

D) Understanding the brain requires the analysis of one approach at a time to yieldanew synthesis Neuroscience: Exploring the Brainnd ed. Acclaimed for its clear, friendly style, excellent illustrations, leading author team, and compelling theme of exploration, Neuroscience: Exploring the Brain, 4e takes a fresh Widely praised for its student-friendly style and exceptional artwork and pedagogy, Neuroscience: Exploring the Brain is a leading undergraduate textbook on the biology ISBN(10) ) Language: English ISBN ISBN Product Dimensionsx x inches Shipping Weightpounds (View shipping rates and policies) Step By Step To Download Or Read OnlineClick Button "DOWNLOAD" Or "READ ONLINE" Sign Up To Acces "Neuroscience: Exploring the Brain Fourth, Acclaimed for its clear, friendly style, excellent illustrations, leading author team, and compelling theme of exploration, Neuroscience: Exploring the Brain, 4e takes a fresh, contemporary approach to the study of neuroscience, emphasizing the biological basis of behavior. The authors' passion for the dynamic field of neuroscience is evident on B) Understanding the brain requires knowledge about many things, from the structure of the water molecule to the electrical and chemical properties of the brain. Please see Huge Savings · Returns Made Easy · Buyer Protection Program · Buy It Now Available The book is divided into four parts: Part I, Foundations; Part II, Sensory and Motor Systems; Part III, The Brain and Behavior; and Part IV, The Changing Brain. We begin Part I by introducing the modern field of neuroscience and tracing some of its historical antecedents Acclaimed for its clear, friendly style, excellent illustrations, leading author team, and compelling theme of exploration, Neuroscience: Exploring the Brain, 4e takes a fresh He made fundamental discoveries on bidirectional synaptic plasticity, metaplasticity, the molecular basis of amblyopia (a cause of visual disability in children), and the pathophysiology of fragile X syndrome (the most common inherited cause of intellectual disability and autism) Baltimore, MdLippincott Williams & Wilkins, ISBNStapes R ound Window E ndolymph B asilar M embrane H elicotrema Images removed due to copyright reasons. C) Understanding the brain requires the study of the different species of the brain.