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| 1. Record Nr. | UNISA990003549840203316 |
| Autore | JOHNSON, Mark J. |
| Titolo | The roman imperial mausoleum in late antiquity / Mark J. Johnson |
| Pubbl/distr/stampa | Cambridge [etc.] : Cambridge University Press, 2009 |
| ISBN | 978-0-521-51371-5 |
| Descrizione fisica | XVIII, 296 p., [8] carte di tav. : ill. ; 27 cm |
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| 2. Record Nr. | UNINA9910452538503321 |
| Autore | Nagel Ernest <1901-1985., > |
| Titolo | Godel's proof // by Ernest Nagel and James R. Newman |
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| Collana | Routledge classics |
| Altri autori (Persone) | NewmanJames Roy <1907-1966.> |
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| Soggetti | Godel's theorem
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| Nota di contenuto | Godel's Proof; Copyright; Contents; Acknowledgments; 1 Introduction;
2 The Problem of Consistency; 3 Absolute Proofs of Consistency; 4 The |

Systematic Codification of Formal Logic; 5 An Example of a Successful Absolute Proof of Consistency; 6 The Idea of Mapping and its Use in Mathematics; 7 Godel's Proofs; A Godel numbering; B The arithmetization of meta-mathematics; C The heart of Godel's argument; 8 Concluding Reflections; Notes; Brief Bibliography; Index

Sommario/riassunto

'Nagel and Newman accomplish the wondrous task of clarifying the argumentative outline of Kurt Godel's celebrated logic bomb.' - The Guardian
In 1931 the mathematical logician Kurt Godel published a revolutionary paper that challenged certain basic assumptions underpinning mathematics and logic. A colleague of physicist Albert Einstein, his theorem proved that mathematics was partly based on propositions not provable within the mathematical system. The importance of Godel's Proof rests upon its radical implications and has echoed throughout many fields
