



New York Academy of Medicine Collection of International Medical Theses



Box 28:2:2

Oslo, Norway

(H00458895\$)

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/H00011/>

OSLO
1958

Studier over blodets koagulasjon

Med særlig henblikk på
Spesifisiteten av koagulasjonsfaktorene
i thromboplastinsystemet
hos ku, hund, hest og menneske.

Av
HELGE STORMORKEN

LIBRARY N. Y. ACAD. MED.

tillatelse til å arbeide ved instituttet, og for de utmerkede arbeidsvilkår jeg har hatt. Jeg er ham også stor takk skyldig for verdifulle råd og klok veiledning, og det har vært stimulerende å kunne få arbeide i et miljø med så stor vitenskapelig erfaring og faglig anseelse. Teknisk ville undersøkelsene ikke vært mulig uten i samarbeid med dette institutt, fordi plasmaer fra pasienter med medfødte koagulasjonsdefekter har vært helt nødvendige.

Jeg vil videre takke kollegene ved laboratoriet, dr. med. Peter Hjort, dr. Arvid Hellen, dr. Thomas Newcomb, dr. Bjarne Waaler og dr. med. Knut Aas for verdifulle diskusjoner og godt samarbeid. Laboratoriets søstre, med søster Solveig Mikkelsen i spissen, takker jeg for dyktig assistanse og beredvillig hjelpsomhet. Rikshospitalets bib-

lotekar, frk. Ruth Haugeland, har ydet meg oppofrende og uvurderlig hjelp under litteraturstudiene.

Jeg skylder min sjef ved Fysiologisk Institutt, Norges Veterinærhøgskole, instituttbestyrer Karl Halse, takk for å ha gitt meg slik frihet i min stilling at dette arbeid ble mulig gjort. Sjeifene ved Medisinsk klinikk og Kirurgisk klinikk ved Norges Veterinærhøgskole, professorene J. L. Flatla og H. I. Wirstad, takker jeg for tillatelse til å ta de nødvendige blodprøver.

Manuskriptene ble skrevet på engelsk og er korrigert av stud. med. Richard Hinckley og dr. William F. Stapp.

For økonomisk støtte frembærer jeg min hjerteligste takk til Norges Landbruksvitenskapelige Forskningsråd og Universitetet i Oslo.

Oslo i juli 1957

AFFERENT CONNECTIONS TO THE SENSORY
TRIGEMINAL NUCLEI, THE NUCLEUS OF
THE SOLITARY TRACT AND
ADJACENT STRUCTURES

AN EXPERIMENTAL STUDY IN THE RAT

ANSGAR TORVIK

Anatomical Institute, University of Oslo, Norway

FORTY-SEVEN FIGURES

INTRODUCTION

Most current anatomical texts describe the sensory trigeminal nuclei and the nucleus of the solitary tract as simple stations in pathways mediating afferent sensory impulses of somatic and visceral origin, respectively. The trigeminal nerve fibers are considered as being purely somatic, terminating exclusively in the trigeminal nuclei, which in addition are believed to receive small somatic afferent components of the VIIth, IXth and Xth cranial nerves. The visceral afferent fibers of the latter nerves are said to terminate in the nucleus of the solitary tract and to constitute the only primary sensory supply of this nucleus. The two nuclei according to current descriptions thus apparently are functionally different and well defined structures.

Recent observations on the structure of the sensory trigeminal nuclei (Olszewski, '50; Åström, '53) suggest that conditions may be more complex than generally assumed, as do also some observations on the afferent cranial nerve fibers. However, there are still important gaps in our knowledge of the latter item. Investigations based on normal material are in part mutually contradictory, and experimental studies have, so far, been made with the Marchi method only, which leaves

SLO

1458

COMMISSURAL CONNECTIONS OF THE HIPPO-
CAMPAL REGION IN THE RAT, WITH
SPECIAL REFERENCE TO THEIR
MODE OF TERMINATION

THEODOR W. BLACKSTAD

*Anatomical Institute, University of Oslo, Norway, and Laboratoire
d'Anatomie pathologique (Chareot), Clinique neurologique,
La Salpêtrière, Paris, France*

FORTY-THREE FIGURES

INTRODUCTION

In recent years increasing interest has been devoted to the hippocampus. Cajal's ('01, '03, '11) demonstration of the fibers to the hippocampus from the entorhinal area was confirmed by Lorente de Nó ('33, '34). Experimental demonstration was given by Allen ('48) in the dog, by Adey and Meyer ('52a) in the monkey, and by the present author ('56) in the rat. The possible role of the hippocampus in olfaction, emotions, sexual activities, general mental activation, and other functions has been discussed (Brodal, '47a, b; Grünthal, '47; Kaada, '51; Kaada and Jasper, '52; Kaada, Jansen and Andersen, '53; Green and Shimamoto, '53; Walker, Thomson and McQueen, '53; Green, '54; and others). So far, however, the essential nature of its function has not been disclosed.

Some additional information on the connections of this and the neighboring fields should be of interest. For convenience, the areas dealt with are here collectively termed the hippocampal region or regio hippocampica. (For orientation, see figs. 1, 2, 3, 5, 7.) This study is concerned with decussating fibers within this region, primarily their general pattern of termination as revealed by their early degeneration.

LIBRARY N. Y. ACAD. MED.

hi

Oslo

1954

Reprinted from THE JOURNAL OF COMPARATIVE NEUROLOGY
Vol. 100, No. 1, February 1954

CELL MIGRATIONS FROM THE RHOMBIC LIP TO
THE INFERIOR OLIVE, THE NUCLEUS RAPHE
AND THE PONS. A MORPHOLOGICAL AND
EXPERIMENTAL INVESTIGATION ON
CHICK EMBRYOS

WILHELM HARKMARK

Anatomical Institute, University of Oslo, Norway

THIRTY-EIGHT FIGURES

INTRODUCTION

Abundant migrations of cells within the central nervous system have been observed by numerous authors. So far, however, experimental research in the field is not very extensive. Recently Piatt ('50) made this statement: "Little is known concerning the factors responsible for migration of neuroblasts within the central nervous system. It is an extremely important part of brain and cord development, and it is surprising that so little experimental investigation

På grunnlag av denne avhandling er
forfatteren funnet verdig til å forsvare sin
doktorgrad ved Universitetet i Oslo.

Avhandlingen forsvares..... 2. Juni 1954

UNIVERSITETSBIBLIOTEKET
OSLO

N.Y. ACADEMY OF MEDICINE

dir

Oslo
1949

ACTA DERMATO-VENEREOLOGICA
VOL. XXIX. SUPPLEMENTUM XXII

**ULCUS CRURIS IN VENOUS
CIRCULATORY DISTURBANCES**

INVESTIGATIONS OF THE ETIOLOGY,
PATHOGENESIS AND THERAPY
OF LEG ULCERS

BY

OSCAR GILJE

C

OSLO 1949

N.Y. ACADEMY OF MEDICINE

På grunnlag av denne avhandling
er forf. kreert til doctor

medicinae

ved

UNIVERSITETET I OSLO

23. juni 1949.

STATISTICAL
INVESTIGATIONS
OF THE RELATIONSHIP
OF TUBERCULOSIS MORBIDITY
AND MORTALITY
TO INFECTION

BY

SVEN NISSEN MEYER

OSLO, NORWAY

På grunnlag av denne avhandling er
forfatteren funnet verdig til å forsvare sin
doktorgrad ved Universitetet i Oslo.

Avhandlingen forsvares.....¹⁹⁷¹²⁻¹⁹⁴⁹.....

UNIVERSITETSBEHØRERS
BYTTEKONTOR

MUNKSGAARDS FORLAG
KOBENHAVN 1949

DIFTERIBASILLENS DISSOSIASJON

WITH ENGLISH SUMMARY
AND CONCLUSIONS

AV
PER OEDING

C

FRA KAPTEIN W. WILHELMSEN OG FRUES BAKTERIOLOGISKE INSTITUTT, OSLO
(SJEF: PROFESSOR DR. MED. TH. THJØTTA)

På grunnlag av denne avhandling er
forfatteren funnet verdig til å forsvare sin
doktorgrad ved Universitetet i Oslo.

Avhandlingen forevares.....
24/11-1949

UNIVERSITETSBIBLIOTEKETS
BYTTEKONTOR

OSLO 1949

A. W. BRØGGERS BOKTRYKKERI

Oslo
1950

DW

NEUROLOGICAL INVESTIGATIONS
OF PATIENTS WITH ACUTE INJURIES
OF THE HEAD

BY

KRISTIAN KRISTIENSEN

FROM ULLEVÅL HOSPITAL, OSLO, SURGICAL DEPARTMENT III.

CHIEF SURGEON: CARL SEMB, M. D.

WITH 1 FIGURE AND 22 TABLES IN THE TEXT

SKRIFTER UTGITT AV DET NORSKE VIDENSKAPS-ÅKADEMI I OSLO
I. MAT.-NATURV. KLASSE. 1949. No. 1

C

N.Y. ACADEMY OF MEDICINE

OSLO

I KOMMISJON HOS JACOB DYBWAD

1949

✓

AN ODONTOMETRICAL STUDY
ON THE NORWEGIAN LAPPS

BY

REIDAR SELMER-OLSEN

ANATOMICAL INSTITUTE, ANTHROPOLOGICAL DEPARTMENT,
UNIVERSITY OF OSLO

WITH 33 TABLES AND 35 FIGURES IN THE TEXT
14 MAIN TABLES, 2 PLATES

SKRIFTER UTGITT AV DET NORSKE VIDENSKAPS-AKADEMI I OSLO
I. MAT.-NATURV. KLASSE. 1949. No. 3

N.Y. ACADEMY OF MEDICINE

OSLO

I KOMMISSJON HOS JACOB DYBWAD

1949

DET KONGELIGE INDUSTRI-, HÅNDVERK-
OG SKIPSFARTSDEPARTEMENT

Oslo
1950

NORSK POLARINSTITUTT

(Formerly Norges Svalbard- og Ishavs-undersøkelser)

SKRIFTER

Nr. 95

HYPERVITAMINOSIS A

A STUDY OF THE EFFECT OF EXCESS
OF VITAMIN A IN EXPERIMENTAL
ANIMALS

BY
KÅRE RODAHL

C



N.Y. ACADEMY OF MEDICINE

OSLO

I KOMMISJON HOS JACOB DYBWAD

1950

✓

FROM THE OSLO MUNICIPAL HOSPITAL ULLEVÅL, SURGICAL DEPARTMENT III
(HEAD: CARL SEMB, M.D.), AND ROENTGENOLOGICAL DEPARTMENT (HEAD:
JOHAN FRIMANN-DAHL, M.D.), OSLO, NORWAY

ABDOMINAL DISTENSION
AND INTESTINAL ACTIVITY FOLLOWING
LAPAROTOMY

*A study of the postoperative abdomen,
especially the roentgenological findings after herniotomy,
appendectomy and gynecological operations.*

BY

ANDREAS HOYER

*«The effect of laparotomy on the distribution
of gas in the intestine is still to be worked out.»
(F. Koch, 1944)*

NATIONALTRYKKERIEET, OSLO 1950

hi Oslo 1950
DET KONGELIGE NORSKE VIDENSKABERS SELSKAB

THE DEVELOPMENT
OF MESODERMAL ENAMEL
ON PISCINE TEETH

BY
THORVALD KVAM c

1950
N.Y. ACADEMY OF MEDICINE

AKTIETRYKKERIET I TRONDHJEM
TRONDHEIM 1950

PREFACE

The material for this work was collected during my stay at the Biological Station of the University of Oslo in Drøbak in the summers 1947 and 1948, except in the case of *Sq. acanthias*, which I obtained from the Biological Station of the University of Bergen at Herdla.

The preparation of the material I effected at the Museum of the Royal Society of Science and Letters in Trondheim and in the course of several sojourns at the Biological Station in Drøbak.

The drawings, which have been used parallel with certain microphotographs, were executed by Miss Ingeborg Gjøen.

I have received financial aid from the Ernst and Ossian Sars' Fund, the Fr. Lundgreen's Fund and the Collett's Bequest for these researches.

I take the opportunity of expressing my gratitude to the institutions and persons who have helped me in my work. In particular I thank the Director of the Biological Station in Drøbak, Professor Bjørn Føyn, Ph. D., for all his interest and help.

Trondheim, Norway, June 1950.

Thorvald Kvam.

hw

Oslo

1957

ACTA PHYSIOLOGICA SCANDINAVICA
VOL. 23 SUPPLEMENTUM 83

SOMATO-MOTOR, AUTONOMIC AND
ELECTROCORTICOGRAPHIC RESPONSES
TO ELECTRICAL STIMULATION OF
'RHINENCEPHALIC' AND OTHER
STRUCTURES IN PRIMATES,
CAT AND DOG

A STUDY OF RESPONSES FROM THE LIMBIC, SUBCALLOSAL,
ORBITO-INSULAR, PIRIFORM AND TEMPORAL CORTEX,
HIPPOCAMPUS-FORNIX AND AMYGDALA

BY
BIRGER R. KAADA

C

N.Y. ACADEMY OF MEDICINE

FROM LABORATORY OF PHYSIOLOGY, YALE UNIVERSITY SCHOOL OF MEDICINE,
NEW HAVEN, CONN., U.S.A.,
MONTREAL NEUROLOGICAL INSTITUTE, MONTREAL, CANADA, AND
ANATOMICAL INSTITUTE, UNIVERSITY OF OSLO, NORWAY

OSLO 1951
A. W. BRØGGERS BOKTRYKKERI A/S

*FROM OSLO UNIVERSITY CLINIC (RIKSHOSPITAL), SURGICAL DEPARTMENT A,
(CHIEF: PROFESSOR JOHAN HOLST, M.D.), AND FROM GLITTRE SANATORIUM,
OSLO, NORWAY (CHIEF PHYSICIAN: THOMAS NEUMANN†)*

Thoracoplasty in the Treatment of Cavernous Tuberculosis of the Lung

A clinical-statistical study of the late results

Mit deutscher Zusammenfassung
Avec un Résumé Français

BY

ERLING REFSUM

JOHAN GRUNDT TANUM'S FORLAG · OSLO 1951

FRA RIKSHOSPITALET S ØYEAVDELING

(Sjef: Professor dr. med. Birger Malling.)

PERIPHLEBITIS RETINAE

ved

SCLEROSIS MULTIPLEX

EN KLINISK UNDERSØKELSE

av

MARIUS HAARR

N.Y. ACADEMY OF MEDICINE

TRYKT MED BIDRAG FRA NORGES ALMENVITENSKAPELIGE FORSKNINGSRÅD

AKADEMISK TRYKNINGSSENTRAL - BLINDERN - OSLO 1951

Den Oftalmologiske Universitetsklinikk
Rikshospitalet — Oslo
Sjef: Professor dr. med. B. Malling

Oslo

1953

KLINISKE UNDERSØKELSER AV
FLUORESCEINNATRIUMS
DIFFUSJON I CORNEA

av

Hans Peter Petersen

✓

Trykt med bidrag fra Norges Almenvitenskaplige Forskningsråd

Akademisk Trykningssentral - Blindern - Oslo 1951

N.Y. ACADEMY OF MEDICINE

Oslo

1951

DE ØSTROGENE HORMONERS VIRKNING
PÅ GLYKOGENINNHOLDET I UTERUS OG LEVER
OG PÅ INNHOLDET AV FOSFORFORBINDELSER
I UTERUSMUSKELEN

Av
OTTO WALAAS

C

N.Y. ACADEMY OF MEDICINE

Di

Oslo
1952

STUDIES ON THE HISTOPATHOLOGY OF POLLINOSIS

ESPECIALLY CONCERNING THE ABSORPTION
OF POLLEN THROUGH THE
NASAL MUCOSA

BY

OLF STRÖMME

C

OSLO 1952

N.Y. ACADEMY OF MEDICINE

På grunnlag av denne avhandling er
forfatteren funnet verdig til å forsvare sin
doktorgrad ved Universitetet i Oslo.

Avhandlingen forsvares *ikke fastsett*

UNIVERSITETSBIBLIOTEK
OSLO

FRA RIKSHOSPITALET MEDISINSKE AVDELING A
(Sjef: Professor dr. med. P. A. Owren)

Oslo
1953

PROKONVERTIN OG KONVERTIN

UNDERSØKELSER OVER BLODETS KOAGULASJON MED SPESIelt
HENBLIKK PÅ PROKONVERTIN OG KONVERTIN

av

KNUT AAS

N.Y. ACADEMY OF MEDICINE

Fra Rikshospitalets kirurgiske afdeling A, Oslo

Sjef: Prof. dr. med. Johan Halst †

Prof. dr. med. Leif Efskind

Oslo
1953

CARCINOMA VENTRICULI BEHANDLET MED ABDOMINOTHORACAL TOTAL GASTREKTOMI

Med undersøkelse av en del blodforandringer hos pasienter
med carcinoma ventriculi pre- og postoperativt, spesielt
totalhemoglobin og blodvolum.

Av

Bjarne Fretheim

Akademisk Trykningsentral · Blindern, Oslo 1953

RECEIVED
N.Y. ACADEMY OF MEDICINE

Pr

*Oslo
1953*

**ELECTROPHORESIS
OF MICROCOCCLUS PYOGENES
AUREUS**

BY
CHRISTIAN LERCHE

FROM
THE BACTERIOLOGICAL LABORATORY
ULLEVÅL HOSPITAL, OSLO
CHIEF: L. O. BORGEN, M. D.

c



RICH. ANDVORD - OSLO - NORWAY
1953

N.Y. ACADEMY OF MEDICINE

From the University Hospital, Oslo, Medical Department A, (Head: Professor P. A. Owren), and Children's Clinic, (Head: Professor L. Salomonsen)

RETICULOCYTE STUDIES

The liberation of red blood corpuscles from the bone marrow into the peripheral blood and the production of erythrocytes elucidated by reticuloctæ investigations

BY
MARTIN SEIP

OSLO 1953

JOHAN GRUNDT TANUM FORLAG

W
Oslo
1955

Fra Kaptein W. Wilhelmsen og Frues
Bakteriologiske Institutt, Rikshospitalet, Oslo.

(Sjef: Professor, dr. med. Th. Thjøtta.)

UNDERSØKELSER
OVER
TOXOPLASMA OG TOXOPLASMOSE

Serologiske undersøkelser. Eksperimentell terapi.

Levedyktighet under forskjellige forhold.

Eksperimentelle infeksjonsveier.

Laboratoriemessig oppbevaring.

With an English Summary.

Av Erik Kåss.

C

Fra: Rikshospitalets medisinske avdeling A.

(Tidligere sjef: Professor dr. med. O. Hanssen)

(Nåværende sjef: Professor dr. med. P. A. Owren)

Aker Sykehus, medisinsk avdeling

(Sjef: Overlege dr. med. K. Motzfeldt †)

Drammen Sykehus, medisinsk avdeling

(Sjef: Overlæge dr. med. O. Ramcke)

Ullevål Sykehus, avdeling VII

(Sjef: Professor dr. med. R. Hatlehol)

PROGNOSEN

VED

ESSENSIELL HYPERTENSJON

av

Haakon Storm Mathisen

W

Oslo
195

Fra Kaptein W. Wilhelmsen og Frues
Bakteriologiske Institutt, Rikshospitalet, Oslo.
(Sjef: Professor, dr. med. Th. Thjetta.)

FOTOMETRISKE STUDIER
AV MENINGOKOKKENS VEKST
I SYNTETISKE MEDIER

With an English Summary.

Av
Emil Steen

C

Fra Institutt for Ernæringsforskning

(Sjef: Professor dr. med. R. Nicolaysen)

Universitetet i Oslo

EKSOGENT OG ENDOGENT CHOLESTEROL

Undersøkelser over absorpsjon, deponering og
syntese av kolesterol hos rotter.

Av

Alexander Pihl

N.Y. ACADEMY OF MEDICINE

Lewis

Oslo
1954

THE CAPSULAR LIGAMENTS
OF THE TEMPOROMANDIBULAR JOINT
AND RETRUSION FACETS OF THE
DENTITION IN RELATIONSHIP
TO MANDIBULAR MOVEMENTS

BY
THOR ÅRSTAD
DOCENT OF PROSTHETIC DENTISTRY
NORWEGIAN STATE DENTAL SCHOOL

c



OSLO 1954
AKADEMISK FORLAG

~~LIBRARY OF THE UNIVERSITY OF TORONTO~~

mi

FRA FYSIOLOGISK INSTITUTT

Oslo

(Sjef: Professor dr. med. Fredrik Leegaard)

1955

UNIVERSITETET I OSLO

En in vitro studie

over

BIOSYNTESSEN AV PORFYRINER
OG HEMOGLOBIN

Av

Leif Eriksen. *1917 -*

✓

AKADEMISK TRYKNINGSSENTRAL - BLINDERN, OSLO 1955

N.Y. ACADEMY OF MEDICINE

From Kaptein W. Wilhelmsen og Frues
Bakteriologiske Institutt, Oslo University, Oslo.
(Head: Professor Th. Thjøtta, M. D.)

Oslo
1955

INDIRECT HEMAGGLUTINATIONS
BY
ANTIGENS FROM PNEUMOCOCCI

A CONTRIBUTION TO THE UNDERSTANDING
OF THE MECHANISM OF
THE ANTIGEN-SORPTION REACTIONS

By
Kaare Jyssum

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

Fra Kaptein W. Wilhelmsen og Frues Bakteriologiske Institutt,
Rikshospitalet, Oslo.

(Sjef: Professor, dr. med. Th. Thjøtta.)

og

Statens Institutt for Folkehelse, Serodiagnostisk Afdeling, Oslo.

(Sjef: Overlæge Otto Hartmann.)

UNDERSØKELSER
AV 43 STAMMER TERMOFILE
STREPTOMYCETER

WITH AN ENGLISH SUMMARY

av

Reier Schøne

Oslo
1956
C
Fredrika. 647-

W
Fra Universitetets Fysiologiske Institutt – Fysiologisk afdeling, Oslo
Sjef: Professor dr. med. Fredrik Leegaard

Oslo

1956

VIRKNINGEN AV ADRENALIN, NORADRENALIN
OG ADRENOCHROM PÅ MUSKELSTOFFSKIFTET
IN VITRO

UNDERSØKELSER OVER KULLHYDRATSTOFFSKIFTET
I DEN ISOLERTE ROTTEDIAFRAGMA

Av

Eva Walaas

Garth...
1952

From Kaptein W. Wilhelmsen og Frues
Bakteriologiske Institutt, Oslo, Norway
(Chief: Professor Th. Thjøtta.)

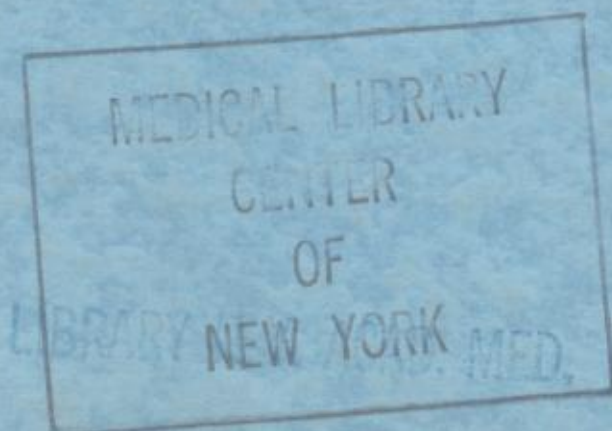
Oslo
1955

SEROLOGICAL STUDIES IN GENUS CANDIDA

By

Jon Jonsen

AMANUENSIS AT
THE NORWEGIAN STATE DENTAL SCHOOL, OSLO



Trykt med bidrag fra Norges Almenvitenskapelige Forskningsråd

Oslo
1956

Visual Sensations (Phosphenes)
Produced by
AC Sine Wave Stimulation

BY

JOHS. CLAUSEN

New York State Psychiatric Institute

1 9 5 5

N.Y. ACADEMY OF MEDICINE

På grunnlag av denne avhandling er
forfatteren funnet verdig til å forsvare sin
doktorgrad ved Universitetet i Oslo.

Avhandlingen forsvares *ikke forsvart*

UNIVERSITETSBIBLIOTEKET
OSLO

W

0520
1956

From the Department of Pharmacology,
University of Oslo, Norway (Professor Jacob Molland, M.D., Ph.D.)

SOME EFFECTS OF DEPOLARIZING
AGENTS (DECAMETHONIUM AND SUCCINYL-
CHOLINE), BARBITURATES AND PROCAINE
ON THE PERIPHERAL MOTOR SYSTEM, IN-
VESTIGATED WITH SPECIAL REGARD TO
THEIR INFLUENCE ON THE MAMMALIAN
SKELETAL MUSCLE

6

By
Egil Gjone *mf*

LIBRARY N. Y. ACAD. MED.

From the Department of Pharmacology,
University of Oslo, Norway (Professor Jacob Molland, M.D., Ph.D.)

SOME EFFECTS OF DEPOLARIZING
AGENTS (DECAMETHONIUM AND SUCCINYL-
CHOLINE), BARBITURATES AND PROCAINE
ON THE PERIPHERAL MOTOR SYSTEM, IN-
VESTIGATED WITH SPECIAL REGARD TO
THEIR INFLUENCE ON THE MAMMALIAN
SKELETAL MUSCLE

By

Egil Gjone

1956

FROM THE UNIVERSITY EYE DEPARTMENT, RIKSHOSPITALET, OSLO
HEAD: PROFESSOR DR. MED. THORE L. THOMASSEN,
AND "INSTITUTT FOR GENEVELL OG EKSPERIMENTELL PATOLOGI,
UNIVERSITETET I OSLO"
HEAD: PROFESSOR DR. MED. LEIV KREYBERG

ON THE SO-CALLED
SENILE
EXFOLIATION OF THE ANTERIOR
LENS CAPSULE

A CLINICAL AND ANATOMICAL STUDY

BY

OLAV AGA SUNDE

OSLO 1956

ACTA PHYSIOLOGICA SCANDINAVICA
VOL. 38. SUPPLEMENTUM 128

FROM THE JOHAN THRONE HOLST'S
NUTRITIONAL RESEARCH INSTITUTE,
UNIVERSITY OF OSLO

AN EXPERIMENTAL STUDY ON
GROWTH AND GLYCOLYSIS IN
THE EPIPHYSEAL CARTILAGE
OF RATS

By

NICOLAY EEG-LARSEN

PUBLISHED FOR
THE NORWEGIAN COUNCIL FOR SCIENCE
AND THE HUMANITIES
OSLO 1956

in

0520

1956

Walberg, Fred

1956. Descending connections to the inferior olive.
An experimental study in the cat.

J. Comp. Neur., v. 104, no. 1, February.

Pages 77-174.

Anatomy — nervous system

Histology — nervous tissue

Cat

e

PRESS OF
THE WISTAR INSTITUTE
OF ANATOMY AND BIOLOGY
PHILADELPHIA, PA., U.S.A.

LIBRARY N. Y. ACAD. MED.

På grunnlag av denne avhandling er
forfatteren funnet verdig til å forsvare sin
doktorgrad ved Universitetet i Oslo.

Avhandlingen forsvares *13 oktober 1956*

UNIVERSITETSBIBLIOTEKET
OSLO

ACTA PATHOLOGICA ET MICROBIOLOGICA SCANDINAVICA
SUPPLEMENTUM 109

FROM: INSTITUTT FOR GENERELL OG EKSPERIMENTELL PATOLOGI,
UNIVERSITETET I OSLO
HEAD: PROFESSOR DR. MED. LEIV KREYBERG

THE ADRENOTHYMIC
CONSTITUTION AND SUSCEPTIBILITY
TO LEUKEMIA IN MICE

A STUDY OF THE AKR/O AND WLO STRAINS
AND THEIR HYBRIDS

BY

KRISTEN ARNESEN

OSLO 1956

acid-base balance

Undersøkelser over syre-baseliikevekten hos
premature med særlig henblikk på for-
holdene ved neonatale respiratoriske
komplikasjoner

av

Wilhelm Blystad

Di

OSLO

1958

A STUDY OF THE COURSE OF
PULMONARY TUBERCULOSIS AFTER
TREATMENT WITH THORACOPLASTY

By
ALEXANDER TUXEN

C



OSLO UNIVERSITY PRESS
OSLO 1957

LIBRARY N. Y. ACAD. MED.

På grunnlag av denne avhandling er
forfatteren funnet verdig til å forsvare sin
doktorgrad ved Universitetet i Oslo.

Avhandlingen forsvares.....*27. februar 1958*

UNIVERSITETSBIBLIOTEKET
OSLO

From: Institutt for Generell og Eksperimentell Patologi, Universitetet i Oslo
Head: Professor dr. med. Leiv Kreyberg.

PULSATORY ACTIVITY
OF PERIPHERAL
ARTERIES

*A Study based on Pressure and Diameter Recordings
of the Femoral Artery in Rabbits.*

RESUMEN PE3IOME

BY
PER S. WEHN

OSLO 1957
OSLO UNIVERSITY PRESS



FROM: MEDICAL DEPT. VIII, ULLEVÅL HOSPITAL, OSLO, NORWAY
HEAD: PROFESSOR DR. MED. CARL MULLER

THE EFFECT
OF LONG TERM TREATMENT
WITH DICOUMAROL
IN MYOCARDIAL INFARCTION

A CONTROLLED CLINICAL STUDY

BY
CHRISTOPHER JUEL BJERKELUND

OSLO 1957
OSLO UNIVERSITY PRESS
NEW YORK AND LONDON: GRUNE & STRATTON

From: Oslo City Hospitals, Surgical Department III, Ullevål, Norway.
Head: Professor Carl Semb, M. D. University of Oslo.

VITALLIUM MOULD ARTHRO- PLASTY FOR OSTEOARTHRITIS OF THE HIP JOINT

A STUDY OF THE ABILITY
OF THE METHOD TO CREATE A NEW JOINT
IN AN ANATOMICAL-PHYSIOLOGICAL
AND IN A CLINICAL SENSE

by

ARNT JAKOBSEN

C

OSLO 1957

OSLO UNIVERSITY PRESS
NEW YORK: THE MACMILLAN COMPANY

From the Institute for Experimental Medical Research, University of Oslo, and Dept. III,
Ullevål Hospital, Oslo, Norway. Head: Professor of Surgery Carl Semb, M. D.

THE FUNCTION OF THE URETER AND RENAL PELVIS

PRESSURE RECORDINGS AND RADIOGRAPHIC STUDIES
OF THE NORMAL AND DISEASED
UPPER URINARY TRACT
OF MAN

by

FREDRIK KIIL, M. D.

RESEARCH ASSOCIATE, INSTITUTE FOR EXPERIMENTAL
MEDICAL RESEARCH, UNIVERSITY OF OSLO, ASSISTANT IN MEDICINE,
ULLEVÅL HOSPITAL, OSLO, NORWAY

OSLO UNIVERSITY PRESS
OSLO 1957