New York Academy of Medicine Collection of International Medical Theses

Box 28:2:3
Oslo, Norway
(H00458901R)

The following titles are part of the New York Academy of Medicine Collection of International Medical Theses, housed at the University of North Carolina at Chapel Hill’s Health Sciences Library. The collection consists of tens of thousands of post-1801 theses in multiple languages from leading medical schools throughout the world. Europe is well represented, with many theses originating from universities in Germany, France, the Netherlands, Spain, Sweden, and Switzerland. Countries with lesser quantities in the collection include Argentina, Brazil, Chile, Algeria, Indonesia, and others.

For a complete listing of titles or to request items, please refer to the finding aid:

http://finding-aids.lib.unc.edu/HC0011/
SELF-DIFFUSION
AND
FLUIDITY IN LIQUIDS

BY
B. OTTAR

OSLO UNIVERSITY PRESS
OSLO 1958
THE FACILITATION OF NEUROMUSCULAR TRANSMISSION INDUCED BY TETRAETHYLAMMONIUM

WITH AN INTRODUCTION ON CHOLINE AND ANTICHOLINESTERASES

By

JACOB STOVNER

1958

OSLO UNIVERSITY PRESS
UNDERSØKELSER AV LUNGEFUNKSJONEN MED SPIROMETRISKE MÅLINGER OG ARTERIELLE BLODGASSANALYSER

Patofysiologi, metodikk og klinisk anvendelse.

Av
Trygve Wessel Aas

UNIVERSITETSFORLAGET
OSLO 1958
FORHOLDET MELLOM GLYKOLYSE OG RESPIRASJON I EHRLICH ASCITES TUMOR CELLER

av

ELLING KVAMME

OSLO 1959
OSLO UNIVERSITY PRESS
CONTACT ACTIVATION IN THE INTRINSIC BLOOD CLOTTING SYSTEM

Studies on a plasma product formed on contact with glass and similar surfaces

BY

BJARNE A. WAALER

OSLO 1959
OSLO UNIVERSITY PRESS
PSYKIATRISKE UNDERSØKELSER BLANT FLYKTNINGER I NORGE

Av
Leo Eitinger

With an English Summary

UNIVERSITETSFORLAGET
OSLO 1958
Chronic Subdural Hematoma

With Particular Reference to the Diagnosis

A Clinical, Roentgenological and Electroencephalographical Study

WITH 24 FIGURES IN THE TEXT

BY

RAGNAR NORDLIE

THE MEDICAL LIBRARY CENTER
OF NEW YORK
5-17 East 102nd Street
New York, N. Y. 10029

OSLO 1958

JOHAN GRUNDT TANUM FORLAG
SEROLOGICAL STUDIES OF HUMAN BLOOD PLATELETS

PART 1.
The unspecific clumping of blood platelets

PART 2.
Platelet antigens and antibodies

BY
JON LUNDEVALL

OSLO 1958
OSLO UNIVERSITY PRESS
CALCIUM REQUIREMENT
AND ADAPTATION
IN ADULT MEN

BY

OLE J. MALM

OSLO UNIVERSITY PRESS
AN EXPERIMENTAL INVESTIGATION
OF METHODS FOR THE CULTIVATION
OF MYCOBACTERIUM TUBERCULOSIS
FROM SPUTUM

BY
ROLF SAXHOLM

OSLO 1958
OSLO UNIVERSITY PRESS
Studier over ventrikkelslimhinnens regenerasjon hos rotter, med særlig henblikk på virkningen av hormonale faktorer

AV

EIVIND MYHRE

OSLO 1960

M.Y.ACADEMY OF MEDICINE
SERUMFARGE og BILIRUBIN
i IKTERISKE SERA

With an English Summary

av

JØRGEN FOG
VASO-SEMINAL VESICULOGRAPHY IN HYPERTROPHY AND CARCINOMA OF THE PROSTATE WITH SPECIAL REFERENCE TO THE EJACULATORY DUCTS

A clinical and experimental roentgenological study

BY

GUNNAR WILLER VESTBY

1960

OSLO UNIVERSITY PRESS
OESOPHAGITIS FOLLOWING TOTAL GASTRECTOMY

A CLINICAL AND EXPERIMENTAL STUDY

BY

NILS HELSINGEN JR.
Precipitation and Coagulation of Fibrinogen

With Special Reference to the Influence of Heparin and Heparin-neutralizing Substances

By

HANS CHRISTIAN GODAL
ON SCLERAL RIGIDITY

BY

JAN YTTEBORG

OSLO UNIVERSITY PRESS
STUDIES ON
THE FIBRINOLYTIC SYSTEM
IN HUMAN PLASMA

By
SVERRE BLIX

NORWEGIAN UNIVERSITIES PRESS
1962
THE GLOMERULAR FUNCTION IN MICE EXAMINED WITH A HISTOCHEMICAL METHOD FOR EVALUATION OF THE FILTRATION IN INDIVIDUAL NEPHRONS

BY

ODD E. HANSSEN

OSLO 1962
A₂ Compared with other Influenza Virus Types in the Haemagglutination Inhibition Test

BY

Arild Harboe

UNIVERSITETSFORLAGET

1963
Studies on Erythroblasts
from Normal Subjects and Patients
with Pernicious Anemia,

With Special Reference to Proliferation,
Maturation and Destruction
of Nucleated Red Cell Precursors in Vitro

BY
ERIK MYHRE

1963
UNIVERSITETSFORLAGET
Iron Requirements in Infancy and Normal Red Blood Picture during the First Three Years of Life

By

PETER JOHAN MOE

UNIVERSITETSFORLAGET
Also published as a supplementum 150, 1963, to
ACTA PAEDIATRICA
From: THE INSTITUTE OF RESPIRATORY PHYSIOLOGY, UNIVERSITY OF OSLO, NORWAY and THE INSTITUTE OF AVIATION MEDICINE, ROYAL NORWEGIAN AIR FORCE, OSLO, NORWAY

RESPIRATORY RECOVERY FROM MUSCULAR EXERCISE OF SHORT DURATION

A functional study of healthy adults in relation to age, sex and physical activity

By

K. LANGE ANDERSEN

OSLO 1959
OSLO UNIVERSITY PRESS
Cardiopulmonary Hemodynamics in Chronic Lung Disease with Special Reference to Pulmonary Tuberculosis

CARDIAC CATHETERIZATION STUDIES AT REST AND ON EXERCISE

BY

CARSTEN MÜLLER

OSLO 1959

OSLO UNIVERSITY PRESS
A Colpophotographic Study of

THE VASCULAR PATTERNS
OF THE UTERINE CERVIX

with Special Reference to
Precancerous Lesions and Cancer

By

ODDMUND KOLLER, M.D.
THE NORWEGIAN RADION HOSPITAL

UNIVERSITETSFORLAGET
HOFTE ANKYLOSE

En røntgenologisk og klinisk studie av den ankylotiske hoftes naboledd med henblikk på anatomiske og funksjonelle forandringer

AV

M. FOSS HAUGE

UNIVERSITETSFORLAGET

1963
En arbeidsprotokoll med kasuistikk og de utførte beregninger er depo-nert ved Universitetet i Oslo.

Alle røntgenbilder og journaler er arkivert på Martina Hansens Hospital i Sandvika, ordnet etter løpenummer.
Erythrocyte Resorption
from the Rabbit and Human Eye

BY

IVAR HØRVEN
Miss Ruth Haugland, head of Medisinsk Bibliotek, Rikshospitalet, has provided me with the required literature.

Financial support was gratefully received from F. H. Dethloff og hustru Mathilde Wang’s Legat and Direktor Gotfred Lie og hustru Marie Lie’s Fond.

Oslo, December 1963

Ivar Høven
INSTITUTT FOR REPRODUKSJONSFYSIOLOGI OG -PATOLOGI
(Sjef: Professor vet. med. dr. Otto Garm)
Norges veterinærhøgskole, Oslo

KJEMISKE UNDERSØKELSER OVER ÖSTROGERNER
HOS HEST, STORFE OG GRIS

Av
Torleiv Lunaas

Oslo, 1964
Studies on the Mutant Mink Heggedal

By

Norodd Nes

Fellestrykk A.s., Oslo 1964
Studies on the Formation of Toxin by Clostridium botulinum

BY

ANTON SKULBERG
THE PERIPHERAL BLOOD FLOW IN INTERMITTENT CLAUDICATION

By

Leif K. Hillestad
The great saphenous vein used in situ as an arterial shunt after vein valve extirpation

By

Karl Victor Hall

UNIVERSITETSFORLAGET

1964.
ACKNOWLEDGEMENTS

This study was carried out in the years 1961 to 1964 at Surgical Department A and the University Institute for Experimental Surgery,1 Rikshospitalet, Oslo.

My chief, Professor Leif Efshkind, M. D., encouraged me to start the present investigation, and his never-failing interest and support have been of primary importance for its completion.

I wish to thank my colleagues at Surgical Department A, Christian Cappelen, Jr., and Peter Dundas, for valuable technical and surgical collaboration. I also want to express my thanks to the physicians and their assistants at the department of radiology at Rikshospitalet. The numerous and time-consuming angiographical studies were performed with excellent results. My thanks for good collaboration go also to my colleague Leif K. Hillestad and his assistants at the laboratory for plethysmography.

I am also indebted to our librarian, Miss Ruth Haugeland, who provided the literature, and to the staff of the photographic laboratory.

Above all I wish to express my gratitude to my technical assistant during these years, Miss Ingegerd Berger, for her constant interest and support.

The financial support received from Det norske råd for hjertekarsykdommer (The Norwegian Advisory Board for Cardiovascular Disease) is acknowledged with respectful thanks.

1 Endowed by Norsk forening til kreftens bekjempelse (Norwegian Society for Fighting Cancer)
Haemostasis and Thrombosis

HISTOLOGICAL STUDIES

BY

LEIF JØRGENSEN

UNIVERSITETSFORLAGET
ACKNOWLEDGEMENTS

The present work was carried out during the years 1959-64, first at Universitetets Institut for Generell og Eksperimentell Patologi, Rikshospitalet, Oslo, and, from 1961, at Patologisk-Anatomisk Laboratorium, Ullevål Sykehus, Oslo. I am greatly indebted to my former and present heads, Professor Leiv Kreyberg and Professor Kristen Arnesen, for the excellent working facilities they have given me, and for their stimulating interest and valuable advice.

My best thanks are also extended to Professor Paul A. Owren who placed the necessary patient material at my disposal, and whose sound criticism and pertinent suggestions I appreciate very much.

I further wish to express my profound gratitude to Dr. Christian F. Borchgrevink for pleasant co-operation throughout these years. He examined the patients in the haemostatic study and gave time to many inspiring discussions. I also want to give my thanks to Dr. Peter F. Hjort who helped me in planning the project and who has followed the work with never-failing interest.

A particularly deep gratitude is felt to the patients and colleagues who volunteered in having biopsies done.

Mrs. Evy Jareg, Miss Reidun M. Kopperud, and Miss Reidun Hofvind have given me skilful technical assistance. Without their whole-hearted willingness and patience this work could not have been carried out. Photographic assistance has been rendered by Mr. Ivar Bodin, Fototeknisk Laboratorium, Rikshospitalet, by Mr. Kåre Porsbøll, Røntgenavdelingen, Ullevål Sykehus, and by Miss Reidun Hofvind, Patologisk-Anatomisk Laboratorium, Ullevål Sykehus. Mrs. Erna Bryn Stene has prepared the diagrams.
STUDIES ON HUMAN BLOOD COAGULATION AND HEMOSTASIS

With Special Reference to the Problem of Hyperactivity

BY
OLAV EGEBERG, M. D.
Studies on the Toxicity of Fluid Produced by a Strangulated Segment of Ileum in the Rat

BY

EGIL AMUNSDEN

INSTITUTE OF PHYSIOLOGY, UNIVERSITY OF OSLO, NORWAY

UNIVERSITETSFORLAGET
ACKNOWLEDGEMENTS

The present work was carried out during the years 1962 - 63 and 1964. It commenced at the Laboratory for Germfree Research at Karolinska Institutet, Stockholm, where Professor Bengt E. Gustafsson provided laboratory facilities, advice and support during the initial stages of this investigation. It was very stimulating and rewarding to work in his laboratory, and I want to thank him for all he gave me.

Since July 1962 this investigation has been carried on at the Institute of Physiology, University of Oslo, where Professor Bjarne A. Waaler has provided laboratory facilities. But he has done much more than that to aid in the work reported on herein. In spite of the numerous demands made on him by other responsibilities, he was always ready, able and willing to help when that was required. He has followed the work with interest and kindness, and has contributed invaluable advice, support and encouragement. I want to express my sincere gratitude to him for all his help.

Dr. med. Leif Eriksen has also aided this work greatly. He has given freely of his vast biological insight and knowledge, and his penetrating criticism and valuable suggestions have been greatly appreciated.

My sincere thanks are also due to Dr. med. Ole J. Malm, whose experience and insight I have been permitted to call upon. His constructive criticism has been very stimulating.

Miss Helga Kile and stud. med. Kjell Nustad have been my close companions during the later stages of this work. They have helped me in numerous ways. Their loyalty, help and friendship have meant much to me.

My thanks are also due to other co-workers at the Institute of Physiology, University of Oslo: Mrs. Nora Eriksen, Mag. Scient. Synnøve Haavaldsen, Drs. Anton Hauge, Sten Jacobsen, Per K. Lunde and Hans E. Rugstad for stimulating discussions and pleasant company.

Mr. R. Arnesen has been co-operative and helpful in providing animals necessary for the later parts of this investigation. His capable and friendly assistance has been greatly appreciated.

Finally, I want to express my deep gratitude to Ingunn Amundsen, my wife. Her company, patience and encouragement have aided me greatly during this investigation.

The Norwegian Research Council for Science and the Humanities has given financial support to this investigation. This support is gratefully acknowledged.
Studies on Intrarenal Circulation with Special Reference to Gas Exchange

BY

KNUT AUKLAND

INSTITUTE FOR EXPERIMENTAL MEDICAL RESEARCH, UNIVERSITY OF OSLO, ULLEVAL HOSPITAL, OSLO

UNIVERSITETSFORLAGET
STUDIES
ON INTRARENAL CIRCULATION
WITH SPECIAL REFERENCE
TO GAS EXCHANGE

KNUT AUCLAND
(INSTITUTE FOR EXPERIMENTAL MEDICAL RESEARCH, UNIVERSITY OF OSLO,
ULLEVÅL HOSPITAL OSLO)
Studies on Host-Agent Interaction in Experimental Tuberculosis in Guinea Pigs

by

TOR BJERKEDAL, M.D., M.P.H.
ACKNOWLEDGEMENTS

The present work has been carried out partly in the United States where in 1958 and 1960–62, I held a position as visiting scientist associated with the Research Section of the Tuberculosis Program, Public Health Service, Washington, D.C., and partly in Norway while I was a research associate of the Institute of Hygiene, University in Oslo.

I am most grateful to the two persons who encouraged me to undertake the work and who provided me with the best working facilities: Professor Haakon Natvig, M. D., Director of the Institute of Hygiene, University in Oslo, and Medical Director Carroll E. Palmer, M. D., Ph. D., Chief of the Research Section of the Tuberculosis Program, Public Health Service, Washington, D.C.

The laboratory experiments on guinea pigs which form the basis for the present work were all conducted at the Tuberculosis Program’s research laboratories in Chamblee, Georgia. I am particularly grateful to Dr. Palmer for giving me a free hand to work on material derived from experiments designed and conducted by himself, experiments which were almost completed at the time I was associated with his office, and I am most grateful for the opportunity he gave me to design and conduct experiments on my own.

The Tuberculosis Program’s research laboratories in Chamblee are equipped to undertake large-scale animal experiments and are staffed by persons who together possess the special talents and technical skills required for this type of work. I am happy to acknowledge the contribution made by each member of the staff to the successful completion of the experiments. My best thanks are also extended to Dr. Phyllis Q. Edwards for her help in preparing most of the manuscripts in the English language.

Oslo, February 1964

Tor Bjerkedal
Studies on the Lp System of Human Serum β-Lipoprotein

BY

KÅRE BERG
Studies on
Metabolism and Biochemical Effects
of Tetraethylthiuram Disulphide (Disulfiram)
and Diethylidithiocarbamate

BY
JOHAN H. STRÖMME
FELLOW OF THE NORWEGIAN CANCER SOCIETY
Preface

The present work has been carried out at the Institute of Clinical Biochemistry, University of Oslo, in the period 1961-4.

The head of the institute, Professor L. Eldjarn, under whose guidance it has been my privilege to work, has provided excellent working facilities. I wish to express my gratitude for this, as well as for his valuable advice and stimulating discussions.

My thanks are also due to Dr. med. J. Bremer for his encouraging aid throughout this work, and to other colleagues at the institute for helpful criticisms.

This investigation has been financially supported by research grants from The Norwegian Cancer Society, to which institution I give my sincere thanks.

Oslo, October 1964

Johan H. Strömme
Noen konsekvenser av svær hypercapni og hypoxemi ved lungesvikt

Undersøkelser vedrørende sammenheng mellom arterielle blodgassendringer og bevissthetstofstyrrelser, vevs-skader og syre-baseliikevekt

Av

HARALD E. REFSUM

1965
The Amygdaloid Substrate of Flight and Defense Behavior in Cats

BY
HOLGER UR SIN

UNIVERSITETSFORLAGET
Studies on the Gc System of Human Serum

BY

TROND REINSKOU

UNIVERSITETSFORLAGET

1965
Enzymic acylation of carnitine

BY

KAARE R. NORUM

Fellow of the Norwegian Cancer Society
THE INFLUENCE OF SOME GENERAL FACTORS ON THE TENDENCY TO THROMBOSIS

An experimental study in the rat

BY

ARNE NORDÖY

1965

UNIVERSITETSFORLAGET
associated with a high frequency of thromboembolic complications in clinical medicine, whereas others were thought to be of at least theoretical importance for the understanding of thrombosis.

The second part of the study is concerned with the influence of adenosine diphosphate in vivo. The observation of Hellem (1960) that the red blood cells contained a substance, factor R, that induced platelet aggregation in vitro and the demonstration of Gaarder et al. (1961) that this substance was identical with adenosine diphosphate, suggested that this physiological compound might be of importance in thrombogenesis. We showed that adenosine diphosphate produced platelet aggregates and occluding platelet-thrombi in small vessels where no pre-existing damage of the vessel wall was present. The fate of these thrombi was studied and the influence of hypothyroidism, dietary fats and hypercerehalinemia was investigated.

Oslo, January 1965.
A DUAL PERIPHERAL AND SUPRASPINAL AUTONOMIC INFLUENCE ON THE URINARY BLADDER

Ragnar Gjone

Universitetsforlaget
Oslo - Norway 1965
Effects of extirpation of the epiphysis cerebri in 6-day chick embryos

by

HELGE STALSBERG

OLAF NORLIS FORLAG
OSLO 1965
THE ADHESIVENESS OF HUMAN BLOOD PLATELETS IN VITRO

BY

ARVID JOHN HELLEM, M.D.

OSLO UNIVERSITY PRESS
1960
PROBLEMS
OF HEREDITARY
CHONDRODYSPLASIAS

A ROENTGENOLOGICAL, CLINICAL AND GENETIC STUDY OF
70 CASES OF HEREDITARY CHONDRODYSPLASIAS
IN 42 NORWEGIAN FAMILIES

BY

ANDREAS HOBÆK

OSLO UNIVERSITY PRESS
1961
FROM THE
INSTITUTES FOR THROMBOSIS RESEARCH AND FORENSIC MEDICINE
UNIVERSITY OF OSLO
OSLO, NORWAY

STUDIES
ON THE GAMMA GLOBULIN
(Gm) SERUM GROUPS

BY
MORTEN HARBOE

OSLO UNIVERSITY PRESS
PARADOXICAL INCONTINENCE IN PROSTATIC PATIENTS
A CYSTOMETRIC AND CLINICAL STUDY
BY
KJELL TANCRED GJERTSEN

NORWEGIAN UNIVERSITIES PRESS
STUDIES ON THE MECHANISM
OF THROMBIN-CATALYZED
HEMOSTATIC REACTIONS
IN BLOOD PLATELETS

BY
KRYSTIAN GRETTE

NATIONAL INSTITUTE OF PUBLIC HEALTH
OSLO

OSLO 1962
NORWEGIAN UNIVERSITIES PRESS
Experimental Skin Carcinogenesis in Mice

Part I
EFFECTS OF CARCINOGENS ON MITOCHONDRIAL FUNCTION
Olav Hilmar Iversen

Part II
EFFECTS OF CARCINOGENS ON CELL PROLIFERATION
Arne Evensen

RESUME * RESUMEN
THE EARLY FORMS
OF RENAL TUBERCULOSIS
Bacteriological and clinical findings. Result of treatment
with selective renal resection
AND
THE FUNCTION
OF THE RESECTED KIDNEY
Separated renal function studies in patients
and experimental animals

BY
KNUD HØEG

UNIVERSITETSFORLAGET
An Epidemiological Study
of High Blood Pressure

with Special Reference to the Influence of Blood Pressure
and Age on Cardiac Signs and Symptoms

By
SIGURD BJ. HUMERFELT

UNIVERSITETSFÖRLAGET BERGEN—OSLO
1963
THE MECHANISM OF HYPOFIBRINOGENÆMIA IN PREMATURE SEPARATION OF THE NORMALLY IMPLANTED PLACENTA

BY

PER AGNAR NILSEN, M. D
POSTISCHAEMIC POLAROGRAPHY
IN HUMAN CALF MUSCLE

A Study of the Circulation in Normal
and Arteriosclerotic Legs

BY
SVERRE VASLI M.D.
IRON REQUIREMENTS IN INFANCY

Longitudinal studies of iron requirements during the first year of life

BY

PETER JOHAN MOE, M.D.

UNIVERSITETSFORLAGET
From the Neurophysiological Laboratory, Anatomical Institute, University of Oslo, Norway

UTERINE MOTILITY OF THE ESTROGENIZED RABBIT


II. Response to Distension

III. Response to Hypogastric and Splanchnic Nerve Stimulation

IV. Reflex Excitation and Inhibition

V. Response to Brain Stimulation

By

Johannes Setekleiv

Preprints from
Acta physiologica scandinavica 1964.
FRACTURE UNION
IN THE PRESENCE OF DELAYED BLOOD COAGULATION

A clinico-experimental investigation

BY
AUDUN L. FLATMARK
Anthropometrical Changes
in Norwegian
Men in the Twentieth Century

BY

LUDvig GUDMUND UDJUS
CAND. MED.

UNIVERSITETSFORLAGET
Experimental Epidermal Hyperplasia in Mice
Relation to Carcinogenesis

BY
ØYVIND SKJÆGGESTAD

RESUMEN
PE31OME
Also published as supplementum 169, 1964, to

ACTA PATHOLOGICA ET MICROBIOLOGICA
SCANDINAVICA
THE COCHLEA
AND THE COCHLEAR NUCLEI
IN NEONATAL ASPHYXIA

A HISTOLOGICAL STUDY

by

JENS G. HALL
© The Norwegian Research Council for Science and the Humanities 1964
(Norges almenvitenskapelige forskningsråd)
Section: Medicine, E, 205-19, T.

Also published as supplementum 194, 1964, to
ACTA OTO-LARYNGOLOGICA

Printed in Norway by
Aktietrykkeriet i Trondheim
Trondheim
Vascularization, Oxygen Tension, and Radiocurability in Cancer of the Cervix

A COLPOPHOTOGRAPHIC, POLAROGRAPHIC, AND CLINICAL STUDY

by

PER KOLSTAD M.D.
Cortisol
in the Newborn Infant

Studies on Cortisol Concentration and Protein-binding in Umbilical Cord Plasma and Maternal Plasma at Delivery, and on Cortisol Production and Metabolism in Newborn Full-term and Premature Infants, with Special Reference to Newborn Infants of Diabetic Mothers

BY
DAGFINN AARSKOG
TREATMENT FOR TUBERCULOSIS OF THE SPINE

Anti-tuberculosis Drugs in Conjunction with Radical Operation and Short Hospitalization with no Enforced Recumbency or Immobilization

BY

BERNHARD PAUS

MUNKSGAARD
COPENHAGEN 1964
SPECIFIC DRUG THERAPY
IN PULMONARY TUBERCULOSIS

Illustrated by Clinical, Radiological, Bacteriological and Pathological Observations in Resected Patients

BY

GUNNAR NESET

UNIVERSITETSFORLAGET
1964
PRIMARY AMENORRHoeA

A study with special reference
to the morphology of the genital organs

BY

Knut Bjørø
Also published as supplementum 4, 1965 to
ACTA OBSTETRICIA ET GYNECOLOGICA
SCANDINAVICA

Printed in Norway by
Aas & Wahls Boktrykkeri, Oslo
The Water and Electrolyte Metabolism in the Newborn Child after Major Surgery

with Special Reference to the Potassium, Phosphorus and Magnesium Metabolism

BY

O. KNUTRUD

UNIVERSITETSFORLAGET
Adrenocortical Function in Fever

BY

HANS H. BASSØE

With due permission of the Senate of the University to be publicly discussed on 4th June 1965 for the degree of Doctor medicinae

BERGEN 1965