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Titolo	From Kant to Hilbert [[electronic resource]] : a source book in the foundations of mathematics . Volume 2 // [compiled by] William Ewald
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Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Contents; 16. GEORG FRIEDRICH BERNHARD RIEMANN (1826-1866); 17. HERMANN VON HELMHOLTZ (1821-1894); 18. JULIUS WILHELM RICHARD DEDEKIND (1831-1916); 19. GEORG CANTOR (1845-1918); 20. LEOPOLD KRONECKER (1823-1891); 21. CHRISTIAN FELIX KLEIN (1849-1925); 22. JULES HENRI POINCARÉ (1854-1912); 23. THE FRENCH ANALYSTS; 24. DAVID HILBERT (1862-1943); 25. LUITZEN EGBERTUS JEAN BROUWER (1881-1966); 26. ERNST ZERMELO (1871-1953); 27. GODFREY HAROLD HARDY (1877-1947); 28. NICOLAUS BOURBAKI; Bibliography; Index
Sommario/riassunto	This two-volume work brings together a comprehensive selection of mathematical works from the period 1707-1930. During this time the foundations of modern mathematics were laid, and From Kant to Hilbert provides an overview of the foundational work in each of the main branches of mathematics with narratives showing how they were linked. Now available as a separate volume. - ;Immanuel Kant's Critique of Pure Reason is widely taken to be the starting point of the modern period of mathematics while David Hilbert was the last great

mainstream mathematician to pursue important nineteenth century id
