# Protein Metabolism, Hormones and Growth

A Symposium

Six lectures presented at the

Eighth Annual Conference on Protein Metabolism

'Bureau of Biological Research

Rutgers University, The State University of New Jersey

February 1—2, 1952

RUTGERS UNIVERSITY PRESS

New Brunswick

New Jersey

# Protein Metabolism, Hormones and Growth

# A Symposium

Six lectures presented at the

Eighth Annual Conference on Protein Metabolism

Bureau of Biological Research

Rutgers University, The State University of New Jersey

February 1—2, 1952

# RUTGERS UNIVERSITY PRESS

New Brunswick

New Jersey

Copyright 1953 by The Trustees of Rutgers College in New Jersey

LITHOPRINTED IN THE UNITED STATES OF AMERICA BY CUSHING-MALLOY, INC., ANN ARBOR, MICHIGAN, 1953

#				
PR	OTEIN METABOI	LISM, HORMONES	AND GROWTH	

#### FOREWORD

This volume contains the six informal lectures presented at the Eighth Annual Conference on Protein Metabolism held at Rutgers University, the State University of New Jersey, under the auspices of the Bureau of Biological Research, on February 1 and 2, 1952.

The general subject of the conference was the relationships between protein metabolism and endocrine secretions. Each speaker presented some experimental results against the background of other contributions. Uniformity of style and method of treatment was not attempted, and no emphasis was put on reviewing the literature, so that each lecture differs in those respects.

It is hoped that these presentations of differing perspectives and specialties will be of benefit to those actively engaged in the respective fields as well as to those working in other fields.

It is a pleasure to acknowledge with sincere thanks the aid in preparing the manuscript received from the authors of the lectures, the Director of the Bureau of Biological Research, Dr. James B. Allison, and the Director of the Rutgers University Press, Mr. Harold N. Munger, Jr. The debt of the Bureau of Biological Research is also gratefully acknowledged for financial aid in conducting the conference received from Merck & Co., Inc.

William H. Cole Chairman of Conference Committee

# The Contributors

# LEO T. SAMUELS

Department of Biochemistry, College of Medicine University of Utah, Salt Lake City, Utah

# JAMES H. LEATHEM

Department of Zoology, Rutgers University The State University of New Jersey

# CHARLES D. KOCHAKIAN

Oklahoma Medical Research Institute and Hospital Oklahoma City 4, Oklahoma

# FRANK L. ENGEL

Departments of Medicine and Physiology Duke University, Durham, N. C.

JANE A. RUSSELL

Department of Biochemistry Emory University, Georgia

LAURANCE W. KINSELL

Institute for Metabolic Research of the Highland Alameda County Hospital Oakland, California

# CONTENTS

. 1.	P	age
Effect of protein and amino acids of the diet on the endocrine system	×	11
· 2 · Relationships between the thyroid and protein metabolism		17
$\cdot$ 3 $\cdot$ Some aspects of the protein anabolic action of the androgens		28
$\cdot$ 4 $\cdot$ Relationships between the adrenal cortex and protein metabolism.		34
• 5 • Effects of growth hormone on metabolism of nitrogen		46
6.  Hormonal regulation of human growth		62

				х			
							4
PROTEIN	METABOI	LISM, HO	ORMONI	ES AND	GROWTI	Н	
		W W.					



# Protein Metabolism, Hormones and Growth

# A Symposium

Six lectures presented at the

Eighth Annual Conference on Protein Metabolism

Bureau of Biological Research

Rutgers University, The State University of New Jersey

February 1—2, 1952

RUTGERS UNIVERSITY PRESS

New Brunswick

New Jersey

Copyright 1953 by The Trustees of Rutgers College in New Jersey

LITHOPRINTED IN THE UNITED STATES OF AMERICA BY CUSHING-MALLOY, INC., ANN ARBOR, MIGHIGAN, 1953

此为试读,需要完整PDF请访问: www.ertongbook.com

# FOREWORD

This volume contains the six informal lectures presented at the Eighth Annual Conference on Protein Metabolism held at Rutgers University, the State University of New Jersey, under the auspices of the Bureau of Biological Research, on February 1 and 2, 1952.

The general subject of the conference was the relationships between protein metabolism and endocrine secretions. Each speaker presented some experimental results against the background of other contributions. Uniformity of style and method of treatment was not attempted, and no emphasis was put on reviewing the literature, so that each lecture differs in those respects.

It is hoped that these presentations of differing perspectives and specialties will be of benefit to those actively engaged in the respective fields as well as to those working in other fields.

It is a pleasure to acknowledge with sincere thanks the aid in preparing the manuscript received from the authors of the lectures, the Director of the Bureau of Biological Research, Dr. James B. Allison, and the Director of the Rutgers University Press, Mr. Harold N. Munger, Jr. The debt of the Bureau of Biological Research is also gratefully acknowledged for financial aid in conducting the conference received from Merck & Co., Inc.

William H. Cole Chairman of Conference Committee

#### The Contributors

# LEO T. SAMUELS

Department of Biochemistry, College of Medicine University of Utah, Salt Lake City, Utah

# JAMES H. LEATHEM

Department of Zoology, Rutgers University
The State University of New Jersey

# CHARLES D. KOCHAKIAN

Oklahoma Medical Research Institute and Hospital Oklahoma City 4, Oklahoma

# FRANK L. ENGEL

Departments of Medicine and Physiology Duke University, Durham, N. C.

JANE A. RUSSELL

Department of Biochemistry Emory University, Georgia

# LAURANCE W. KINSELL

Institute for Metabolic Research of the Highland Alameda County Hospital Oakland, California

# CONTENTS

. 1.	Page
Effect of protein and amino acids of the diet on the endocrine system	11
· 2 · Relationships between the thyroid and protein metabolism	17
· 3 · Some aspects of the protein anabolic action of the androgens	28
$\cdot$ 4 $\cdot$ Relationships between the adrenal cortex and protein metabolism	34
· 5 · Effects of growth hormone on metabolism of nitrogen	46
· 6 ·	62

PROTEIN METABOLISM,	HORMONES ANI	) GROWTH