A plethora of work in the past decade has addressed connections between forms of intelligence, how we learn, emotions, and the functioning of our brains. These cross-disciplinary fields are still poorly understood by nonspecialists, and yet some authors are attempting to make new data available in more accessible forms. One specialty area is the field of neuroscience, which seeks to understand the biological basis of consciousness and the mental processes by which we perceive, act, decide, learn, and remember. We have listed a few select readings that we have found to be useful in exploring human perception and decision making.


