1. Record Nr. UNINA9910782044703321 Autore Yandell Ben Titolo The honors class: Hilbert's problems and their solvers / / by Ben Yandell Boca Raton, FL:,: A K Peters/CRC Press, an imprint of Taylor and Pubbl/distr/stampa Francis, , 2001 **ISBN** 0-429-06429-2 1-4398-6422-5 Edizione [First edition.] Descrizione fisica 1 online resource (497 p.) Disciplina 510/.9/04 Soggetti Mathematics - History - 20th century Mathematicians Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Bibliographic Level Mode of Issuance: Monograph Includes bibliographical references (p. 453-472) and index. Nota di bibliografia Nota di contenuto chapter Introduction: The Origin of the Coordinates -- chapter The Foundation Problems 1, 2, 10 -- chapter The Foundations of Specific Areas 3, 4, 5, 6 -- chapter Number Theory 7, 8, 9, 11, 12 -- chapter Algebra and Geometry: A Miscellany 14, 15, 16, 17, 18 -- chapter The Analysis Problems 13, 19, 20, 21, 22, 23 -- chapter We Come to Our Census -- chapter Appendix -- chapter Mathematical Problems -chapter Notes -- chapter Selected Bibliography. Sommario/riassunto This eminently readable book focuses on the people of mathematics and draws the reader into their fascinating world. In a monumental address, given to the International Congress of Mathematicians in Paris in 1900, David Hilbert, perhaps the most respected mathematician of his time, developed a blueprint for mathematical research in the new century. Jokingly called a natural introduction to thesis writing with examples, this collection of problems has indeed become a guiding

inspiration to many mathematicians, and those who succeeded in solving or advancing their solutions form an Honors Class among research mathematicians of this century. In a remarkable labor of love and with the support of many of the major players in the field, Ben Yandell has written a fascinating account of the achievements of this Honors Class, covering mathematical substance and biographical

aspects.