine the absolute amounts of the elements and their seasonal fluctuations, their significant sources and local reservoirs, their chemical-physical forms, and the influence of the form.

On their interaction with the water, sediments, and biota, 'The elements Mn, Co, Ni, Cu, Zn, Pb, and Cd have been analyzed. In comparisons of the nearshore mean values for Puerto Rican waters with the reported values for open seas, the Puerto Rican waters contained about 6 times as much cobalt and nickel, 6 times as much manganese, 3 times as much cadmium, and 2 times as much copper as has been reported for the open sea. In contrast, the local samples contained only one-half as much zinc and lead. Seasonal variation was relatively great for cadmium, manganese, and nickel, moderate for copper and cobalt, and minimum for zinc and lead. Extensive ore deposits containing copper, nickel, cobalt, and manganese are known to occur in the watersheds of the rivers of the west coast. Large amounts of cadmium have been measured in the past in the plankton collected in these areas. Preconcentration of ionic and organically complexed cobalt from seawater for elemental analysis: In most of the analyses on stable cobalt in seawater, preconcentration methods are used in which the chemical yield is determined by the spike yield of a radioactive tracer added to the seawater sample, in the ionic form, prior to separation. Chemical yields determined in this way are valid if the naturally occurring element is in the same chemical form as the tracer. Cobalt has been assumed to be present in seawater in ionic form; however, recent studies in this laboratory suggest that, in coastal marine waters at least, about 35% of the cobalt may occur in other forms. In addition, carrier-free **Co, added to membrane-filtered seawater in the ionic form, remains in that form for a period of weeks. Similarly, *7Co-cobalamin does not degrade, or release ionic cobalt into the seawater, in the same length of time. Thus, the conversion of ionic cobalt to the complexed form probably results from biological activity. Radionuclides of cobalt, including *"Co, *Co, and ®Co, have been produced in the detonation of nuclear weapons and Plowshare.

explosives, and **Co is a contaminant from some power reactors. The accurate determination of the specific activities of these radionuclides (µCi radionuclide/g stable cobalt) in the marine environment and in the contained organisms in contaminated areas depends mainly upon the relative efficiency of the preconcentration method for scavenging the contaminant radionuclides and the stable element from the seawater. The specific activities in the tissues and organs of marine organisms are not difficult to determine, since the amounts of the stable and radioactive cobalt in the biota are present at concentrations many times those in the water. * The filtered water was maintained essentially bacteria-free. 108 --- Page Break--- In tests on preconcentration methods for cobalt in seawater, filtered seawater was tagged with carrier-free ionic **Co and high specific activity *"Co-cobalamin. The cobalamin was stripped of ionic *"Co prior to use by passing a neutral aqueous solution of the tagged vitamin through a column of Chelex-100 chelating resin. The ionic cobalt was retained on the column and the organically bound element passed through in the eluate. Removal of the ionic cobalt was essentially quantitative. In the preconcentration experiments, 80 to 100% of the ionic cobalt was co-precipitated by the following methods: ferric hydroxide or manganese dioxide at pH; supersaturation of the seawater with sodium carbonate; precipitation of the a-nitroso-f-naphthol complex; and chelation with Chelex-100 and liquid extraction of the complexes of dithizon, APDC, or a-nitroso-f-naphthol. In contrast, only 0.5 to 1.8%

of the *"Co-cobalamin was removed from the seawater by these methods. Although the *7Co-cobalamin was not concentrated by any of the above methods, 82% of it was removed by coprecipitation with tin sulfide at a pH of 1.5. Only 1% of the ionic cobalt was coprecipitated. **Co-cobalamin appears to be very stable in seawater with little ionic release of the metal, even after boiling for 1 hr in seawater made 1N with

HCl. The organic compound is sensitive to oxidation by permanganate. Up to 5% of the *Co is released by heating a sample to which potassium permanganate and ethyl alcohol have been added to produce manganese dioxide. However, the addition of potassium permanganate and manganous sulfate to tagged seawater at pH 9 coprecipitates only 1.2% of the *Co-cobalamin and 100% of the ionic **Co. A separation procedure has been developed for stable ionic and organically bound cobalt in seawater. Carrier-free Co and high specific activity *Co-cobalamin are added to 5 liters of filtered seawater. Purified sodium carbonate is added until a dense precipitate forms which contains almost all the ionic cobalt, including the tracer Co. The precipitate is removed by filtration and washed with a few milliliters of saturated sodium carbonate. The filtrate is adjusted to pH 1.5, and purified tin chloride is precipitated as the sulfide with thioacetamide. About 82% of the organically bound cobalt is removed in this precipitate. The sulfide precipitate is ashed and both precipitates are subjected to dithizon extraction for cobalt. Chemical yield is determined by gamma spectrometry and the stable cobalt by atomic absorption spectrometry. Corrections are made for reagent contamination by blank runs on deionized distilled water. 4. Trace element interactions between river water and seawater: In a continuing investigation of the interactions of river water and sediments with seawater, radioactive tracers were added at pH 7 to river water containing suspended sediments. The water was then mixed with different amounts of seawater and allowed to equilibrate for one week, after which the amounts of the tracers in the bottom and suspended sediments and in the filtered water (pore size of filter, 0.45 µm) were determined. Cobalt, manganese, and zinc, elements known to be required by living organisms, were studied. In the river water, all three elements were about 9% in the soluble form, 6% in the sediments still.

suspended after one week's settling, and about 85% in the bottom sediments. In mixtures containing 5% river water and 95% seawater, the amounts of the elements in the soluble form increased to about 50%, while in the suspended sediments they were about the same as in river water (6%), with only about 40% in the bottom sediments. Destruction of the epiphyton in the river water sediments with antibiotics prior to the addition of radionuclides resulted in more cobalt, manganese, and zinc remaining in solution (about 30%) and in less being associated with the bottom sediments (about 65%). In "sterilized" river water samples with a 95% seawater content, the distribution of the elements was about the same as that in the "unsterilized" water. In experiments done with iron, manganese, and tin, almost all the metals were associated with the bottom sediments in the river water, with <3% being in the "soluble" fraction or in the suspended sediments. In mixtures with 95% seawater, >15% of the three elements passed a 0.45 µm filter. Antibiotics had no influence on the distribution patterns of the three elements. Silver, in general, followed the distribution pattern of cobalt, manganese, and iron, except that silver associated with the suspended sediments accounted for about 15% of the total metal, and antibiotics did not influence its distribution pattern. Antimony was 50% soluble in the river water, with about 5% associated with suspended sediments and 45% with the bottom sediments. Addition of seawater to the 95% level did not greatly affect the distribution pattern; the soluble fraction increased to only 55%, at the expense of the amount formerly associated with the bottom sediments, which sorbed about 40% of the element. ANALYTICAL METHODS FOR TRACE ELEMENTS 1. Scandium-46 in the Caribbean: Although the amount of "Sc in the Caribbean is normally <4 dis/min/m²,

investigators from the Pacific Northwest Laboratory have reported localized areas in the Cuba—Grand Bahama areas with "Sc activity about an order of magnitude.

greater. Tests run by this laboratory on the rapid-filter unit used by PNL gave poor recovery efficiencies for several elements, primarily because of the rapid flow rates. A filter unit with a slower flow rate was built with the use of 50 ml of Dowex-1A. The unit is capable of removing 100% of **Se from 100 liters of seawater. Because the filter unit is capable of quantitatively removing both stable and radioactive scandium, measurements of specific activity of the **Sc will indicate the presence of abnormal local hot spots of the radionuclide. When the unit is used in series with a column of Chelex-100, quantitative removal of ionic cobalt, zinc, and manganese and their radionuclides is also achieved. Elution of the elements is done with repurified hot 12 N HCI. The detection limit of our coincidence-anticoincidence gamma spectrometer is <0.5 dis/min, a sensitivity sufficient to detect the levels of scandium sought. The source of the high values of "Sc reported in the Caribbean may be nuclear-propelled Russian submarines that use fuel elements containing titanium, which could produce "*Se by the (n,p) reaction. United States submarines, on the other hand, use Zircaloy, which does not result in the production of * The cruise track of the RV Palumbo on the trip from San Diego to Mayagüez will allow specific activity measurements for #°Sc, ® Co. Mn, and Zn in the areas of interest. Intercalibration on marine environmental samples from IAEA Monaco Laboratory: The staff of the Marine Biology Program is participating in an intercalibration exercise to examine the results obtained by 64 participating laboratories in 25 countries in which different analytical techniques are used for the analysis of °°St, °* Zr 95 Nb, '* Ru, "Cs, "Ce, and "Ce in deliter samples of seawater. The processing has been completed and the samples are being counted. Nutrient element analysis by the Technicom has been developed for the automated analysis on a continuous or interrupted sampling basis. Rare earth analyses:

Sediment sampling was done by performing 3 successive HF precipitations. The radionuclides in the reactor were analyzed using neutron activation analysis for phosphorus and iodine in tropical seas during the mangrove investigations. Mr. Henry Besselievre added liquid nitrogen to a lithium-drifted detector for gamma spectrometry. --- Page Break--- Dr. George Drewry used pop which arations in bamboo. W. C. Dirk reviewed the installation of a stemflow collar used in Rainfall-Interception studies at El Verde. --- Page Break--- Terrestrial Ecology: The Terrestrial Ecology Program continues to be directed toward an understanding of tropical forest ecosystems. The advent of nuclear technology has given rise to concern over the possible contamination of terrestrial systems with radionuclides and their subsequent fate. The bioenvironmental study for the proposed sea-level canal in Panama emphasized the paucity of information on the storage and movement of nuclides within tropical forests. The data on their hydrologic cycle and water budget are also limited. The program continues to have the following objectives: (1) to study the movement and transfer of both radioactive and stable isotopes within and through the major compartments of the forest ecosystem. (2) to continue studies on the recovery of a forest ecosystem that has been exposed to gamma radiation, and (3) to investigate other basic parameters of the forest such as food chains, population dynamics, species diversity, transpiration, respiration, and photosynthesis. RESEARCH PROGRESS Cycling Studies: The contamination of terrestrial systems with radionuclides may occur either by particulate fallout or via isotopes associated with rainfall. Foliar absorption of isotopes by plants is a fact. The actual uptake from rainfall is a function of storm size, intensity, and duration, and of the length of time the water is in contact with the absorbing surfaces. A review of rainfall distribution at El Verde indicated that at least 70% of the

Events resulted in 0.5 inch or less of rainfall. Sufficient emphasis has never been placed on the

importance of small storms and their role in radionuclide uptake. Therefore, studies were initiated to determine their distribution and the relationship between rainfall, throughfall, and stemflow in the BI Verde forest. The interception study has four main objectives: 1. To determine the quantitative relationships between gross rainfall as measured above the canopy and the parameters of throughfall and stemflow yield, litter interception and evaporation, and soil moisture changes. 2. To determine the chemistry of each parameter and define the chemical changes that take place as rainfall is intercepted and redistributed as throughfall and stemflow. The elements to be determined are calcium, potassium, sodium, magnesium, manganese, iron, copper, zinc, strontium, and lead. 3. To develop predictive equations through correlation-regression analysis on the relationships between gross rainfall and the associated interception parameters which will include both quantities and chemistry. 113 --- Page Break--- mn obtained for the design of future cycling studies 4. To utilize the informs with radioisotopes at the watershed level. A significant breakthrough in the design of stemflow collars this year made it possible to design the interception studies on an areal basis. Only one other study is reported. The plot size is 400 square meters. To date, for an areal basis has been recorded involving 45 trees; more than 100 rain events have been monitored and 6 throughfall collectors. The techniques developed and the approach used have resulted in a highly successful quantification of rainfall input and redistribution as throughfall and stemflow. Correlation-regression analyses of rainfall-stemflow and rainfall-throughfall relationships have yielded highly predictive equations with coefficients better than 0.97 in both cases. These studies have also correlated that the number of rain events producing <0.5 inch is closer.

to 85% of the total rains. Determination of the chemistry of rainfall, throughfall, and stemflow by storm classes will be initiated during the second half of FY-1971. Soil moisture studies being made in this same area will provide valuable information to round out our understanding of the hydrologic cycle. These studies will provide the proper base for designing and conducting experiments on the movement of selected isotopes, including tritium, in the proposed watershed study. Animal Ecology. The major effort in animal ecology was directed toward quantifying interrelationships discovered in previous years and preparing the data for publication, especially the large body of data accumulated on the insect-amphibian food web. Study of spatial and behavioral organization in amphibians was continued. The secretive behavior of most rain forest animals (particularly the insects, amphibians, and bats) makes the diversity, population structure, and energetics of these important components of the system extremely difficult to analyze. Evidence developed in the present study indicates that the role of minute and nocturnal insects outweighs that of observable diurnal species, that of amphibians complements and equals that of lizards, and that of bats may exceed or at least rival that of birds and the other mammals combined. Techniques for monitoring movement of animals and transfer of energy and nutrients are being developed for application in a proposed large-scale input-throughput-output study of radioisotope and stable element behavior in the forest ecosystem. Much care will be necessary to avoid overlooking important but hidden categories of transfer. Some additional correlative studies in amphibian ecology were carried out during the year. An analysis, by biochemical and cytogenetic techniques, of the evolution of Puerto Rican amphibians yielded the unexpected result that the Virgin Islands appear to have played a critical role in shaping the Puerto Rican fauna, serving as a

locus for primary character displacement for each of the three 'commonest Puerto Rican Eleutherodactylus species and probably for others as 'well. Two mechanisms are postulated for this: (1) that the smaller islands responded more rapidly to postglacial climatic changes, preadapting their faunas for future conditions on the larger island, and (2) that lower diversity supportable on a smaller land leaves a greater number of directions open for competitive character

displacement and enhances divergence rates. Chromosome studies in the evolution analysis indicated that Eleutherodactylus harlschmidti is the first amphibian with morphologically distinguishable sex chromosomes. The mode of sex inheritance is the opposite of that in mammals, the female having the equivalent of the mammalian Y chromosome. Injection of a 0.025% solution of phenylhydrazine, a chemical used to increase radiation tolerance, was found to aid in bone marrow chromosome analysis by stimulating hemopoiesis. A biophysical study was made of vocal mechanics in Eleutherodactylus. The exact mechanisms involved in frog vocalization have been the subject of some controversy and much misinterpretation. By operative techniques, the function of each structure in the acoustic pathway was analyzed separately. The larynx was found to be frequency selective and to exhibit unique specializations in species having two-frequency calls or low-frequency secondary modulation. The vocal pouch has three functions: to conserve energy by returning air to the lungs, to serve as a sound radiator, and to act as a selective filter. By analogy to musical instruments, it behaves like an air-driven drum, similar to the membrane of a banjo, which is a string-driven drum. STAFF Dr. Robert J. Lavigne, Entomologist, returned to the University of Wyoming after a one-year sabbatical with the Terrestrial Ecology Program. Through the Visiting Scientist Program, the Terrestrial Ecology Program served as host to several visiting investigators this past year. Financial and logistic

Support was given to Dr. J. A. Edmisten, University of West Florida, for continuing studies on nitrogen cycles in the forest; Dr. Elizabeth McMahan, University of North Carolina, for continuing studies on the effects of radiation on termite populations; Dr. Charles Gifford and Mr. T. Cole, University of West Florida, for studies on the decapods of the rainforest; and Dr. James Barbaree, University of West Florida, for studies on the denitrification process in the rainforest. Logistic support and ad honorem appointments were extended to Dr. George Miskimen, Dr. Chester Moore, and Mr. W. Haber of the Entomological Pioneering Research Lab for studies of Aedes aegypti in the El Verde forest; Dr. Roland Seymour and M. Hall, University of Ohio, for studies on aquatic fungi; Mr. Jack Ewel, University of North Carolina, for continuing studies on the recovery of forests from man-made stresses; Mr. Marshall Monley, Rutgers University, for studies of the rainforest epiphytes; and Mr. Christopher Martens, Florida State University, for studies on the chemistry of aerosols and particulate matter in rainfall by neutron activation techniques. Field Laboratory and living quarters, Jobos Bay Energy Center. An extensive research project has been started on the ecological effects of the energy center now under construction at Bahia de Jobos on the south coast of Puerto Rico. The project, a cooperative effort between the U.S. Atomic Energy Commission and the Puerto Rico Water Resources Authority, is to cover a period prior to, during, and following the construction and start-up of a group of four conventional and four nuclear power plants. Puerto Rico, like many other highly populated tropical areas, urgently needs economical power sources. The high cost and dwindling supplies of fossil fuels and their pollution of the air make the use of nuclear fuels attractive. A power complex involving both types of generation provides an interesting situation for comparing the

two and for evaluating environmental effects. A major problem with any type of power generation in the tropics is the disposal of the thermal effluents. Where the surface ambient temperature ranges from 26 to 30°C, the cooling capacity of the water is limited, and many biological systems are living near their physiological limit of temperature tolerance. One aspect of the project is to determine proper placement of intake and discharge pipes for maximum efficiency and minimum disturbance of natural ecosystems. This requires a complete study of the physical and chemical hydrology of the bay and adjacent waters and of the native marine ecosystems. Another aspect is to measure the concentrations of stable elements whose radionuclides are expected to be discharged in

seawater, sediments, and organisms, to determine concentration factors, cycling paths and times, and possible partition coefficients. The elements include phosphorus, strontium, iodine, zinc, and the transition elements iron, cobalt, and manganese. Studies have begun on the biogeochemistry of some of their radionuclides such as Fe, I, Zn, and Co. Stations have been established for continuous monitoring of air, plants, ground water, and the biological responses of marine organisms to elevated temperatures on primary production. Ecological research on the mangrove forests surrounding the plant site includes measuring species diversity and nutrient cycling to establish a baseline for studying whole ecosystem responses.

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structure, and cycling are being studied. The high primary production of a tropical area and the presence of such endangered species as the brown pelican, green sea turtle, and manatee make the area unique. Virtually undisturbed coral reefs, mangrove swamps, and turtle grass beds offer ecosystems ideal for basic studies. Populations of foraminiferans are being studied to determine their usefulness as indicators of disturbed marine ecosystems. Table 1 lists by class the populations of various microscopic organisms including foraminiferans in the project area, which has received pollutants from Central Aguirre for some time. Stations 5, 6, 7, 17, and 18 (Figure 3) showed large populations of foraminiferans and nematodes. The foraminiferans were unevenly distributed (Table 2); stations 5, 6, 7, 17, and 18 yielded many more individuals, but fewer species were represented. The major species were Ammonia tepida, Miliolidae, and Quinqueloculina rhodiensis. Near the mouth of the bay (Boca del Infierno) at stations 13, 14, 15, 19, and 20 fewer individuals were found per core sample but they were more evenly distributed among the 47 identified species. Figure 4 shows the total number of forams/core at each station. The disturbed area is indicated by hatching. The scientific staff consists of Michael J. Canov, Russell W. Davis, Frank G. Lowman (70%), Seppo E. Kolehmainen (50%), Elwyn D. Wood (50%), and George A. Seiglie (15%). Their technical assistants are Angel L. Nazario, Oscar Pérez Rios, Porfirio Toledo,

Charles J. Kane, Kirsten Canoy (part time), Lynn Blinkenstaff (part time), Marfa S. Cruz de Rivera (25%), Jean M. Dietsch (20%), and David Brunet (20%). 125 ---Page Break--- Tablet PRNC Student Economic Aid Program, Fiscal Year 1971 ~ \$10,000 1 Name Craning 1, Luis C. Hernández Pardo Colombia M.S, Physics 1 4u170~31 Dec 70 \$1,209 2. Ana María Revollo Bolivia Glinieat Radioisotopes 14u170~31 Avg) aagy | 8, Cecilia Salazar Venezuela nial Radioisotopes, 64017028 Aug 70 fang | 4. Isabel Bulla Colombia M.S.

Biology 23417031 Dee 70 Gongg 65, Rafael Sard Cuba Ms. Nuclear Eng. 1 4u170—S1 Dee70 120093 6. Alfonso Artiode, M.D. Beusdor Nuclear Medicine 1 4ul70~31 Aug 70 aengy | 7. Abraham Musalem Dominican Rep. M.S. Nuclear Eng. 1 Aug 70~31 May 7 1,000 99 8. Bernabé Zuluaga Tobsn Colombia MS. Chemistry 1 Aug70—30Nov70 8009) | 9. Vieglio Vargas Benavides Costa Rica Clinical Applications & 8 dan 71—2Apr71 45099 Radioisotope Tech, 10. Helena A. Bedoya Narvaez, M.D. Peru "Sian 71-19 Feb71 s5750 11. Marco A. Lujén Villamil, M.D. Colombia ="8 Jan 71-8 Jun 71 1.32609 12. Mercedes Vargas Dominican Rep, Schsto, & Fasciolasis 1 Feb71—1 Jun 71 80000 18. Genaro Coronel Martínes Paraguay M.S. Physics 1 Jan 71-15 Mar 71 600.00 14. CBlca Barbora Pereira Uruguay Radioisotope Tech. 7 Jun71—S0Jun71 22200 15. Inge Mai Botiva . . 7 Jun 71 —30Jun71 22200 16. Elvira Giambartolomei, M.D. Argentina . 7 Jun 7180 Jun71 22200 17. Gerardo Valverde Aguilar Costa Rica . 7 Jun 7180 dun 71 201.50 'Table 2 (OAS Regional Scientific and Technologial Development Program, Puerto Rico (Physical Sciences and Biology) Name Country Training Division Taclusve Dates 2. Manuel Lagunas Chie Chemistry (Radolysis) Nuclear Science 1 Jul 69 ~814u 70 2. Angela Eugenia Vallejos Paraguay Hot Atom Chemistry Nuclear Seience 1 Jul 69—30Jun70, 3. Oscar Aragin Nicaragua M.S.Chemistry Nuclear Science 1 Jul 69 ~31 Dee 70 4. Genaro Coronel Martinez Paraguay M.S. Physics Nuclear Science 1 4ul69— 3 Dee 70 5. Julio Alberto Mainardi Argentina M.S. Physies Physical Sciences 1 4ul69~ 7 Sep 70 6. Rafael Perera Ramos M.S. Chemistry Physical Sciences 1 Jul 69 — 31 Dee 70 7. duanita Freee Calderén MS. Chemistry Physical Sciences 26 Jul 69 ~91 Oc 70 8. Leon Pere MS. Physics Physical Sciences 6 Aug 69 —24 un 72 9. Lisandro Vargas Zapata M.S. Physics 18 Aug 69 —24 Jun 71 10. Ricardo Gerdingh La MS.Radiological Health Physics 1 Oct 69 ~ 91 ul 70 Health 11. Massayoshi Yoshida Radiation Chemistry Physical Sciences 9 Jul 70 ~27 Apr 7 126 --- Page Break--- INFORMATION AND EDUCATION SERVICES 'The

Information and Education Services Division, which was established on January 1, 1970, provides centralized direction and coordination for PRNC information and education activities. In the information field, the Division maintains master files on all publications originating in the Puerto Rico Nuclear Center, prepares a Publication Release Form for each manuscript submitted for presentation at a scientific meeting or publication in a scientific journal, provides editorial and translation services, operates technical reading rooms, maintains a US AEC Film Library, handles the majority of PRNC duplicating and copying needs through its reproduction facilities, assists in the preparation of PRNC reports, education and training bulletins, brochures, press releases, etc., and also provides assistance to visitors as required. In the education field, the Division maintains master files on all PRNC training and education activities, coordinates the preparation of reports on educational activities required by the US AEC, schedules utilization of classroom and audiovisual facilities, assists students in such matters as immigration, housing, academic information, etc., assists in the preparation of special courses, institutes, meetings, and other educational activities as required, and administers the PRNC Student Economic Aid Fellowship Fund and the OAS Regional Scientific and Technological Development Program activities at the Puerto Rico Nuclear Center. Tables 1 and 2 summarize recent activity. ORGANIZATIONAL ACTIVITIES Many of the functions described above for this Division were previously carried out within the Director's Office,

the Administration and Services Division, and the Technical Services Department. A general increase of activities in these areas coupled with a need to integrate them fully brought about the formation of the Information and Education Services Division. All personnel assigned to the Division were already members of the staff. During 1970, the PRNC Film Library was made part of the US AEC.

regional film library system. 'The PRNC Technical Reading Room in Mayagüez was incorporated into the UPR Library at Mayagüez as an autonomous branch. Under this arrangement, all books and journals purchased at PRNC are catalogued as part of the UPR collection but remain in the PRNC reading room. A librarian assigned to the PRNC Reading Room from the UPR Library has made an inventory of the collection and 127 --- Page Break--- assumed responsibility for handling the cataloguing of new material. Shelving for a new Reading Room in the Rio Piedras Bio-Medical Building was installed. Books and journals that had been stored in various locations were transferred to this facility, and some progress was made in organizing the collection. On November 1, responsibility for duplicating and reproduction services was transferred to the Information and Education Services Division. 'The principal reproduction facility was installed in Río Piedras because the Head of this Division is located there and because technical service personnel are more readily available in the San Juan area. By mid-December, the new shop was functional. A reproduction capability is maintained in Mayagüez to support the expanded activities of the Radioecology Division. 'The Appendix to this Annual Report contains summaries of the information and education activities of PRNC which were prepared in this Division. STAFF Mr. Frederick E. Rushford, Head of the Division, presented a report on the Information and Education Services Division at the PRNC Advisory Committee Meeting held in Mayagüez on February 26 and 27. He was appointed Educational Officer on August 1, 1970. He had previously been Technical Assistant to the Director. Mr. Rushford continued serving as Secretary of the PRNC Safety Committee. Mr. Kal Wagenheim, who had been Editor in this Division, resigned his position and left Puerto Rico in July. Miss Marta Segarra, who had served as Reading Room attendant, resigned in July in order to continue graduate studies in Library Science. Mrs.

Iraida Oliver de Padovani, who has been assigned to the PRNC Technical Reading Room by the UPR Library in Mayagüez, represented PRNC at a meeting of the Association of Caribbean University and Research Libraries held in Bridgetown, Barbados, November 22-27. OFFICE OF THE DIRECTOR The Director's Office manages programs carried out by the Puerto Rico Nuclear Center. It is the center for internal and external communications and for management of meetings and conferences. The staff also participates in the teaching and research activities of several PRNC divisions and coordinates the various educational and research divisions. MEETINGS AT PRNC Advisory Committee. The Advisory Committee to the University President on the Puerto Rico Nuclear Center met twice, as scheduled, during 1970, to review the PRNC program. The first Committee meeting was held in Mayagüez on February 16 and 17. Two members, Dr. John C. Bugher and Dr. John A. D. Cooper, were unable to attend. UPR President Jaime Benitez requested the Committee to expand its advisory functions to include providing orientation and advice on science problems affecting the UPR and Puerto Rico. Dr. Elliot Pierce, Director of the US AEC Division of Nuclear Education and Training, also attended this meeting. Dr. John C. Bugher, a member of the Advisory Committee and former Director of PRNC, died on September 19, 1970, after a prolonged illness. He was also a member of the General Advisory Committee to the US AEC. The second Committee meeting was held in Río Piedras on October 26 and 27. Two members, Dr. W. O. Baker and Dr. Michael Ference, were unable to attend. Dr. Leon O. Jacobson, Dean of the Pritzker School of Medicine and the Division of Biological Sciences, University of

Chicago, accepted an invitation from President Benitez to join the Committee, and he was present. In addition to the Committee and scheduled speakers, the following persons participated in the meeting: Dr. Jaime Benitez, President, University of Puerto Rico Dr. Adin Nigaglioni,

Chancellor, UPR Medical Sciences Campus Dr. Pedro J. Rivera, Chancellor, UPR Rio Piedras Campus Dr. Ismael Almodóvar, Dean, College of Natural Sciences, UPR Rio Piedras Mr. B. R. Sapirie, Manager, Oak Ridge Operations, US AEC Mr. William R. McCauley, Assistant Manager for Administration, ORO, US AEC Dr. Herman Roth, Director, Laboratory and University Division, ORO, US AEC Dr. J. P. Morgan, Area Manager, PRAO, US AEC 129 --- Page Break--- PRNC facilities at Mayagüez, 130 --- Page Break--- 'A review of the PRNC programs in Rio Piedras was presented, and reports were given on PRNC radioecology projects, educational activities, and physical facilities. Dr. Robert A. Luse, former Head of the PRNC Tropical Agro-Sciences Division, currently on assignment with the FAO/IAEA in Vienna, gave a special presentation on a food resources development program. On October 26 President Benitez and Mr. Sapirie signed a document extending the term of the Atomic Energy Commission's contract with the University of Puerto Rico for operation of the Puerto Rico Nuclear Center until June 30, 1976. Mr. Sapirie's remarks during the contract signing ceremony included several significant facts: Since the signing of the original contract, the US AEC has invested approximately \$25 million in facilities and operating funds for PRNC (\$7.4 million in facilities, \$18 million in research and development). (On May 30, the Honorable Luis A. Ferré, Governor of Puerto Rico, signed into law a bill which ratified the Southern Interstate Nuclear Compact and made the Commonwealth of Puerto Rico a party to that compact. This links Puerto Rico to a unified effort in advancing the applications and benefits of atomic energy. Puerto Rico is scheduled to have its first commercial nuclear power plant in operation in 1976 with the completion of the Central Aguirre Nuclear Power Plant. Electrical power production, whether from fossil fuels or nuclear fuels, carries with it the responsibility for protection of the environment. This responsibility led to a major

new PRNC program involving environmental and ecological studies in the Jobos Bay area, site of new fossil-fueled units as well as the new 600,000-kW nuclear unit, for the Puerto Rico Water Resources Authority under its contract with the US AEC. These studies, which will include development of research techniques, reflect the AEC's expanding interest in possible environmental effects of power generation. 'The new research vessel R. F. Palumbo, under construction to replace the Shimada, should be completed early in 1971. This larger ship will have more laboratory space and an increased range for tropical marine ecological and oceanographic studies, which are carried out by PRNC under the overall direction of Dr. Frank Lowman. 'The addition to the Bio-Medical Building in Rio Piedras, completed early in 1970, has provided an additional 25,000 square feet of laboratory and office space. 'The pool-type research reactor at Mayagüez is being upgraded under a \$460,000 project to be capable of a steady state operating power of 2000 kW (thermal) and of pulse operation to 2,000,000 kW (thermal), 131 --- Page Break--- 'The AEC Budget for FY 1971, signed by the President, contains \$300,000 earmarked for a new radiotherapy linear accelerator for PRNC. This equipment will enhance the medical training capabilities. Other Meetings, A Colloquium in Health Physics was held at PRNC in Mayagüez on February 27, 1970. Mr. John Hidalgo, Director of the Radiation Laboratory at Tulane University, gave a talk "Radiation Dose Computation by the Absorbed Fraction Method," and Dr. Richard Riley, Head of the Radiological Science Division of the University of Kansas Medical Center, presented "Health Physics Operations in a Large Medical Center." 'The N44-ScIII Group 2 Standardization of Phantoms Subcommittee, which is chaired by Dr. Peter Paraskevoudakis, met in Mayagüez on February 26 and 27. Attendees included Mr. Hidalgo; Dr. Riley; Dr. Gerald J. Hine, Chief, Veterans

Phillips, Division of Nuclear Medicine, St. Luke's Hospital Center, New York City; and Dr. Theodore Villafañia, Health and Safety Division, PRNC. 'The Caribbean Committee for Bilharzia Research held its Third Annual Meeting at PRNC in Río Piedras on May 18-20. Co-Hosts for the meeting included PRNC, the Puerto Rico Department of Health, the UPR School of Medicine, and the Tropical Disease Section of the U.S. Public Health Service. Participants included representatives from Guadeloupe, St. Lucia, the Dominican Republic, Suriname, Brazil, Venezuela, Grenada, Puerto Rico, and the United States. The latest developments in bilharzia (schistosomiasis) control, therapy, and research were discussed. A paper on Hycanthone, a newly developed antibilharzia drug, was also presented. A Junior Technical Meeting sponsored by the Puerto Rico Section of the American Chemical Society was held at PRNC in Mayagüez on August 22. Fifteen graduate students presented papers on their research; five of these were based on studies carried out at PRNC. STAFF 'The Director of PRNC, Dr. Henry J. Gomberg, attended the American Nuclear Society Topical Meeting on Engineering with Nuclear Explosives in Las Vegas, Nevada, January 14-16. He attended the Oak Ridge National Laboratory Annual Meeting on Water Desalting Information, May 21-22. At the Association of Caribbean Universities and Research Institutes in Kingston, Jamaica, Dr. Gomberg participated in a meeting on the Space Science and Engineering Center of the University of Wisconsin (RDSAT) on July 10. At the Quarterly Meeting of the Puerto Rico Chapter of the Health Physics Society held in San Juan on November 13-19, he served as the moderator for a panel discussion, "The Impact of a Power Reactor on the Environment of Puerto Rico." He participated in the Winter Meeting of the American Nuclear Society in Washington, D.C., November 15-19. In Caracas, Venezuela, he attended the Conference of Heads of Universities and Research Institutes sponsored by the Association of

Caribbean Universities and Research Institutes, November 25-28. 'The Deputy Director of PRNC, Dr. Edwin Roig, was appointed a member of the Radiation Control Commission of Puerto Rico. The other members of this Commission are the Secretary of Health, Dr. Ernesto Colén Yordiin, and the Secretary of Labor, Mrs. Julia Rivera de Vincenty. Dr. Roig attended the US AEC Bio-Medical Program Directors Meeting at the Pacific Northwest Laboratory in Richland, Washington, October 19-20. Dr. Gomberg and Dr. Roig met with the Atomic Energy Commission in Washington, D.C., on March 9 to present the program of the Puerto Rico Nuclear Center. This was the first such meeting for PRNG and reflects its new status as an "on-site" installation. Similar meetings are expected in the future so that PRNC may be more responsive to the AEC's requirements and the Commission more directly aware of PRNC's activities and problems. In addition, there is Dr. Paul McDaniel and Dr. Peter Paraskevoudakis, who had served as of August 5, 1969, was appointed Associate Director by Dr. Gomberg. Moments after signing the document extending the contract (at the table, from left to right): Dr. Henry J. Gomberg, Director, PRNG, UPR President, Jaime 133 --- Page Break--- APPENDIX 134 --- Page Break--- PUBLICATIONS Annual Report 1969, PRNC-140. Radiation Safety Regulations, Health and Safety Division, PRNC-134, 1970. A Tropical Rain Forest, A Study of Irradiation and Ecology at El Verde, Puerto Rico, H. T. Odum and R. F. Pigeon, Editors, TID-24270 (PRNC+188), USAEC Division of Technical Information Extension, Oak Ridge, Tennessee, 1970. Abbott, W. - See Odum, H. T. Adam, W., Grimison, A., and Sprangle, P. A., Convergence of the Perturbation Theory Expansion for Spin-Spin Coupling Constants, Theor. Chim. Acta 18, 385-8 (1970), Anglero, O., and Wethington, J. A. Jr., Conversion of a Horizontal Thermal Column into a Useful Neutron Source Plane, J. Nucl. Energy 24, 221-5 (1970). Baron, S. -See Martinez-Silva, R. Bosch, A., Marcial, V. A., and Frias, Z.,

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H. T. 142 --- Page Break--- PAPERS PRESENTED Aguiar, J. E. - See Paraskevoudakis, P. Araujo, G. - See Martinez-Silva, R. Asencio-Lépez, C. I. - See Deshpande, S. N. Barrett, R. F. - See Delsanto, P. P. Bosch, A., Lanaro, A. E., and Frias, Z., Red Blood Cell Survival in Patients with Hodgkin's Disease in Puerto Rico, Abstract presented (by A.B.) at 18th Annu. Meet. Amer. Soc. Hematol., San Juan, P.R., Dec. 1970. Bosch, A. - See also Pie6, J. Brown, R. - See Chiriboga, J. Cabrera-Mosqueda, L., Cuevas-Ruiz, J., and Deshpande, S. N., Changes in the Activity of Pectin Methylesterase in Post Irradiation Storage of Papayas, presented (by L.C.M.) at 3rd Int. Congr. Food Sci. Technol., Washington, D.C., Aug. 1970. Chiriboga, J., Radiobiological Techniques Used in Schistosomiasis, presented at Symp. Schistosomiasis, Org. of African Unity, Addis Ababa,

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Escape Peaks, presented by E. O. at Amer. Phys. Rev., Chicago, Feb. 1970, i, F. - See Walker, D. K., Ortiz, E., Sudukis, P., Aguiar, J. E., and Martinez, P., Calorimeter Design, Calibration, and Measurements of the LiF Dosimeter in the Energy Range 1.15 keV of X Rays, presented by P. M. at 15th Annual Meeting, Health Physics Society, Chicago, June 28-July 2, 1970. - See Bosch, A., Cervical Lymph Node Metastases from Carcinoma of Undetermined Origin, presented by J. P. at Amer. Radium Society. Walker, D. W. and Marcial, V. A., Total Modal Irradiation in Hodgkin's Disease, San Juan, Puerto Rico, 1979. - See Chiriboga, J. - See Levinson, J. Y. - See Lee, R., Radiolysis of Methacrylate Fluoride, presented by R. A. L. at 4th Int. Congr. Radiat. Res., Evian, France, July 1970; Abstract No. 730, p. 187 (1970). Ugarte, G. - See Martinez-Silva, R. Villafañe, T., Considerations on the Slit or Slot Exposed E and D Curves in the Determination of the Line Spread Function, presented at Midyear Meeting, Amer. Ass. Physicists in Med., Chicago, Dec. 1970. Walker, D. W., Quintana-Muñiz, V., and Padovani, F., The Effect of Gamma Irradiation on Immature Sugarcane Borers, presented by D. W. W. at FAO/IAEA Symp. Sterility Principle for Insect Control or Eradication, Athens, Sept. 1970. Weisz, S. Z. - See Levinson, J. Y.

SEMINARS, RIO PIEDRAS

Dr. Albert Rose, RCA Laboratories, "High Field Transport" (January 7, 8).

Dr. Theodore Villafañe, PRNC, "Report on the Radiological Physics Sessions of the Radiological Society of North America; The American Association of Physicists in Medicine; and the Symposium on Medical Radionuclides, Dose, and Effects" (January 9).

Dr. Arthur Paskin, Brookhaven National Laboratory, "Molecular Dynamics" (January 26, 30).

Dr. Martin Pope, New York University, "Intrinsic Photoconductivity in Organic Crystals" (January 27, 29).

Dr. Clarence A. Johnson, Visiting Professor at UPR School of Medicine, "Studies on Red Blood Cells" (January 29).

Dr. G. J.

Dienes, Brookhaven National Laboratory, "Shock Waves in Solids" (February 3); "Defect Calculations in Ionic Crystals" (February 5). Dr. Allen Schroeder, San Francisco Tumor Institute, "Treatment of Stage IIL Lymphomas" (February 11), Dr. A. Szoke, M.LT., "Self-Induced Transparency" (February 16); "Optical Flip-Flop and Its Application" (February 17). Dr. Leonard M. Freeman, Albert Einstein College of Medicine, "Radioiodinated Rose Bengal Studies in Jaundiced Patients" (February 20). Dr. I. Balberg, Yeshiva University, "Non Electronic Acoustic Loss Mechanism in CaS" (February 20); "Mechanisms of Switching in Ordered and Disordered Solids" (February 24). Dr. Roger Ramos Aliaga, PRNC, "Effect of Cocaine in Animals with Different Nutrition" (February 26). Dr. Francisco de la Cruz, Brown University, "Basic Ideas in Supercooling";

"Supercooling and Superheating in Zinc and Aluminum" (February 26). Dr. Y. Goldstein, RCA Laboratories, "The Study of Magnetic Films by the Magnetooptical Effect" (February 26, 27). Dr. Robert Miller, National Cancer Institute, "Delayed Radiation Effects among Japanese Survivors of the Atomic Bombs"; "Medical Practice: A Source of Clues for Biological Research" (February 27). Dr. Antonio Bosch, PRNC, "Exotic Fractionation" (March 6). Dr. Robert Shalek, M.D. Anderson Hospital and Tumor Institute, Houston, "Calculation of Dose in Radiation Therapy of Hodgkin's Disease"; "Organization of Radiological Physics Center" (March 11). 147 ---Page Break--- Dr. Marino Martinez Carrién, University of Notre Dame, "Discrimination in the Enzyme-Substrate Interactions in the Isozymes of Glutamate Oxalacetate Transaminase" (March 13). Dr. Frank Batley, Ohio State University, "The Old Curiosity Shop — Hodgkin's Disease" (March 20). Dr. J. U. Schlegel, Tulane University, "Diagnosis of Renal and Urinary Tract Diseases with Isotope Techniques" (March 24). Dr. J. N. Stannard, University of Rochester, "Biological Hazards Associated with Space Travel": "Some Radiobiological Experiments of Interest to the Health.

Physicist (April 14). Dr. Bernard Roswit, Bronx Veterans Administration Hospital, "Preoperative Radiotherapy" (May 6); "Mould Techniques in Radiotherapy" (May 8). "The Role of Insects in the Ecology of a Tropical Wetland" (May 10). Mr. Ramon E. Medical Center, "Technical Process of Electronic Computers" (May 14). Dr. Jorge Sanchez, University District Hospital, "The Treatment of Carcinoma of the Skin with Cytotoxic Agents" (May 15). Dr. Francisco Alvarado, UPR School of Medicine, "Relationship between the Conformation of Phlorizin and Its Biological Action" (May 21). Dr. Ronald Selsby, New York University, "A Theory of Luminescent Emission from a Doped Organic Crystal" (May 21); "The Relationship between the Ionization Potential and the State of Aggregation of Adsorbed Cyanine Dyes" (May 22). Dr. David Walker, PRNC, "Induced Partial Sterility in Insects" (May 22). Dr. José A. Ferrer-Monge, PRNC, "Principles of Race and Species Formation" (June 5). Dr. A. Many, The Hebrew University, Jerusalem, "Carrier Generation in Molecular Crystals" (June 15, 16). Dr. Mario Rosa, I. Gonzilez Martinez Oncologic Hospital, "Anger Chamber and Its Applications in Nuclear Medicine" (June 29). Dr. Eduardo F. Touya, Nuclear Medicine Center, Montevideo, "Subarachnoid Space Scanning Technique" (July 16). Dr. Joseph Goldstein, US AEC, "Californium-252 Progress Report" (August 14). Dr. George Drewry, PRNC, "The Frogs of Puerto Rico" (October 21). Dr. José P. A. Castrillén, PRNC, "New Scintillation Solvents and Solutes" (November 4). Dr. Jacques Ovadia, Michael Reese Hospital, Chicago, "Electron Dosimetry in Radiotherapy" (November 17). Dr. Manuel Gomez, UPR, "Theory for Light Scattering from Magnons near the Phase Transition" (November 20). Dr. Walter Moos, International Atomic Energy Agency, Vienna, "Discussion on Different Dosimetry Systems" (November 23). Dr. Arthur Block, UPR, "Modern Applications of Lasers in Chemistry" (December 4). Dr. Ralph E. Johnson, National Cancer Institute, "Radiotherapy of Lymphosarcoma" (December 11).

149 ---Page Break--- SEMINARS, MAYAGUEZ Dr. Rupert A. Lee, PRNC, "Radiation Research Projects" (February 19). Dr. Manuel Gomez, PRNC, "Theories of Light Scattering from Solids" (May 8), Mr. Antonio Castro, Graduate Student, UPR, "Gas Production in Irradiated Barytes-Boron Concrete as a Function of Temperature" (May 13). Mr. Braulio Mejias, Graduate Student, UPR, "Fundamental Methods for Using Activation on Suspended Sediments" (May 13). Mr. dosé E. Sequeira-Sevilla, Graduate Student, UPR, "Radiolysis of Succinimide in Aqueous Solutions" (May 13). Fausto Muñoz-Ribadeneira, PRNC, "Applications of Nuclear Explosives in Mining" (May 18). Dr. Julio A. Gonzalo, PRNC, "Neutron Diffraction Studies of Magnetic Structure" (September 17). Fausto Muñoz-Ribadeneira, PRNC, "Copper Mining in Puerto Rico" (September 21). Dr. Achilles Adamtiades, Iowa State University, "Synthesis Approach to Nuclear Engineering Education" (December 14). M M 150 ---Page Break--- STUDENT ENROLLMENT AT PRNC DURING FISCAL

YEARS 1969 and 1970 FY-1969_FY-1970 aaa "Tradents Student Students Student Months Months Radioisotope Techniques Course 10 om Chemistry « Thesis Research 2 kT at Clinical Applications of Radiolotopes 2 10 0 10 Orientation Course on the Clinical Uses 14 45 28 'of Radioisotopes Radiotherapy and Cancer - Residency 2 4 4 5 6 Short Term Radiotherapy Training 1 10 w 6 6 (One Month Cancer Course 1 ou ou 8 8 Radiological Physics Conferences 2 8 mM: Special Training in Tumor Localization and Poros: 'Organ Visualization Special Training in Medical Sciences and siz 131850740 Radiobiology Physics Thesis Research 22 m4 8 Biochemistry - Thesis Research 2 1: Microbiology - Thesis Research we o1 ow - Biology - Thesis Research 12 3 8 AO PRNCICAITI Technical Assistance Program oo. 1: Food Preservation by Radiation MB. Degree Program in Radiological Health 4 5 8 0 PMPH-G61 Fundamentals of Radiological Hygiene «= 4 = = 418 Special Training in Taave Culture 1: 38 Rio Piedras Totals 156 450.50 140440 Electrical Engineering Ones) eG 'Nuclear

Engineering size 7 10120 [Nuclear Sciences is 14 e892 "Agriculture and Biology - Thesis Research e202 MG Health Physics with one Special Training in Analytical Techniques CeCe 4 se Food Radiation Preservation = 121: » Radiopharmaceuticals 8 1 8: Neutron Activation Analysis a 1 8 all Courses, PRNC v2 982: Mayagüez Totals 4096360 (Oak Ridge Research Participation Program me 38 Grand Totals 399 822.50 202923 151 --- Page Break--- PRNC STUDENTS BY COUNTRY* (Tabulated September 80, 1970; a student is counted once each fiscal year he is in training) 1966-1967 _-*1968_-:1969_--1970 TOTAL Argentina rn 4 1 1 3 + 4 Bolivia 1 1 1 5 110 Brazil - 1 1 1 3 Chile 8 2 4 4 3 1 2 Colombia 35 4 5 4 8 10 66 Costa Rica 3 : 2 1 1 18 Cuba 8 1 :: 2 203 Dominican Republic "7 2 2 5 6 6 38 Ecuador 7 1 2 1 3 5 19 El Salvador 5 1 2 1 8 Formosa 1 3 2 6 2 Germany: 1 1: - 2 Great Britain 2 1 1 1 5 Greece - . : ps : 2 2 Guatemala 4 : 2 2 19 Haiti 1 Q zs - a 1 Hungary: . 1: - oa India 2: 34, 1 10 Israel: : ss 1 1 13 Japan 1 2 - ss: Baa Korea: 2 - a Lebanon 1 1 : 2 Liberia 1 1 1 - 3 Mexico 18 1 2 1 2 2 Nicaragua 2 1 2 2 3 10 Panama 2 - 1 3 Paraguay 6 a u Peru 6: a n Philippine Islands 1 2 1 1 1 6 South Africa 1 a . | 13 2 2 2 1 0:: A 5 A 'Turkey:::?: D4 United Arab Republic: 1 2 -: 1 Uruguay 5 1 1 C 1 1 9 Venezuela 13 2 3 3 2 1 24 Total Non-U.S. Citizens 182 32 a 46 50 45 39: Total —U.S. Citizens 883 11 199167 142 1461678 'Total Students 1065 173 236 213 192 191 2070 * Total number of students trained at PRNC from its first year of operation 152 --- Page Break---