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/
The Uptake of Oestradiol in Normal Breast Tissue and in Induced Breast Cancer of the Rat

BY
STEN SANDER
Methods for Blood Volume Determination

A critical study in healthy subjects, surgical and burn patients

Early Replacement Therapy in Human Burns

Related to clinical factors, changes in blood volume, diuretic response, serum proteins, and electrolytes

By

STEFFEN BIRKELAND M.D.

UNIVERSITETSFORLAGET
OSLO-BERGEN-TROMSØ
The Spontaneous Adrenocortical Lipid Depletion in Mice

Relation to Pituitary Gland and Gonads

BY

KÅRE MOLNE
Studies on the Fibrinogen-Fibrin Conversion in Human Plasma

Influence of antithrombins, colloids, and ions

BY
ULRICH ABILDGAARD

UNIVERSITETSFORLAGET
Studies on the Pi System of Human Serum $\alpha_1$-antitrypsin

BY

MAGNE K. FAGERHOL

UNIVERSITETSFORLAGET
OSLO - BERGEN - TROMSØ
Studies on Naturally-occurring Antibodies against Modified Red Cells

*With special reference to the antibody causing reversible agglutination of trypsin-treated cells*

**BY**

OVE JOHAN MELLBYE

Fellow of the Norwegian Research Council for Science and the Humanities
STUDIES ON INHIBITION OF GASTRIC SECRETION

WITH SPECIAL REFERENCE TO ACIDIFICATION OF THE GASTRIC ANTRUM AND THE INHIBITORY SUBSTANCE IN GASTRIC JUICE

BY

LARS STENERSSEN SEMB

UNIVERSITETSFORLAGET
Oslo - Bergen - Tromsø
Eksperimentelle studier over virkningen av østradiol-17β på innhold og metabolisme av kondroitinsulfat B i vev fra rotte

Av
HÅKON NORDBØ
The Uptake of Oestradiol in Normal Breast Tissue and in Induced Breast Cancer of the Rat

BY

STEN SANDER

UNIVERSITETSFORLAGET
Clinical and Experimental Studies on Ureterocolic Anastomosis

BY
WILLY MATHISEN
Evaluation of Postischemic Blood Flow Changes by Volume Measurements

BY
GUNNAR STØREN

UNIVERSITETSFORLAGET
Studies on the Phosphoglucomutase (PGM) Characters of Human Red Cells

BY

EIRIK MONN

UNIVERSITETSFORLAGET
Studies on Naturally-occurring Antibodies against Modified Red Cells

With special reference to the antibody causing reversible agglutination of trypsin-treated cells

BY
OVE JOHAN MELLBYE

Fellow of the Norwegian Research Council for Science and the Humanities
Studies on Hemodynamic Mechanisms in the Bone Marrow Circulation

BY
KÅRE MICHELSEN

UNIVERSITETSFORLAGET
Biochemical and Dietary Studies in Refsum's Disease (Heredopathia Atactica Polyneuritiformis)

BY KENNETH TRY AND ODDVAR STOKKE

UNIVERSITETSFORLAGET
From Division of Immunology, Institute for Experimental Medical Research, University of Oslo, and Blood Bank and Department of Immunohaematology, Ullevål Hospital, Oslo, Norway

Leucocyte Antigens and Antibodies in Man

by

Erik Thorsby

UNIVERSITETSFORLAGET
Effects of Arterial Hypertension and Chronic Dilatation of Receptor Area on Aortic Baroreceptor Activity

BY
HARALD AARS
Studies on the Fibrinogen-Fibrin Conversion in Human Plasma

Influence of antithrombins, colloids, and ions

BY

ULRICH ABILDGAARD

UNIVERSITETSFORLAGET
ACYLCARNITINES

Identification of propionylcarnitine
The variations of acylcarnitines in different nutritional states

BY
THOMAS BØHMER

UNIVERSITETSFORLAGET
Immune Response in Rabbits to a Conjugate of Synthetic Bradykinin and Polyglutamic Acid

by

Jostein Sølna
ACKNOWLEDGEMENT

The studies here presented were carried out at the Histochemical laboratory, Oslo University Institute of Pathological Anatomy. I am greatly indebted to the head of the Institute, Professor Olav Torgersen, for his kindness in providing me with laboratory facilities. I also wish to express my gratitude to the head of the laboratory, Dr. Stig D. Schultz-Haudt, for his continued interest and assistance during all phases of the work.

I would further like to thank Dr. Per Brandtzæg for his invaluable assistance and advice during the immunological part of the work, as well as in the preparation of the manuscript. The advice and criticism given by Cand. Real. Kristen Helgeland are also highly appreciated.

My thanks are also due to Professor Jens Warthaug and Dr. Egil Amundsen for their kindness in reviewing the manuscript.

It is a pleasure to acknowledge the photographic assistance of Dr. Svein Tore Gjeruldsen.

During most of the time this work was carried out I held a research fellowship of the Norwegian Cancer Society, and I wish to express my gratitude to this Society. At present I am a research fellow at the Dental Faculty, University of Oslo.

Financial support has been provided by grants from the Colgate-Palmolive Company, New Brunswick, N.J.; the National Institute of Dental Research, Bethesda, Md.; and the Norwegian Research Council for Science and the Humanities.

Oslo, April 1969
Jostein Solna
Machining of Denture Base Material
and its Influence on Bending
and Impact Test Results

by

HARALD E. ULVESTAD

UNIVERSITETSFORLAGET
Oslo - Bergen
1969
THE AMINO ACID POOL OF MAMMALIAN CELLS

by

TORLEIF SÓNJU

Research Associate,
Department of Microbiology, Dental Faculty,
University of Oslo

UNIVERSITETSFORLAGET
1969
Kvantitering
av gingival eksudasjon

En vurdering av filterpapirmetoden
ved in vitro forsøk

Av

Jakob Leirskar

Universitetsforlaget
1969
From the Department of Anatomy and Dental Institute of Experimental Research, Dental Faculty, University of Oslo, Norway.

PULP AND DENTINE REACTIONS TO EXPERIMENTAL TOOTH INTRUSION

by

Arild Stenvik
Cand. odont.

A THESIS
Submitted in partial fulfillment of the requirements for the degree of Licentiatus Odontologiae at the Dental Faculty, University of Oslo.

1969
Studies of Respiration and Glycolysis of Epidermal Cells in Relation to Early Skin Carcinogenesis

An Investigation of the Effects of Benzene, Methylcholanthrene and Cantharidin on Some Metabolic Parameters (Oxygen Consumption with and without Glucose, Aerobic and Anaerobic Lactic Acid Production, Crabtree and Pasteur Effects) in the Epidermis of Hairless Mice. Correlation between These Parameters, and Cell Damage and Alteration in Cell Population Kinetics

BY

OLE DIDRIK LÆRUM
Human Secretary Immunoglobulins

By
Per Brandtzaeg

UNIVERSITETSFORLAGET
Exfoliation Syndrome
(Pseudoexfoliation of the Lens Capsule)
Some Histological Aspects

By
AMUND RINGVOLD
Studies on Selective Uptake and Metabolism of Testosterone-\( ^3\)H in the Prostate and the Seminal Vesicles of the Rat

By

KJELL J. TVETER
Human Secretory Immunoglobulins

By
Per Brandtzaeg
Ovarian Formation of Androgens

An Investigation of the Steroidogenesis with Special Reference to Biosynthetic Pathways in Women and Pigs

By
ASBJØRN AAKVAAG
Clinical Evaluation of the Bicarbonate Response to an Intravenous Injection of Pure Natural Secretin and the Relationship to the Gastric Acid Secretion

By
Hermod Petersen
Recirculating and Non-recirculating Lymphocytes in the Rat

By
JENS-GUSTAV IVERSEN

UNIVERSITETSFORLAGET
Aspects of Host Defence Reactions during Experimental Intestinal Strangulation Obstruction in Rats

By

ARNE TRIPPESTAD
TANNLEGER I TREKVART ÅRHUNDRE

NORSK ODONTOLOGI
1800 - 1875

AV
KAI HUNSTADBRÅTEN

CASPERSENS TRYKKERI
VIKERSUND
FORORD

Hensikten med det foreliggende arbeid har vært å gi en samlet fremstilling av tannbehandlingen i Norge i perioden 1800–1875 på grunnlag av de kilder som har stått til disposisjon. De biografiske opplysninger stammer i alt vesentlig fra trykte kilder – bøker, tidsskrifter og aviser. Det samme er for en stor del tilfelle med opplysninger om tannbehandlingen, men det meste av dette er hentet fra medisinalberetninger i Riksarkivet. I alt har jeg funnet 114 slike beretninger fra 22 norske tannleger i tiden 1864–1874. Det er derfor tannlegenes arbeidsforhold i dette tidsrom som er best belyst, og hovedvekten i fremstillingen er naturlig nok lagt på dette tiåret.

Jeg vil få takke dekanus ved Det odontologiske fakultet, professor, dr. med, Jon Jonsen, for hans store interesse for arbeidet.

Likeså vil jeg få takke den rådgivende komité, oppnevnt av Det odontologiske fakultet, for verdifull hjelp og bistand.

For bidrag til trykning vil jeg få takke Det odontologiske fakultet, og for bidrag til dekning av utgifter i forbindelse med innsamling av materialet vil jeg få takke styret for Den norske tannlægeförenings fond til odontologiens fremme.

Amot på Modum, i februar 1970

Kai Hunstadbråten.
The Human Lumbo-sacral Vertebral Column

An Osteometric Study

By

PER GUNNAR SAND

UNIVERSITETSFORLAGET
Microcirculatory Thrombosis

Clinical and Experimental Studies with Special Reference to the Occurrence of Hyaline Microthrombi

By
FREDRIK SKJØRTEN

UNIVERSITETSFORLAGET
X-Ray Irradiation of the Inner Ear of the Guinea Pig

By
FINN Ö. WINTHER

UNIVERSITETSFORLAGET
STUDIES ON $^{51}$Cr-EDTA
and Its Evaluation as a Reference Substance in Gastro-Intestinal Research

By
PER LÖKKEN
The Importance of Cineangiography in the Hemodynamic Study of Aortic Valvular Disease

By
HARALD EIE
KLINISKE LEVERPRØVER
HOS DRØVTYGGERE

Av
MAGNE AAS HANSEN
With an English Summary

OSLO 1970
DEN PULMONALE GASSUTVEKSLING
I HVILE OG VED MODERAT
ARBEIDSBELASTNING HOS
NORMALPERSONER OG PASIENTER
MED LUNGESYKDOMMER

Av

J. R. Vale
FORORD


Rikshospitalets fototekniske avdeling og Medisinsk bibliotek, Rikshospitalet, har likeledes ytet verdifull hjelp. Endelig vil jeg takke Nasjonalforeningen for Folkehelsen samt Johanne og Andors Bjørums legat for økonomisk bistand til teknisk utstyr som har muliggjort dette arbeid.

Oslo, november 1970

J.R. Vale
From the Department of Microbiology, Dental Faculty, University of Oslo.

PURIFICATION AND AMINO ACID COMPOSITION OF HUMAN SALIVARY ALPHA-AMYLASE

BY

Arne Hensten Pettersen

Research Associate,
Department of Microbiology, Dental Faculty
University of Oslo
ACKNOWLEDGEMENTS

The present studies were carried out at the Department of Microbiology, Dental Faculty, University of Oslo.

I wish to express my sincere thanks to the Head of the Department, Professor Jon Jonsen, M.D., for his suggestions and advice, and his active interest and guidance during this work.

I further appreciate the friendly assistance of the staff of the Dental Faculty Library and of the technical staff of the Department of Microbiology. My thanks are also due to the Electromicroscopical Unit for Biological Sciences, University of Oslo.

During this work I have been a research associate of the Norwegian Council for Science and Humanities (Norges Almenvitenskapelige Forskningsråd) and of the University of Oslo.

Oslo, August 1970

Arne Hensten Pettersen.
A SURVEY IN NORWAY FOR CAUSES OF LOSS OF PERMANENT TEETH AND THE NUMBER OF TEETH REMAINING AFTER EXTRACTION

by

Jan R. Johansen
Acknowledgements

The material for this study was made available by the cooperation of the Norwegian Dental Association and its members. I want to express my gratitude to all dentists participating in the survey for taking the burden of filling out the questionnaires during busy working hours. To Dr. Håvard Karlsen, Secretary of the Norwegian Dental Association and his staff, I am obliged for their help in distributing and collecting the forms.

My sincere thanks are due to Dr. J.R. Volker, President of the University of Alabama in Birmingham and to Dr. Charles A. McCallum, jr., Dean of the School of Dentistry, University of Alabama in Birmingham for excellent working facilities during the preparation of this paper. I have been privileged to receive both their interest and financial support. Dr. David Hurst, Chairman, Department of Biostatistics, University of Alabama and his staff have performed the detailed statistical analyses. I am specially indebted to him for our inspiring discussions about the lay-out of the statistical design and the interpretation of the results.

During my stay at the University of Alabama I had the pleasure to be attached to the Department of Periodontology. I want to express my deep gratitude to Dr. Wallace V. Mann, Chairman of the department, for his continued interest in this paper and for our rewarding discussions of problems of mutual interest.

Mrs. Catherine West has performed the secretarial work. It is a pleasure to express my heartfelt gratitude to her for her painstaking efforts in the preparation of several manuscripts and for her understanding attitude.

Oslo, in June 1970
Jan R. Johansen