1. Record Nr. UNINA9910555245303321

Autore Lin Chia-Shu <1976->

Titolo Dental neuroimaging: the role of the brain in oral functions / / Chia-

Shu Lin

Pubbl/distr/stampa Hoboken, New Jersey:,: Wiley-Blackwell,, [2022]

©2022

ISBN 1-119-72423-6

> 1-119-72424-4 1-119-72425-2

Descrizione fisica 1 online resource (323 pages)

Disciplina 617.522

Soggetti Brain - Imaging

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Cover -- Title Page -- Copyright Page -- Contents -- List of Figures --

List of Tables -- List of Boxes -- List of Abbreviations -- Preface --Introduction to Students and Instructors -- Acknowledgements --

About the Companion Website -- Part I Methods of Neuroimaging and

Assessment of Oral Functions -- Chapter 1 Introduction to

Neuroimaging and the Brain? Stomatognathic Axis -- 1.1 Why Do Dentists Need to Understand the Brain? -- 1.2 What Is Neuroimaging? -- 1.3 How Does Neuroimaging Contribute to Clinical Practice? -- 1.4 The Brain? Stomatognathic Axis -- Further Readings -- References --Chapter 2 Assessment of Human Brain Using MRI -- 2.1 Advantages and Limitations of Magnetic Resonance Imaging of the Brain -- 2.2 Research of Task-based Functional Activation -- 2.3 Research of Structural Features of the Brain -- 2.4 Research of Brain Connectivity --

Further Readings -- References -- Chapter 3 Assessment of Oral

Functions -- 3.1 Assessment of Masticatory and Swallowing

Performance -- 3.2 Assessment of Orofacial Pain and Somatosensory Experience -- 3.3 Assessment of Cognitive Functions and Emotional Experience -- Further Readings -- References -- Part II Neuroimaging Research of Brain Mechanisms of Oral Functions -- Chapter 4 Brain

Mechanisms of Oral Motor Functions -- 4.1 Introduction of Brain Mechanisms of Motor Control -- 4.2 Brain Mechanisms of Human Mastication -- 4.3 Brain Mechanisms of Human Swallowing -- 4.4 Cognitive Processing and Motor Learning of Oromotor Movement --Further Readings -- References -- Chapter 5 Brain Mechanisms of Oral Sensory Functions -- 5.1 Brain Mechanisms of Oral Somatosensory Processing -- 5.2 Brain Mechanisms of Gustation -- 5.3 Cognitive? Affective Issues of Oral Sensory Functions -- 5.4 Brain Mechanisms of Multisensory Integration -- Further Readings -- References. Chapter 6 Brain Mechanisms of Pain and Anxiety of Dental Patients --6.1 Brain Mechanisms Related to Pain -- 6.2 Chronic Pain, Neural Plasticity and Central Sensitization -- 6.3 Brain Mechanisms of Chronic Orofacial Pain -- 6.4 Brain Mechanisms of Dental Fear and Anxiety --Further Readings -- References -- Part III Translational Research of Dental Neuroimaging -- Chapter 7 Age-related Differences in the Brain?Stomatognathic Axis -- 7.1 Age-related Differences in Brain Mechanisms -- 7.2 Age-related Changes in Oral Sensorimotor Functions -- 7.3 Association Between the Brain and Oral Functions in Older People -- 7.4 Association Between Oral Conditions and Neurodegenerative Disorders -- Further Readings -- References --Chapter 8 Brain Mechanisms of Adaptation of Oral Sensorimotor Functions -- 8.1 Brain Plasticity and Adaptation -- 8.2 Adaptation of Pain and Oral Sensory Functions -- 8.3 Functional Adaptation of Mastication and Swallowing -- 8.4 Brain Plasticity Associated with Oral Functional Training -- Further Readings -- References -- Chapter 9 A Synthesis Between Neuroimaging and Oral Healthcare -- 9.1 Assessment of Individual Differences in Brain? Stomatognathic Axis --9.2 Future Direction of Neuroimaging in Oral Neuroscience -- Further Readings -- References -- Index -- EULA.