

## Coming To Our Senses Perceiving Complexity To Avoid Catastrophes

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### Coming To Our Senses Perceiving

In Coming to our Senses, cognitive scientist Viki McCabe argues that prevailing theories of perception, cognition, and information cannot explain how we know the world around us. Using scientific studies and true stories, McCabe shows that the ecological disasters, political paralysis and economic failures we now face originate in out tendency to privilege our cognitive processes over the information we access with our perceptual systems.

### Coming to Our Senses: Perceiving Complexity to Avoid ...

ISBN 9780199980537. In Coming to Our Senses, cognitive scientist Viki McCabe argues that prevailing theories of perception, cognition, and information cannot explain how we know the world around us. Using scientific studies and true stories, McCabe shows that the ecological disasters, political paralysis, and economic failures we now face originate in our tendency to privilege cognitive processes and products over the information we access with our perceptual systems.

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Coming to Our Senses challenges the way we view the world and how we live. Using real world events as object lessons, McCabe shows us the distinction between reality outside of ourselves and the theories and mental models that we consider to be reality in our own minds.

### Amazon.com: Customer reviews: Coming to Our Senses ...

Coming To Our Senses is an important book that delivers its promised message on the importance of "perceiving complexity to avoid catastrophes" quite well.

### Coming to Our Senses: Perceiving Complexity to Avoid ...

Viki McCabe, Description. In Coming to Our Senses, cognitive scientist Viki McCabe argues that prevailing theories of perception, cognition, and information cannot explain how we know the world around us. Using scientific studies and true stories, McCabe shows that the ecological disasters, political paralysis, and economic failures we now face originate in our tendency to privilege cognitive processes and products over the information we access with our perceptual systems.

### Coming to Our Senses - Viki McCabe - Oxford University Press

p.38-39 Gibson... says "we must perceive in order to move and move in order to perceive," and our environment provides the structural information that allows us to do both. p.41 We do not perceive things. We perceive the structural informationthat reflects an entity's organization and reveals multiple layers of information.

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Thus, we come to know systems as disparate as neural networks, river deltas, trees, and economies by perceiving their branching structure. Without our conscious awareness, we can recognize other people by perceiving the unique version of a figure eight that oscillates around their belly buttons as they walk toward us.

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Dr. Shepherd's research divided the sense of smell and its importance in perceiving flavor into two parts—the orthonasal and retronasal systems. The orthonasal system refers to the inhalation of external odors, while the retronasal system is activated by the food we are chewing and swallowing and is found at the back of the nasal cavity.

### FLAVOR: Coming to Our Senses - CIA Culinary School

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### Coming to our senses : perceiving complexity to avoid ...

Question: The Proper Occasions Of Perception By The External Senses. Occur To Us As Soon As We Come Into The World; Whence Perhaps We Easily Look Upon These Senses To Be Natural. But The Objects Of The Superior Senses Of Beauty And Virtue Generally Do Not. It Is Probably Some Little Time Before Children Reflect, Or At Least Let Us Know That They Reflect Upon ...

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