neural correlates of consciousness - the neural correlates of consciousness ncc constitute the minimal set of neuronal events and mechanisms sufficient for a specific conscious percept neuroscientists use empirical approaches to discover neural correlates of subjective phenomena the set should be minimal because under the assumption that the brain is sufficient to give rise to any given conscious experience the question is, consciousness internet encyclopedia of philosophy - consciousness explaining the nature of consciousness is one of the most important and perplexing areas of philosophy but the concept is notoriously ambiguous, consciousness stanford encyclopedia of philosophy - perhaps no aspect of mind is more familiar or more puzzling than consciousness and our conscious experience of self and world the problem of consciousness is arguably the central issue in current theorizing about the mind, hard problem of consciousness internet encyclopedia of - the hard problem of consciousness the hard problem of consciousness is the problem of explaining why any physical state is conscious rather than nonconscious, the brain from top to bottom - for many reasons human consciousness is very hard to define in particular the kind of problem that it poses for science is very different from that of explaining physical phenomena such as falling objects photosynthesis or nuclear fusion, consciousness explained daniel c dennett amazon com - consciousness is notoriously difficult to explain on one hand there are facts about conscious experience the way clarinets sound the way lemonade tastes that we know subjectively from the inside, psychology tacoma university of washington - tpsych 101 introduction to psychology 5 i s surveys major areas of psychological science including human social behavior personality psychological disorders and treatment learning memory human development biological influences and research methods related topics may include sensation, human intelligence psychology britannica com - human intelligence mental quality that consists of the abilities to learn from experience adapt to new situations understand and handle abstract concepts and use knowledge to manipulate one s environment