1. Record Nr. UNINA9910974884503321 Autore **Byers William** Titolo The blind spot: science and the crisis of uncertainty / / William Byers Pubbl/distr/stampa Princeton,: Princeton University Press, c2011 **ISBN** 9786613001504 9781283001502 1283001500 9781400838158 1400838150 Edizione [Course Book] 1 online resource (334 p.) Descrizione fisica Disciplina 500 Soggetti Science - Social aspects Uncertainty (Information theory) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Frontmatter -- Contents -- Preface: The Revelation of Uncertainty -- 1. The Blind Spot -- 2. The Blind Spot Revealed -- 3. Certainty or Wonder? -- 4. A World in Crisis! -- 5. Ambiguity -- 6. Self-Reference: The Human Element in Science -- 7. The Mystery of Number -- 8. Science as the Ambiguous Search for Unity -- 9. The Still Point -- 10. Conclusion: Living in a World of Uncertainty -- Acknowledgments --Notes -- References -- Index Sommario/riassunto In today's unpredictable and chaotic world, we look to science to provide certainty and answers--and often blame it when things go wrong. The Blind Spot reveals why our faith in scientific certainty is a dangerous illusion, and how only by embracing science's inherent ambiguities and paradoxes can we truly appreciate its beauty and harness its potential. Crackling with insights into our most perplexing contemporary dilemmas, from climate change to the global financial meltdown, this book challenges our most sacredly held beliefs about science, technology, and progress. At the same time, it shows how the secret to better science can be found where we least expect it--in the uncertain, the ambiguous, and the inevitably unpredictable. William

Byers explains why the subjective element in scientific inquiry is in fact

what makes it so dynamic, and deftly balances the need for certainty and rigor in science with the equally important need for creativity, freedom, and downright wonder. Drawing on an array of fascinating examples--from Wall Street's overreliance on algorithms to provide certainty in uncertain markets, to undecidable problems in mathematics and computer science, to Georg Cantor's paradoxical but true assertion about infinity--Byers demonstrates how we can and must learn from the existence of blind spots in our scientific and mathematical understanding. The Blind Spot offers an entirely new way of thinking about science, one that highlights its strengths and limitations, its unrealized promise, and, above all, its unavoidable ambiguity. It also points to a more sophisticated approach to the most intractable problems of our time.