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	<ul> <li>3.4. Structures, species of structures, models 3.5. Axiomatization in mathematics; 3.6. Suppes predicates for classical field theories in physics; 3.7. Generalized incompleteness; 3.8. Higher degrees; 3.9. The function and the arithmetical hierarchy; 3.10. First applications: mechanics and chaos theory; 3.11. Janus-faced physics; Acknowledgments; References; 4. The Implications of a Cosmological Information Bound for Complexity, Quantum Information and the Nature of Physical Law P. C. W. Davies; 4.1. What are the laws of physics?; 4.2. Laws as software; 4.3. The quantum vacuum</li> <li>4.4. Quantum information processing 4.5. Unfinished business; Acknowledgments; Footnotes; 5. What Is a Computation? Martin Davis; The Turing - Post Language; Codes for Turing - Post Programs; The Universal Program; The Halting Problem; Other Unsolvable Problems; Undecidable Statements; Complexity and Randomness; Unsolvability of Halting Problem; An Unsolvable Word Problem; 6. On the Kolmogorov-Chaitin Complexity for Short Sequences Jean-Paul Delahaye and Hector Zenil; References; 7. Circuit Universality of Two Dimensional Cellular Automata: A Review A. Gajardo and E. Goles; 7.1. Introduction 7.2. Computing through signals 7.2.1. A three states CA by Banks; 7.3. CA over a hexagonal grid and three states; 7.4. Life automata; 7.4.1. Game of life; 7.4.2. Life without death; 7.5. Reversible models; 7.6. Sandpiles; 7.7. Conclusions; Acknowledgments; References; 8. Chaitin's Graph Coloring Algorithm James Goodman; References; 9. A Berry-type Paradox Gabriele Lolli; References; 10. in Number Theory Toby Ord and Tien D. Kieu; 10.1. Recursive Enumerability, Algorithmic Randomness and ; 10.2. Diophantine Equations and Hilbert's Tenth Problem</li> <li>10.3. Expressing Omega Through Diophantine Equations</li> </ul>
Sommario/riassunto	The book is a collection of papers written by a selection of eminent authors from around the world in honour of Gregory Chaitin's 60th birthday. This is a unique volume including technical contributions, philosophical papers and essays. <i>Sample Chapter(s) </i> Chapter 1: On Random and Hard-to-Describe Numbers (902 KB) > <li> <br< td=""></br<></li>