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control over both perception checking involves being able to describe what is happening in a given situation provide multiple interpretations of events or behaviors and ask yourself and others questions for clarification chapter 3 the self and perception the self is perhaps the most important element in any

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This book presents studies of self-motion by an international group of basic and applied researchers including biologists, psychologists, comparative physiologists, kinesiologists, aerospace and control engineers, physicians, and physicists. Academia is well represented and accounts for most of the applied research offered. Basic theoretical research is further represented by private research companies and also by government laboratories on both sides of the Atlantic. Researchers and students of biology, psychology, physiology, kinesiology, engineering, and physics who have an interest in self-motion -- whether it be underwater, in space, or on solid ground -- will find this volume of interest. This book presents studies of self-motion by an international group of basic and applied researchers including biologists, psychologists, comparative physiologists, kinesiologists, aerospace and control engineers, physicians, and physicists. Academia is well represented and accounts for most of the applied research offered. Basic theoretical research is further represented by private research companies and also by government laboratories on both sides of the Atlantic. Researchers and students of biology, psychology, physiology, kinesiology, engineering, and physics who have an interest in self-motion -- whether it be underwater, in space, or on solid ground -- will find this volume of interest.

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Visual Perception and Control of Underwater Robots covers theories and applications from aquatic visual perception and underwater robotics. Within the framework of visual perception for underwater operations, image restoration, binocular measurement, and object detection are addressed. More specifically, the book includes adversarial critic learning for visual restoration, NSGA-II-based calibration for binocular measurement, prior knowledge refinement for object detection, analysis of temporal detection performance, as well as the effect of the aquatic data domain on object detection. With the aid of visual perception technologies, two up-to-date underwater robot systems are demonstrated. The first system focuses on underwater robotic operation for the task of object collection in the sea. The second is an untethered biomimetic robotic fish with a camera stabilizer, its control methods based on visual tracking. The authors provide a self-contained and comprehensive guide to understand underwater visual perception and control. Bridging the gap between theory and practice in underwater vision, the book features implementable algorithms, numerical examples, and tests, where codes are publicly available. Additionally, the mainstream technologies covered in the book include deep learning, adversarial learning, evolutionary computation, robust control, and underwater bionics. Researchers, senior undergraduate and graduate students, and engineers dealing with underwater visual perception and control will benefit from this work.

Feelings argues for the counter-intuitive idea that feelings do not cause behavior, but rather follow from behavior, and are, in fact, the way that we know about our own bodily states and behaviors. This point of view, often associated with William James, is called self-perception theory. Self-perception theory can be empirically tested by manipulating bodily states and behaviors in order to see if the corresponding feelings are produced. In this volume, James D. Laird presents hundreds of studies, all demonstrating that feelings do indeed follow from behavior. Behaviors that have been manipulated include facial expressions of emotion, autonomic arousal, actions, gaze, and postures. The feelings that have been induced include happiness, anger, fear, romantic love, liking, disliking, hunger, and feelings of familiarity. These feelings do not feel like knowledge because they are knowledge-by-acquaintance, such as the knowledge we have of how an apple tastes,

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rather than verbal, knowledge-by-description, such as the knowledge that apples are red, round, and edible. Many professional theories of human behavior, as well as common sense, explain actions by an appeal to feelings as causes. Laird argues to the contrary that if feelings are information about behaviors that are already ongoing, feelings cannot be causes and that the whole mechanistic model of human behavior as "caused" in this sense seems mistaken. He proposes an alternative, cybernetic model, involving hierarchically stacked control systems. In this model, feelings provide feedback to the control systems, and in a further elaboration, this model suggests that the stack of control systems matches a similar stack of levels of organization of the world. An original contribution to the study of the relationship between feelings and behavior, the volume will be of interest to social, emotional, and cognitive psychologists.

A unique new urban training manual that is designed to revolutionize the way young boys and men in America look at sagging pants. If you want to run faster, blend in with the crowd, make the police work harder to identify you, keep your guard up in a fist fight or impress that one particular young lady that you know is out of your league, you are going to have to stop sagging your pants. How sagging your pants is costing you money.

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Why does time seem to speed up as we grow older? Do you want to learn the secret of how to slow it down? Now you can! With access to in-depth research, you can learn how to extend the good times and fast forward through the bad ones with "The Power of Time Perception."

This book examines the varieties of self-exchange and factors that can influence it. It takes a much-needed step toward linking the concerns of the academic self-researcher and the consumer of research pertaining to changing the self. Throughout the book, understanding and accounting for change in the self emerges as a vitally important concern across a wide range of human experience.

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