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Kurzfristig noch freie Arbeitsplätze können Sie ab einer Stunde vor dem Reservierungsbeginn „last minute“ buchen ... Die Buchregale sind ebenfalls geschlossen. Wenn Sie mit Büchern lernen wollen, ...

Die optimale Vorbereitung auf die Fachsprachprüfung (FSP). Das Buch trainiert die sprachlichen Kompetenzen von Medizinern, übt die notwendigen Strukturen und Muster ein wie z. B. das Arzt-Patienten-Gespräch, den Arztbrief und die Fallvorstellung. Neben den fachsprachlichen Zusammenhängen lernen Sie auch Empathie gegenüber den Patienten auszudrücken. Ganz nebenbei frischen Sie Ihre medizinischen Kenntnisse auf. Sie werden mit der gängigen Praxis in Deutschland vertraut gemacht und gezielt auf die FSP vorbereitet. Diverse Trainings simulieren die Prüfungssituation. Dazu gibt das Buch Hinweise, wie FSP-Kandidaten mit ihren Prüfungsängsten und typischen schwierigen Situationen umgehen können. Denn die FSP ist nicht zu unterschätzen, mindestens 40% der Bewerber fallen durch.

This book presents a comprehensive neuropsychodynamic strategy for treating psychiatric disorders. Rather than pursuing an exclusively biological, psychological, or psychodynamic approach, it offers a methodology that links all three aspects in a unifying, integrative model. Central to this approach is the view of the brain as a bio-psychosocial organ in a neuro-ecological model, rather than the purely neuronal model often presupposed in current neuroscience and psychiatry. Moreover, the book views psychopathological symptoms as spatiotemporal disorders of the altered spatiotemporal structure spanning the brain and its surrounding world. The relation between one of the core symptoms and altered neuronal activity calls for the development of integrated, circular neuropsychodynamic models of psychopathological symptoms in severe psychiatric disorders and their treatment.

Whether increasing life expectancy leads to better health remains still controversial. Three topics are explored: (1) vanguard groups which inform about possible levels of health if the general social and environmental conditions were to approach those of the vanguard group; (2) the social and behavioral determinants of health differentiated into proximal and distal factors; (3) vulnerable groups such as migrants and the health differences between migrant groups. Newly available population-based data as well as new study designs and advanced statistical modelling form the basis for the empirical analyses.

Brings together and interprets previously hard-to-find texts, new translations and passages detailing the interplay between philosophy and psychopathology.

Qur'anic Hermeneutics argues for the importance of understanding the polysemous nature of the words in the Qur'an and outlines a new method of Qur'anic exegesis called intertextual polysemy. By interweaving science, history and religious studies, Abdulla Galadari introduces a linguistic approach which draws on neuropsychology. This book features examples of intertextual polysemy within the Qur'an, as well as between the Qur'an and the Bible. It provides examples that intimately engage with Christological concepts of the Gospels, in addition to

examples of allegorical interpretation through inner-Qur'anic allusions. Galadari reveals how new creative insights are possible, and argues that the Qur'an did not come to denounce the Gospel—which is one of the stumbling blocks between Islam and Christianity—but only to interpret it in its own words. This book is open access and available on www.bloomsburycollections.com.

This volume is based on selected and updated papers from the symposium on "Basic Mechanisms of the EEG," which was held under the sponsorship of the German EEG Society in Hamburg on September 28-29, 1990. The intention of this symposium was to relate recent experimental, clinical, and neuropathological data on the basic mechanism that underlie the EEG. Although we know much about these mechanisms, there is still much more to be learned. The symposium was partly the continuation of an earlier symposium on "Origin of Cerebral Field Potentials" held in 1979 in Munster under the leadership of one of the present editors (E. -J. Speckmann) and H. Caspers. The present work combines new experimental and clinical results with state-of-the-art reports giving excellent general views. The first chapter presents a historical survey of the roots of current developments in neurophysiology. It seems that in the near future we may decipher the EEG, which we have considered up to now somewhat as a cryptogram (chapter 2). After chapter 3—a chapter concerned with more general points of the generation of cortical field potentials—chapters 4, 5, and 6 deal with several aspects and models of interactions and rhythms of cortical neurons. The role of glial cells in cortical electrical field generation is considered in chapter 7. Chapter 8 emphasizes the significance of brain metabolism.

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