Vestibular System

Part 1: Basic Mechanisms

Contents

٨	In	tra	du	cti	กท
A.	111	LECT.	иw	Сы	DH.

	By H.H. Kornhuber. With 5 Figures	3
B	3. Comparative Morphology and Physiology	
Chapter I	The Perception of Gravity and of Angular Acceleration in Invertebrates. By H. MARKL. With 27 Figures	
Chapter II	Comparative Morphology and Physiology. By O.E. Lowenstein. With 20 Figures	75
	C. Peripheral Mechanisms	
Chapter I	Morphology of the Vestibular Sense Organs. By J. Wersäll and D. Bagger-Sjöbäck. With 60 Figures	123
Chapter II	The Functional Significance of Semicircular Canal Size. By G. Melvill Jones. With 4 Figures	171
Chapter III	Histochemistry and Metabolism of the Inner Ear. By G.F. DOHLMAN	185
Chapter IV	Morphological Aspects of the Efferent Vestibular System. By R. R. GACEK. With 5 Figures	213
Chapter V	Physiological Aspects of the Efferent Vestibular System. By W. PRECHT. With 5 Figures	221
	D. Central Mechanisms	
Chapter I	Anatomy of the Vestibular Nuclei and their Connections. By A. Brodal. With 45 Figures	239
Chapter II	The Physiology of the Vestibular Nuclei. By W. PRECHT. With 15 Figures	353
Chapter III	Cerebello-Vestibular Interrelations. By O. Pompeiano. With 15 Figures	417
Chapter IV	The Vestibulo-Ocular Reflex Arc. By B. Cohen. With 20 Figures	477
Chapter V	Vestibulo-Spinal Mechanisms. By B.E. Gernandt. With 10 Figures	541
Chapter VI	Cortical Projections of the Vestibular Nerve. By J.M. Fredrickson, H.H. Kornhuber and D.W.F. Schwarz. With 10 Figures	565
Chapter VII	Vestibular Influences during Sleep. By O. POMPEIANO. With 10 Figures	
Author Index .		
Subject Index .		653



Part 2: Psychophysics, Applied Aspects and General Interpretations

Contents

E. Psychophysic	S
-----------------	---

Chapter I Psychophysics of Vestibular Sensation. By F. E. GUEDRY. With 39 Figures

Chapter II Optic-Vestibular Orientation to the Vertical. By N.

Bischof. With 12 Figures

F. Applied Aspects

Chapter I Nystagmus in Man. Otoneurology. By H.H. Korn-

HUBER. With 16 Figures

Measurement of Otolith Function in Man. By A. Gray-Chapter II

BIEL. With 19 Figures

Chapter III Measurement of Vestibulo-Spinal Responses in Man. By

E. Peitersen. With 3 Figures

Chapter IV Modification of the Response to Angular Accelerations

by Linear Accelerations. By A.J. Benson. With 14

Figures

Chapter V Vestibular Ataxia and its Measurement in Man. By A. R.

Fregly. With 11 Figures

Arousal and Vestibular Habituation. By W.E. Collins. Chapter VI

With 2 Figures

Chapter VII Habituation of Vestibular Responses with and without

Visual Stimulation. By W.E. Collins. With 8 Figures

Chapter VIII Motion Sickness. Part 1. Actiology and Autonomic

Effects. By W. H. Johnson. With 5 Figures. Part 2. Some

Sensory Aspects. By L. B. W. Jongkees. With 4 Figures

Chapter IX Pathology of Vestibular Sensation. By L.B.W. Jong-

KEES. With 16 Figures

Chapter X Characteristics of Vestibular Neurons after Acute and

Chronic Labyrinthine Destruction. By W. Precht. With

4 Figures

Chapter XI Compensation of Vestibular Lesions. By K. P. Schaefer

and D.L. MEYER. With 4 Figures

G. General Interpretations

Chapter I

A Systems Concept of the Vestibular Organs. By R.

MAYNE. With 21 Figures

Chapter II The Vestibular System and the General Motor System.

By H.H. Kornhuber. With 20 Figures

Author Index

Subject Index