

Science Denial

Why It Happens and What to Do About It

GALE M. SINATRA AND BARBARA K. HOFER

OXFORD
UNIVERSITY PRESS

Contents

<i>Preface</i>	ix
----------------	----

SECTION I: SCIENCE DENIAL, DOUBT, AND RESISTANCE

1. What Is the Problem and Why Does It Matter?	3
2. How Do We Make Sense of Science Claims Online?	23
3. What Role Can Science Education Play?	50

SECTION II: FIVE EXPLANATIONS FOR SCIENCE DENIAL, DOUBT, AND RESISTANCE

4. How Do Cognitive Biases Influence Reasoning?	77
5. How Do Individuals Think About Knowledge and Knowing?	97
6. What Motivates People to Question Science?	122
7. How Do Emotions and Attitudes Influence Science Understanding?	142
8. What Can We Do About Science Denial, Doubt, and Resistance?	161

<i>Index</i>	185
--------------	-----