

ACRH-105

ARGONNE CANCER RESEARCH HOSPITAL
950 EAST FIFTY-NINTH STREET • CHICAGO • ILLINOIS 60637

REPOSITORY Argonne/Chicago
Federal Records Center
COLLECTION Laboratory Director's Files
BOX No. Accession # 434-91-0014, box 3
FOLDER _____

**Meeting of the
Bio-Medical Program Directors
of the
United States
Atomic Energy Commission**

FEBRUARY 12-13, 1968

OPERATED BY THE UNIVERSITY OF CHICAGO
UNDER
CONTRACT AT-(11-1)-69

USAEC BIO-MEDICAL PROGRAM DIRECTORS' MEETING

Argonne Cancer Research Hospital
University of Chicago

Alexander Gottschalk, Director

February 12-13, 1968

RECEIVED
FEB -7 1968
OFFICE OF THE
PROVOST

P R O G R A M*

Monday, February 12

9:00 A.M. Introductory Remarks
 Leon O. Jacobson, Dean
 Division of the Biological Sciences

Morning Session Stanley Yachnin, Chairman

9:05 Lipoprotein Metabolism of Cell Membranes
 Alvin R. Tarlov (pp. 58-59)

 Chromosome Studies in Pre-leukemia
 Janet Rowley (pp. 63-64)

 Study of Human Bone Marrow in vitro
 Sanford B. Krantz (pp. 61-62)

10:25 INTERMISSION

10:40 Metabolism and Pharmacological Effects of
 Lithocholic Acid
 Robert H. Palmer (p. 74)

 A Factor from Escherichia coli Required for the
in vitro Enzymatic Synthesis of the ϕ X 174
Replicative Form of Phage DNA
 Mehran Goulian (p. 95)

 Cellular Events During Primary Immune Response
in vitro and in vivo
 Frank W. Fitch (pp. 65-71)

12:00 LUNCH

*Page numbers locate abstracts--with names of senior authors and co-authors.

1168013

Monday, February 12

Afternoon Session

Paul V. Harper, Jr., Chairman

1:30 P.M.

A Theoretical Description of the Performance
of Scanning Systems

Robert N. Beck (pp. 11-16)

A Comparison of Radiopharmaceutical
Preparations

Katherine A. Lathrop (pp. 8, 9, 17, and 81)

Selenomethionine: Theoretical and Practical
Considerations

Alexander Gottschalk (pp. 1-5)

Analog Image Manipulation

Donald B. Charleston (pp. 5, 16, 21-25)

3:10

INTERMISSION

3:25

Development of High Current Capabilities in
the ACRH Linear Accelerator

Lester S. Skaggs (pp. 26-33)

Radiobiological and Clinical Implications of
High Dose Rate Electron Beam Therapy

Melvin L. Griem (pp. 36-45, 46-48)

6:00

DINNER for Visitors and Participants

*Quadrangle Club
Cocktails at 6⁰⁰
Dinner at 7⁰⁰*

1168014

Tuesday, February 13

Morning Session

Samuel B. Weiss, Chairman

9:00 A.M.

The Molecular Biology of Erythroid Differentiation
Eugene Goldwasser (pp. 49-55)

Structural Studies on Serum Lipoproteins
Angelo Scanu (p. 94)

Recent Progress in Normal and Abnormal
Purine Metabolism
Leif B. Sorensen (p. 73)

10:20

INTERMISSION

10:40

Studies on Mitochondrial Nucleic Acids
Murray Rabinowitz (pp. 87-90)

Initiation of Protein Synthesis in a Cell-Free
System of Escherichia coli
Tokumasa Nakamoto (p. 95)

Effect of Bacteriophage Infection on the
Sulfur-labeling of sRNA
Samuel B. Weiss (p. 86)

12:00 Noon

LUNCH

1:30 P.M.

General Session

Tour of Argonne Cancer Research Hospital,
Laboratories and High Voltage Equipment

1168015

ARGONNE CANCER RESEARCH HOSPITAL

LEON O. JACOBSON	Professor of Medicine and Dean, Division of Biological Sciences, University of Chicago
ALEXANDER GOTTSCHALK	Associate Professor of Radiology, Chief of the Section of Nuclear Medicine, Department of Radiology, and Director, Argonne Cancer Research Hospital
SAMUEL B. WEISS	Professor of Biochemistry and Associate Director, Argonne Cancer Research Hospital
CYRIL W. KUPFERBERG	Assistant Director for Administration, Argonne Cancer Research Hospital, and Executive Assistant in Medicine

SCIENTIFIC STAFF

Name	Title	Departmental Affiliation University of Chicago
LAWRENCE W. ALLEN	Assistant	Medicine
BAYZAR ERKMAN-BALIS	Research Associate (Asst. Prof. - Turkey)	Pathology
JOSEPH M. BARON	Instructor	Medicine
ROBERT N. BECK	Research Associate (Asst. Prof.)	Radiology
DONALD B. CHARLESTON	Research Associate (Assoc. Prof.)	Radiology
DONALD C. CHOW	Associate Scientist	
TOBY D. COHEN	Research Technologist	
RICHARD L. DeGOWIN	Assistant Professor	Medicine
LOUIS A. DeSALLES	Associate Scientist	
MARGOT DOYLE	Chief Scientist	
ROBERT DRUYAN	Assistant Professor	Medicine
FRANK W. FITCH	Professor	Pathology
HELMUT W. FORSTHOFF	Chief Scientist	
AGNES GARA	Senior Scientist	
EVELYN O. GASTON	Senior Scientist	
EUGENE GOLDWASSER	Professor	Biochemistry
ALEXANDER GOTTSCHALK	Associate Professor	Radiology
MEHRAN GOULIAN	Associate Professor	Medicine

Name	Title	Departmental Affiliation University of Chicago
MELVIN L. GRIEM	Associate Professor	Radiology
PAUL V. HARPER, JR.	Professor (Res. Assoc.)	Surgery (Radiology)
ROBERT J. HASTERLIK	Professor	Medicine
ARTHUR G. HAUS	Senior Scientist	
MICHAEL E. HRINDA	Associate Scientist (Public Health Service Trainee)	Biochemistry
WEN-TAH HSU	Research Associate (Asst. Prof.)	Biochemistry
AKIO IWASHIMA	Associate Scientist (Japan)	
LEON O. JACOBSON	Professor Dean, Department of Biological Sciences	Medicine
FRANK S. KAWAHARA	Senior Scientist	
HENRY S. KINGDON	Assistant Professor	Medicine
SANFORD B. KRANTZ	Assistant Professor	Medicine
HELEN E. KRIZEK	Research Associate	Medicine
CHARLES KUO-HAO KUNG	Associate Scientist (China)	
LAWRENCE M. LANZL	Associate Professor	Radiology
KATHERINE A. LATHROP	Research Associate Associate Professor	Surgery Radiology
EDNA MARKS	Associate Scientist	
EDWARD MASON	Senior Scientist	
PAUL MEIER	Professor of Statistics Director, Biological Sciences Computer Center	Statistics, Biology
ROBERT D. MOSELEY, JR.	Professor and Chairman of Radiology; Director, ACRH Radiation Protection Service	Radiology
JOHN F. MULLAN	Professor and Head, Section of Neurosurgery	Surgery
KAPPIARETH G. NAIR	Assistant Professor	Medicine and Physiology
TOKUMASA NAKAMOTO	Associate Professor	Biochemistry
PATRICIA NOLAN	Associate Scientist	
ROBERT PALMER	Assistant Professor	Medicine
ROBERT E. POLCYN	Assistant Professor	Radiology

Name	Title	Departmental Affiliation University of Chicago
EDWARD PALOYAN	Assistant Professor	Surgery
JOHN W. PORTER, III	Senior Scientist	
MURRAY RABINOWITZ	1) Associate Professor 2) Research Associate	1) Medicine 2) Biochemistry
KURT ROSSMAN	Professor	Radiology
JANET D. ROWLEY	Research Associate (Asst. Prof.)	Medicine
MARTIN L. ROZENFELD	Research Associate (Asst. Prof.)	Radiology
GERHARD F. RUTKOWSKY	Chief Scientist	
ANGELO SCANU	Associate Professor	Medicine
ERIC L. SIMMONS	Research Associate (Assoc. Prof.)	Medicine
LESTER S. SKAGGS	Professor	Radiology
LEIF B. SORENSEN	Associate Professor	Medicine
JOHN J. STUPKA	Foreman	Machine Shop
ALVIN R. TARLOV	Assistant Professor	Medicine
SAMUEL B. WEISS	Professor	Biochemistry
ROBERT W. WISSLER	Professor and Chairman	Pathology
STANLEY YACHNIN	Associate Professor	Medicine
NICHOLAS J. YASILLO	Associate Electrical Engineer	Electronics
LAWRENCE T. ZIMMER	Senior Scientist	

COLLABORATING PERSONNEL AT THE UNIVERSITY OF CHICAGO

Name	Title	Department
ARTHUR A. BERNDT	Senior Instrument Maker	Machine Shop
DAVID L. DODGE	Intern	Pathology
KATTI DZOGA	Research Associate (Asst. Prof.)	Pathology
J. TERRY ERNEST	Instructor	Ophthalmology
ASHER J. FINKEL	Research Associate (Assistant Professor) Director, Health Division	Medicine Argonne National Laboratory
JOHN W. FOFT	Assistant Professor	Medicine

<u>Name</u>	<u>Title</u>	<u>Department</u>
MARVIN FORLAND	Assistant Professor	Medicine
GODFREY S. GETZ	Assistant Professor Research Associate	Pathology Biochemistry
NICHOLAS J. GROSS	Assistant	Medicine
KENNETH O. HENDRICKS	Assistant Resident	Radiology
ROBERT L. HEINRIKSON	Assistant Professor	Biochemistry
PAUL B. HOFFER	Assistant Resident	Radiology
TADASHI KOIDE	Assistant in	Medicine
MOMAN KOKA	Research Associate	Biochemistry
ARDIS R. LAVENDER	Associate Professor	Medicine
PETER LAZAROVITZ	Instructor	Radiology
IRWIN A. LERCHE	Assistant Professor	Physics, Enrico Fermi Institute
DANIEL McCARTY	Professor	Medicine
FREDERICK W. MALKINSON	Associate Professor	Medicine
CHARLES E. MILLER	Associate Scientist	Argonne National Laboratory
ZOLTAN NAGY	Research Associate	Radiology
FRANK W. NEWELL	Professor and Chairman	Ophthalmology
DANIEL PALOYAN	Senior Assistant Resident	Medicine
KURT RANNIGER	Associate Professor	Radiology
HENRY RAPPAPORT	Professor	Radiology
DONALD A. ROWLEY	Associate Professor	Pathology
MARTIN RUBINSTEIN	Assistant in	Medicine
NEAL SCHERBERG	Postdoctoral Fellow	Biochemistry
MELVIN L. STERLING	Computer Engineer	Radiology
JOHN S. THOMPSON	Associate Professor	Medicine
TING-WA WONG	Assistant Professor	Pathology
RADOVAN ZAK	Research Associate (Asst. Prof.)	Biochemistry

STUDENT RESEARCH ASSOCIATES

Name		Department
MARK BELKIN	Pre-Med. Trainee	Pathology
JOEL BERNSTEIN	Pre-Med. Trainee	Pathology
CATHERINE BONESE	Pre-Med. Student	Pathology
BEN BLUMBERG		Biochemistry
ALBERT E. DAHLBERG*	Post-Med. Trainee	Biochemistry
DAVID GROBE	Graduate Student	Physiology
MARTIN GROSS	Graduate Student	Biochemistry
RICHARD J. GUMPORT	Graduate Student	Microbiology
ERNEST HAMEL	Med. Student (2nd year)	Biochemistry
ROBERT L. HUNTER*	Post-Med. Trainee	Pathology
DAVID KAUFMAN	Pre-Med. Student	Pathology
EDWARD KLEM	Graduate Student	Biochemistry
NANCY KRASHEN	Med. Student (1st year)	
RICHARD LOWENTHAL	Pre-Med. Trainee	Pathology
JOHN MOOHR	Graduate Student	Pediatrics
DONALD MOSIER	Pre-Med. Trainee	Pathology
ROBERT ORLANDO	Post-Med. Trainee	Pathology
EUGENE PERGAMENT	Med. Student	Medicine
MICHAEL REDDY	Graduate Student	
JEFFREY ROSEMAN	Pre-Med. Trainee	Pathology
STEVEN ROTHMAN	Pre-Med. Trainee	Pathology
DAVID SARGENT	Med. Student	Pathology
MARK S. SCHIFFER	Med. Student	Pathology
RUDOLF STEJSKAL	Post-Med. Trainee	Pathology
GORDON STULZNER	Med. Student (4th year)	Pathology
ROBERT SVENSON	Med. Student (3rd year)	Pathology
ALBERT Y. M. TSAI	Med. Student (4th year)	Pathology

* Present address: National Institutes of Health, Bethesda, Maryland.

ABSTRACTS

This collection of abstracts includes summaries of work in progress, unpublished work, or work that has only recently appeared in the open literature. Some of the abstracts have not yet been formally presented to the AEC Washington Office of the Division of Biology and Medicine. It is therefore requested that the volume be treated as a privileged communication, not to be quoted in reference. — Margot Doyle, Editor.

	Page
NUCLEAR MEDICINE: RADIOPHARMACEUTICALS AND THEIR USE IN SCANNING	
Comparative evaluation of ^{99m}Tc , ^{68}Ga , and ^{113m}In for liver, lung, kidney, and brain visualization K. A. Lathrop, P. V. Harper, A. Gottschalk, R. N. Beck, G. M. Hinn, P. Finston, and T. D. Cohen	1
Re-evaluation of the rationale for, and technic of thyroid imaging A. Gottschalk, R. N. Beck, and P. V. Harper	1
Renal scanning with the technetium-99m iron complex A. Gottschalk, K. A. Lathrop, R. E. Polcyn, and P. V. Harper	2
Quantum mottle in liver scintiscans M. Reddy, P. V. Harper, and A. Gottschalk	4
Administration of nuclides by selective arterial injection R. E. Polcyn, A. Gottschalk, and P. V. Harper	4
Fluorescent thyroid scanning: A new technic P. Hoffer, R. N. Beck, D. B. Charleston, and A. Gottschalk	5
Use of a 1600 channel analyzer with a gamma scintillation camera in the quantitative assessment of organ function R. E. Polcyn, D. Paloyan, K. O. Hendricks, A. Gottschalk, and P. V. Harper	5
Principles of radiopharmaceutical procedures for short-lived, carrier-free isotopes K. A. Lathrop, M. Anwar, Z. Nagy, and P. V. Harper	6
NUCLEAR MEDICINE: EXPERIMENTAL AND THERAPEUTIC USE OF RADIO-PHARMACEUTICALS	
The destruction of small volumes of tissue with β sources P. V. Harper and K. A. Lathrop	8
Impairment of tool using skill in Rhesus monkeys from thalamic lesions S. Schulman	8
The use of low energy photon emitters for interstitial therapy K. A. Lathrop and P. V. Harper	9
Preliminary experience with permanent interstitial implants of chromium-51 sources M. L. Griem, P. Lazarovitz, and P. V. Harper	9

NUCLEAR MEDICINE: THEORETICAL CONSIDERATIONS

Optimization of spectrum analysis for pancreas and parathyroid scanning with selenium-75 A. Gottschalk, T. D. Cohen, and R. N. Beck	11
Physics of the production of fluorine-18 on a 40 MeV electron accelerator J. W. Porter, H. Krizek, and P. V. Harper	12
Preparation of ^{18}F by the $^{19}\text{F}(\gamma\text{-n})^{18}\text{F}$ reaction H. Krizek	12
Problems in the practical applications of modulation transfer function T. D. Cohen, R. N. Beck, and P. V. Harper	13
Evaluation of scanning procedures in terms of information theory P. V. Harper, T. D. Cohen, and R. N. Beck	14
Modulation transfer function for radioisotope imaging systems R. N. Beck	14
Recording of photoscans R. N. Beck, A. Gottschalk, P. V. Harper, and N. J. Yasillo	16
Spatial filtering of photoscans R. N. Beck, P. V. Harper, D. B. Charleston, N. J. Yasillo	16
Quantitative in vivo measurement of pertechnetate-99m organ localization K. A. Lathrop, M. Reddy, and P. V. Harper	17

NUCLEAR MEDICINE: INSTRUMENTATION

The proposed ACRH medical cyclotron P. V. Harper, Jr.	18
Use of a single NaI well crystal to determine the disintegration rates of positron emitters J. W. Porter and P. V. Harper	18
Determination of the effect of a small cyclotron on the natural background radiation of a whole body counter J. W. Porter, P. V. Harper, and N. J. Yasillo	20
Area scanning with the Anger camera P. V. Harper, D. B. Charleston, R. N. Beck, and A. Gottschalk	21
The three-dimensional mapping and display of radioisotope distribution P. V. Harper, R. N. Beck, D. B. Charleston, N. J. Yasillo, and B. Fromes	22
Modifications to a standard "iron room" enclosure to improve versatility D. B. Charleston and W. Shipley	23
Modification of a laminated iron room by the addition of a "drawbridge" type of patient transfer assembly for whole-body scanning D. B. Charleston, E. Mason, and J. J. Stupka	22
Distribution and dynamics of the erythron measured by ferrokinetics and linear profile scanning R. L. DeGowin and L. B. Sorensen	24
A versatile photostan analysis instrument to produce color display from black and white pictures D. B. Charleston, R. N. Beck, J. C. Wood, and N. J. Yasillo	25

RADIATION PHYSICS AND INSTRUMENTATION

Activation analysis with an electron beam L. S. Skaggs	26
Development of high beam current capability in the linear accelerator L. S. Skaggs and H. Forsthoff	26
Development of a beam current transformer for the lineac L. S. Skaggs	27
New beam direction devices for radiation therapy L. S. Skaggs	28
A thin-foil calorimeter for measuring electron beam output L. S. Skaggs	29
Annealing effects on the calibration plot for glass encapsulated lithium fluoride miniature thermoluminescent radiation detectors I. A. Lerch and L. S. Skaggs	29
Establishment and maintenance of accurate lineac dose calibration M. L. Rozenfeld and L. H. Lanzl	30
The response of a commercial film badge to high energy electrons L. H. Lanzl and M. L. Rozenfeld	31
Treatment to variable depths in a single field L. S. Skaggs, J. Wasserman, and H. Forsthoff	31
Treatment planning with an analog computer L. S. Skaggs, W. Schubert, and M. Sterling	32
High dose rate treatment with the linear accelerator L. S. Skaggs, H. Forsthoff, and M. L. Griem	33
Design of a polar recorder for transmission ion chamber and patient contour plotting L. H. Lanzl and T. Ahrens	33
Development of a mechanical isodose plotting system M. L. Rozenfeld and L. H. Lanzl	34
Criteria for choice of film for measurement of ionizing radiation in a phantom M. L. Rozenfeld	35

RADIOBIOLOGY

Radium-induced malignant tumors in man R. D. Hasterlik, C. E. Miller, and A. J. Finkel	36
Radiobiological experience with high dose rate electrons M. L. Griem, L. S. Skaggs, L. H. Lanzl, and F. D. Malkinson	36
Clinical and radiobiological experiments for the evaluation of fast neutrons in radiation therapy M. L. Griem, L. S. Skaggs, and F. D. Malkinson	39
Evaluation of the effects of fast neutrons in proliferating and nonproliferating tissues M. L. Griem and F. D. Malkinson	39

Biological depth dose studies in electron beam therapy: effects on anagen mouse hairs L. H. Lanzl and F. D. Malkinson	40
Radiation injury and recovery in anagen and telogen rodent hair F. D. Malkinson and M. L. Griem	41
Studies on hypoxia and hyperoxia E. L. Simmons and J. Doull	45

RADIATION THERAPY AND CHEMOTHERAPY

Experience with the variation of fractionation in treatment of tumors of the chest M. L. Griem	46
Treatment of mycosis fungoides with a high energy scanning electron beam M. L. Griem, F. D. Malkinson, and L. S. Skaggs	46
Eye lens protection in the treatment of retinoblastoma with high energy electrons M. L. Griem, J. T. Ernest, M. L. Rozenfeld, and F. W. Newell	46
The effects of drug-induced hyperthyroidism on the radiosensitivity of normal tissues and tumors M. L. Griem and F. D. Malkinson	47
The effects of actinomycin D as a radiation modifier M. L. Griem and K. Ranniger	47
The effects of colchicine on tumors and normal tissues in experimental animals and human beings M. L. Griem and F. D. Malkinson	48

ERYTHROPOIETIN AND ERYTHROPOIESIS

Progress in the purification of erythropoietin E. Goldwasser and C. Kung	49
The role of sialic acids in erythropoietin action E. Goldwasser, P. P. Dukes, and C. Kung	49
The determination of molecular weight by the separation cell method E. Goldwasser, H. Landau, and C. Kung	50
The effect of erythropoietin on ribonucleic acid synthesis M. Gross and E. Goldwasser	50
The relationship between erythropoietin action and DNA and stroma synthesis P. P. Dukes and E. Goldwasser	51
The erythropoietin-induced uptake of iron by bone marrow cells M. E. Hrinda and E. Goldwasser	52
The regulation of hemoglobin synthesis during red cell differentiation M. E. Hrinda and E. Goldwasser	53
The effect of erythropoietin on glycolipid formation in marrow cells P. P. Dukes	54
The levels of the citric acid cycle enzymes in rat bone marrow cells E. Goldwasser	54
Studies of the specificity of transferrin A. E. Dahlberg and E. Goldwasser	55

Further studies on erythropoietin production in the rabbit L. O. Jacobson, E. K. Marks, E. O. Gaston, and M. Forland	55
---	----

HEMATOLOGY

Further studies on the hemolysis of human red cells by late-acting complement components S. Yachnin	58
Phospholipid metabolism in rat erythrocytes: quantitative studies of lecithin biosynthesis A. R. Tarlov and E. Mülder	58
Turnover of mitochondrial phospholipids by exchange with soluble lipoproteins in vitro A. R. Tarlov	59
Role of erythropoietin in the postirradiation recovery of erythropoiesis R. L. DeGowin	60
In vitro study of polycythemia vera S. B. Krantz	61
Selective inhibition of red cell production with antibody to erythroblast nuclei S. B. Krantz	62

STUDIES OF HUMAN CHROMOSOME PATTERNS

Chromosome studies in pre-leukemia J. D. Rowley	63
The use of autoradiography to analyze autosomal abnormalities J. D. Rowley	63
Chromosome patterns in malignant lymphomas B. Erkman-Balis, J. Rowley, and H. Rappaport	64
Bone marrow chromosome analysis in normal individuals J. Bernstein and J. D. Rowley	64

IMMUNOLOGY

Inhibition of the growth of the Morris hepatoma (5123) in buffalo rats, using a mixture of pertussis vaccine and irradiated tumor R. W. Wissler, K. Craft, D. Kesden, B. Polisky, and K. Dzoga	65
Studies of the phagocytic mechanism of the spleen R. L. Hunter, F. W. Fitch, and R. W. Wissler	65
Effect of radiation on follicular phagocytosis R. L. Hunter and R. W. Wissler	66
Cross-circulation as a means of demonstrating the mechanism of redistribution of phagocytosed titanium dioxide M. S. Schiffer, K. Craft, and R. W. Wissler	67
Preparation and study of a purified anti-human platelet antibody K. Dzoga, G. Stoltzner, and R. W. Wissler	68
Cellular requirements for antibody formation in vitro D. Mosier and F. W. Fitch	69

The rate of division of antibody-forming cells D. A. Rowley and F. W. Fitch	69
Histologic localization of hemolysin-containing cells F. W. Fitch and R. Stejskol	70
The immune response of the rat to oxazolone D. Dodge and F. W. Fitch	71
An improved method of protein iodination for immunological studies S. Rothman and R. W. Wissler	71
Studies of immunologic unresponsiveness during secondary disease E. L. Simmons and J. S. Thompson	72

METABOLISM

Suppression of the shunt pathway in primary gout by azathioprine L. B. Sorensen	73
Excessive purine synthesis in a sex-linked neurological disorder (Lesch-Nyhan's syndrome) L. B. Sorensen	73
Production of bile duct hyperplasia and gallstones in rats by lithocholic acid administration R. H. Palmer	74
Sulfate esters of lithocholic acid and its conjugates: a new pathway of bile acid metabolism in humans R. H. Palmer and M. G. Bolt	74
Influence of estradiol upon the metabolism of skin collagen J. L. Skosey	75
Influence of adrenocorticotropin upon the metabolism of isolated adipose tissue J. L. Skosey	76
The hypocalcemic effect of glucagon in rabbits, puppies, and clinical hyperparathyroidism E. Paloyan, D. Paloyan, and P. V. Harper	76
Serum glucagon levels in experimental acute pancreatitis in dogs D. Paloyan, E. Paloyan, R. Worbec, K. Ernst, E. Deininger, and P. V. Harper	77
Role of thyrocalcitonin in the rabbit D. Paloyan, E. Paloyan, and P. V. Harper	78
Gastric hypersecretion induced by parathyroidectomy in the dog D. Paloyan, E. Paloyan, J. Sipe, E. Deininger, and P. V. Harper	79
Parathyroid hyperplasia secondary to the chronic administration of glucagon E. Paloyan, D. Paloyan, and P. V. Harper	79
Serum calcium and phosphorus changes in acute pancreatitis E. Paloyan	80
Serum glucagon in acute and chronic pancreatitis E. Paloyan	81
Metabolic fate of ⁷⁵ Se from selenomethionate in the human K. A. Lathrop, G. M. Hinn, and P. V. Harper	81

NEPHROLOGY

Large bore cannulae and tubing for arteriovenous shunts A. R. Lavender, J. J. Rams, and M. Forland	83
Parallel-flow, disposable hemodialyzer A. R. Lavender, A. A. Berndt, J. J. Stupka, and F. Marklay	83
Extracorporeal renal transplantation in man A. R. Lavender, J. J. Rams, and M. Forland	84
Extracorporeal renal transplantation in dog A. R. Lavender, A. A. Berndt, and J. J. Stupka	84

BIOCHEMISTRY

Effect of bacteriophage infection on the sulfur-labeling of sRNA S. B. Weiss, W. T. Hsu, and J. W. Foft	86
Mitochondrial and cytoplasmic DNA polymerase from yeast A. Iwashima and M. Rabinowitz	86
Ribonucleic acids associated with myofibrils R. Zak and M. Rabinowitz	87
RNA polymerase activities in hypertrophied and normal rat hearts K. G. Nair, A. Cutilletta, R. Zak, and M. Rabinowitz	87
Biogenesis of mitochondria in the yeast <u>Saccharomyces cerevisiae</u> M. Rabinowitz and G. S. Getz	88
Turnover of mitochondrial and nuclear DNA and mitochondrial phospholipid in rat liver N. J. Gross, G. S. Getz, and M. Rabinowitz	89
Increase in polyploidy as the basis of increased myocardial DNA content during cardiac hypertrophy D. Grobe, R. Zak, and K. G. Nair	90
Mitochondrial satellite and circular DNA filaments in yeast J. H. Sinclair, B. J. Stevens, P. Sanghavi, and M. Rabinowitz	90
Human erythrocyte aminolevulinic acid dehydrase R. Druyan	90
Mitochondrial loci of aminolevulinic acid synthetase and ferrochelatase R. Druyan, R. McKay, and G. S. Getz	91
Purification and some properties of a low molecular weight acid phosphatase from beef kidney R. L. Henrikson	91

NEW PROGRAMS AT ARGONNE CANCER RESEARCH HOSPITAL

Radiological imaging systems in clinical diagnosis K. Rossman	93
Structural and functional studies on the lipoproteins of human serum A. Scanu	94
Mechanisms of coagulation protein interactions H. Kingdon	94

The specific role of ribosomes in protein synthesis	
T. Nakamoto	95
Initiation of protein synthesis	
T. Nakamoto	95
An initiation factor for DNA polymerase	
M. Goulian	95
Relationship of the pancreas to hyperparathyroidism	
E. Paloyan	96

RADIOBIOLOGY

Radium-induced Malignant Tumors in Man

R. J. Hasterlik, C. E. Miller, and A. J. Finkel

The incidence of radium-induced malignant tumors and blood dyscrasias was related to current or pre-terminal radium burden measurements and to retrospective estimates of maximum burdens for a series of 293 persons, most of whom acquired radium burdens in the period 1918 to 1933, and were studied at the Argonne National Laboratory and Argonne Cancer Research Hospital. The 46 malignant diseases include 22 sarcomas, 16 neoplasms of the skull (principally mastoid and paranasal air cell carcinomas), and 8 leukemias and aplastic anemias. Retrospective estimates of maximum radium burdens were made by application of the appropriate power function for ingestion or for multiple injections.

The principal interest in the malignant tumor experience in the radium cases we have been examining lies in the implications that the data may have for radiation carcinogenesis, for oncogenic dose-response curves, and for the problem of maximum permissible levels for internally deposited bone seeking radionuclides. By relating the occurrence of a malignant tumor to an estimate of the maximum burden in each case, we have sought to avoid problems resulting from biological variability in the time of appearance of tumors and variations in body burdens that result from vagaries in the time of measurement.

The power function parameters used here in the function $R_{inj}(t)$ at^b are ($a = 0.30$ and $b = -0.44$) and were derived recently by an analysis of data from long term studies on 8 patients for whom suitable data are available. The lowest estimated maximum radium burden for the sarcoma cases was $6.72 \mu\text{Ci}$, and that for carcinoma of the maxilla was $1.23 \mu\text{Ci}$. The comparable value for leukemias and aplastic anemias was greater than $50 \mu\text{Ci}$. Based on the estimated maximum initial burden, these data imply at least a 12-fold margin of safety in the maximum permissible level for internally deposited radium.

(See charts on pp. 37 and 38.)

Radiobiological Experience with High Dose Rate Electrons

M. L. Griem, L. S. Skaggs, L. H. Lanzl, and F. D. Malkinson

In 1963, we reported our experience with radiation therapy using high energy electrons in a pencil beam scanning mode. This paper described the limited skin reaction observed in patient therapy with this mode of electron beam therapy. We speculated that the reason for the lack of skin reaction might be based on the possibility that the scan pattern, which was similar to that of a television raster, might resemble treatment through a grid. A second explanation of the lack of biological epidermal reaction at the surface might be postulated. A slight inhomogeneity at the surface might allow for repopulation of the basal cell layer in the skin and the partial reconstitution of the basal cells available between daily treatments. A third postulate for the lack of skin

REFERENCE REQUEST—FEDERAL RECORDS CENTERS

NOTE: Use a separate form for each request.

SECTION I—TO BE COMPLETED BY REQUESTING AGENCY

ACCESSION NO. 434-91-0014	AGENCY BOX NUMBER 3 OF 29	RECORDS CENTER LOCATION NUMBER 532349
-------------------------------------	-------------------------------------	---

DESCRIPTION OF RECORD(S) OR INFORMATION REQUESTED

BOX

FOLDER (include file number and title) **1-Book JOB #1165**

REMARKS

**Meeting of the Bio-Medical Program Directors
Argonne Cancer Research Hosp.
February 12-13, 1968**

NATURE OF SERVICE

- FURNISH COPY OF RECORD(S) ONLY
 PERMANENT WITHDRAWAL
 TEMPORARY LOAN OF RECORD(S)
 REVIEW
 OTHER (Specify)

SECTION II—FOR USE BY RECORDS CENTER

- RECORDS NOT IN CENTER CUSTODY
 RECORDS DESTROYED
 WRONG ACCESSION NUMBER—PLEASE RECHECK
 WRONG BOX NUMBER—PLEASE RECHECK
 WRONG CENTER LOCATION—PLEASE RECHECK
 ADDITIONAL INFORMATION REQUIRED TO IDENTIFY RECORDS REQUESTED
 MISSING (Neither record(s), information nor charge card found in container(s) specified)
 RECORDS PREVIOUSLY CHARGED OUT TO (Name, agency and date):

REMARKS

Viewing Room

DATE	SERVICE	TIME REQUIRED	SEARCHER'S INITIALS
3/28/95			

SECTION III—TO BE COMPLETED BY REQUESTING AGENCY

NAME OF REQUESTER JANET ANDERSON	TELEPHONE NO. <input type="checkbox"/> FTS 708 252 8699	DATE 3/28/95	RECEIPT OF RECORDS
--	---	------------------------	--------------------

NAME AND ADDRESS OF AGENCY

(Include street address, building, room no. and ZIP Code)



1168030

Requester please sign, date and return this form, for file item(s) listed above, ONLY if the block to right has been checked by the Records Center.

SIGNATURE **J. Anderson** DATE **3/28/95**