10-times the amount of phosphotyrosine of normal cells heightened the interest. Courtneidge brings us up to date concerning the tyrosine kinases and the phosphotyrosine-containing proteins. Some of the kinases are clearly involved in the control of cell growth and many are associated with the plasma membrane. All the kinases are themselves phosphorylated at tyrosine residues. She points out that it is puzzling that in vivo never more than 10%, and often less than 1%, of a given protein thought to be a substrate for tyrosine kinase, is phosphorylated at tyrosine and whenever function can be measured there appears to be no difference between the activity of phosphorylated and non-phosphorylated forms of target proteins. As she says the subject is in its infancy.

The volume is well produced and the editors and publishers are to be congratulated. I was surprised at the omission of the contents of Volume I and naturally disappointed at the price.

P.N. Campbell

The Biochemistry of the Polypeptide Hormones

by M. Wallis, S.L. Howell and K.W. Taylor

John Wiley and Sons; Chichester, 1985

488 pages. £39.50, $64.00

As its titles implies, this book deals exclusively with the polypeptidic hormones. It is organized as follows: the two first chapters are basic overviews of the functioning of endocrine glands and definition of hormones and hormone receptors. The third chapter is devoted to the description of the hypophysis and introduces the next five chapters dealing with adrenohypophysis and neurohypophysis hormones. The six following chapters describe insulin, glucagon, hormones of the gastrointestinal tract, parathyroid hormone and calcitonin; erythropoeitein, angiotensin, plasma kinin and related substances. Four concluding chapters deal with common approaches in the general study of hormone action: structure-function relationship, the role of cyclic nucleotides and calcium, hormone receptors and the use of genetic manipulations.

This book is presented as a guide for students. It can be considered as a useful document of reference for those new to the field and for teaching purposes. In fact, each section assumes an average knowledge of the topic considered and the bibliography mostly refers to basic, historical works. Chapters are concise, easy to read, documented with numerous clear schemes and recapitulative tables. Also, although each chapter can be read independently, there is a logical organization, description of the glands preceding that of the discovery, the biosynthesis and the actions of hormones. Most care has been taken to constitute the index.

The area of polypeptide hormones is moving rapidly, and the authors are aware of it. Inevitably there are already some lacunae: there is no reference to the activation of guanylate cyclase by ANF, to the cloning of the insulin receptor, to the link between the metabolism of membrane phosphoinositides and calcium release from cellular internal stores, or to the common origin of glucagon-related peptides from proglucagon. However, the basic information that this book provides (description of the glands, discovery and biosynthesis of hormones) makes it a useful tool and, because of its organization, its reshaping should be easy if future editions are to be considered.

Françoise Pecker and Jacques Hanoune
Biochemistry of Hormones. 1. A patient is followed up in an endocrinological dispensary on account of hyperthyroidism. Weight loss, tachycardia, finger tremor are accompanied with hypoxia similar symptoms — headache, fatigue, eye flicker. Find out the result for the influence of high level of thyroid hormones on tissue respiration causing the development of hypoxia similar symptoms: A. Specific binding of active centers of respiratory enzymes. B. Intensification of respiratory enzymes synthesis.

9. The intake of oral contraceptives containing sex hormones inhibits secretion of the hypophysial hormones. Secretion of which of the indicated hormones is inhibited while taking oral contraceptives? A. Thyrotropic. B. Somatotropic.