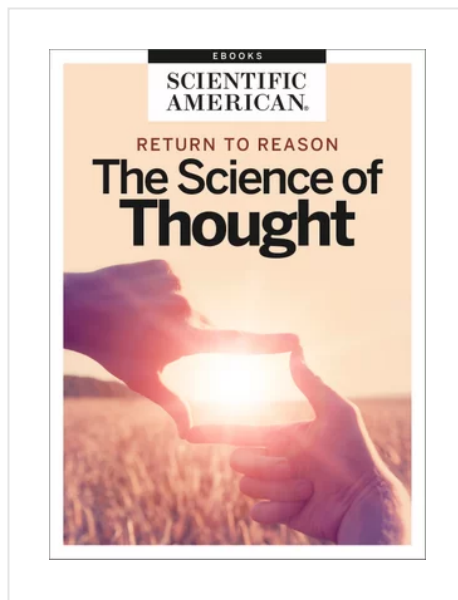


social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners. [Privacy Policy](#).

[> Cookie Settings](#)

[✓ Accept Cookies](#)

[Back to Books](#)



Return to Reason: The Science of Thought

\$ 5.99

ADD TO CART

OVERVIEW

and ads. to provide

Introduction

Why Do Facts Fail?

by Lisa Pallatroni

Section 1: Thinking about Thinking

1.1 The Myth of Self-Knowledge: 10 Things You Don't Know about Yourself

by Steve Ayan

1.2 Rational and Irrational Thought: The Thinking That IQ Tests Miss

by Keith E. Stanovich

1.3 Why Do Smart People Do Foolish Things?

by Heather A. Butler

1.4 The Roots of Science Denial

by Katharine Hayhoe and Jen Schwartz

1.5 Why People "Fly from Facts"

by Troy Campbell and Justin Friesen

Section 2: Brain Biases

2.1 Why Good Thoughts Block Better Ones

by Merim Bilalić and Peter McLeod

2.2 How to Think about "Implicit Bias"

by Keith Payne, Laura Niemi and John M. Doris

2.3 What Is Cognitive Dissonance?

by Keise Izuma

2.4 The Believing Brain

by Michael Shermer

2.5 The Certainty Bias: A Potentially Dangerous Mental Flaw

by Robert Burton and Jonah Lehrer

Section 3: Reinforcing Disbelief

3.1 Inside the Echo Chamber

by Walter Quattrociocchi

3.2 Factiness

by Michael Shermer

3.3 Cognitive Ability and Vulnerability to Fake News

by David Z. Hambrick and Madeline Marquardt

Section 4: Solutions: Bridging the Gap

4.1 How to Talk to a Science Denier without Arguing

by Gleb Tsipursky

4.2 Message Control

by Brooke Borel

4.3 How to Overcome Unconscious Bias

by Jordan Axt

4.4 Understanding the Influential Mind

by Tali Sharot and Gareth Cook

4.5 How to Combat Distrust of Science

by Sander van der Linden and Stephan Lewandowsky

FOLLOW US

Store

About

Press Room

More

Scientific American is part of Springer Nature, which owns or has commercial relations with thousands of scientific publications (many of them can be found at www.springernature.com/us). Scientific American maintains a strict policy of editorial independence in reporting developments in science to our readers.

© 2018 SCIENTIFIC AMERICAN, A DIVISION OF SPRINGER NATURE AMERICA, INC.

ALL RIGHTS RESERVED.