

1. Record Nr.	UNISA996389340503316
Autore	Clark Joseph Wilkinson
Titolo	Mr. John Mackenzyes Narrative of the siege of London-Derry a false libel, in defence of Dr. George Walker [[electronic resource] /] / written by a friend in his absence
Pubbl/distr/stampa	London, : Printed for R. Simpson ..., 1690
Descrizione fisica	[2], 18 p
Soggetti	Londonderry (Northern Ireland) History Siege, 1688-1689 Great Britain History William and Mary, 1689-1702
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in the University of Illinois (Urbana-Champaign Campus). Library. Attributed to Joseph Wilkinson Clark. cf. NUC. Appendix: p. 13-18.
Sommario/riassunto	eebo-0167

2. Record Nr.	UNISA996391565203316
Autore	Pell Daniel
Titolo	Pelagos, nec inter vivos, nec inter mortuos, neither amongst the living, nor amongst the dead, or, An improvement of the sea upon the nine nautical verses in the 107 Psalm [[electronic resource]] : wherein is handled I. the several, great and many hazzards that mariners do meet ..., II. their many, several, miraculous and stupendious deliverances ..., III. a very full and delightful description of all those many various and multitudinous objects which they behold in their travels ... / / by Daniel Pell .
Pubbl/distr/stampa	London, : Printed for L.C. and are to be sold by H. Mortlocke ... and J. Sims ..., 1659
Descrizione fisica	[82], 610, [30] p
Soggetti	Seafaring life
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First word of title transliterated from Greek. Includes index. Signature d1 is faded; p. 91, 253, and 541 are stained in filmed copy. Signatures d1-B1, p. 80-95, 250-265, and 530-545, photographed from British Library copy and inserted at the end. Reproduction of original in Union Theological Seminary Library, New York.
Sommario/riassunto	eebo-0160

3. Record Nr.	UNINA9910782501603321
Autore	Wadhwa C. L
Titolo	High voltage engineering [[electronic resource] /] / C.L. Wadhwa
Pubbl/distr/stampa	New Delhi, : New Age International (P) Ltd., Publishers, 2007
ISBN	1-281-22437-5 9786611224370 81-224-2323-X
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (312 p.)
Disciplina	621.319 621.31913
Soggetti	High voltages
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	Cover; Preface; Contents; Chapter 0. Electric Stress Estimation and Control; Chapter 1. Breakdown Mechanism of Gaseous, Liquid and Solid Materials; Chapter 2. Generation of High D.C. and A.C. Voltages; Chapter 3. Generation of Impulse Voltages and Currents; Chapter 4. Measurement of High Voltages and Currents; Chapter 5. High Voltage Testing of Electrical Equipment; Chapter 6. Nondestructive Insulation Test Techniques; Chapter 7. Transients in Power Systems and Insulation Coordination; Multiple Questions; Index
Sommario/riassunto	High Voltage Engineering has been written for the undergraduate students in Electrical Engineering of Indian and foreign universities as well as the practising engineers. It deals in mechanism of breakdown of insulating materials, generation and measurement of high A.C., D.C., impulse voltages and currents. High voltage testing of some of the electrical equipments e.g. insulators, cables, transformers as per standard specifications has been explained. Various methods of non destructive testing which yield information regarding life expectancy and the long term stability or otherwise of the ins

4. Record Nr.	UNINA9910821285003321
Autore	Heidegger Martin <1889-1976.>
Titolo	Ontology : the hermeneutics of facticity // Martin Heidegger ; translated by John van Buren
Pubbl/distr/stampa	Bloomington, Indiana : , : Indiana University Press, , [1999] ©1999
ISBN	0-253-00446-2
Descrizione fisica	1 online resource (153 p.)
Collana	Studies in Continental thought
Disciplina	111
Soggetti	Ontology
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.
Nota di contenuto	Cover; Contents; Introduction; 1. The title "'Ontology'"; THE HERMENEUTICS OF FACTICITY; Foreword; PART ONE: PATHS OF INTERPRETING THE BEING-THERE OF DASEIN IN THE AWHILENESS OF TEMPORAL PARTICULARITY; Chapter One: Hermeneutics; 2. The traditional concept of hermeneutics; 3. Hermeneutics as the self-interpretation of facticity; Chapter Two: The Idea of Facticity and the Concept of "'Man'"; 4. The concept of "'man'" in the biblical tradition; 5. The theological concept of man and the concept of "'animal rationale'" 6. Facticity as the being-there of Dasein in the awhileness of temporal particularity. The "'today'"Chapter Three: Being-Interpreted in Today's Today; 7. Historical consciousness as an exponent of being-interpreted in the today; 8. Today's philosophy as an exponent of being-interpreted in the today; 9. Insert: "'Dialectic'" and phenomenology; 10. A look at the course of interpretation; Chapter Four: Analysis of Each Interpretation Regarding Its Mode of Being-Related to Its Object; 11. The interpretation of Dasein in historical consciousness 12. The interpretation of Dasein in philosophy13. Further tasks of hermeneutics; PART TWO: THE PHENOMENOLOGICAL PATH OF THE HERMENEUTICS OF FACTICITY; Chapter One: Preliminary Reflections: Phenomenon and Phenomenology; 14. On the history of "'phenomenology'"; 15. Phenomenology in accord with its possibility as a how of research; Chapter Two: "'The Being-There of Dasein Is Being

in a World""; 16. The formal indication of a forehaving; 17. Misunderstandings; Chapter Three: The Development of the Forehaving; 18. A look at everydayness; 19. An inaccurate description of the everyday world
 20. A description of the everyday world on the basis of going about dealings in which we tarry for a while
 Chapter Four: Significance as the Character of the World's Being-Encountered; 21 An analysis of significance (first version); 22. An analysis of significance (second version); 23. Disclosedness; 24. Familiarity; 25. The unpredictable and comparative; 26. The character of the world's being-encountered;
 Appendix: Inserts and Supplements; I. Investigations for a hermeneutics of facticity (1-1-1924) [regarding 15, 19-20]; II. Themes (1-1-1924) [regarding 7-13]
 III. In overview (1-1-1924) [regarding 7-13, 14-15]IV. Hermeneutics and dialectic (regarding 9); V. Human being [regarding 4-5, 2, 14]; VI. Ontology. *Natura hominis* (regarding 4-5, 13); VII. The initial engagement and bringing into play (regarding 3, p. 14); VIII. Consummation [regarding Foreword]; IX. Phenomenology (regarding 9, p. 37); X. *Homo iustus* [regarding 4-5]; XI. On Paul [regarding 4-5]; XII. Signifying (regarding 22); Editor's Epilogue; Translator's Epilogue; Endnotes on the Translation; Glossary; German-English; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T
 U

Sommario/riassunto

First published in 1988 as volume 63 of his Collected Works, *Ontology-The Hermeneutics of Facticity* is the text of Heidegger's lecture course at the University of Freiburg during the summer of 1923. In these lectures, Heidegger reviews and makes critical appropriations of the hermeneutic tradition from Plato, Aristotle, and Augustine to Schleiermacher and Dilthey in order to reformulate the question of being on the basis of facticity and the everyday world. Specific themes deal with the history of ontology, the development of phenomenology and its relation to Hegelian dialectic, traditional th

5. Record Nr.	UNINA9910819129403321
Autore	Abd-El-Barr Mostafa <1950->
Titolo	Fundamentals of computer organization and architecture / / Mostafa Abd-El-Barr, Hesham El-Rewini
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2005
ISBN	9786610252381 9781280252389 1280252383 9780470321959 0470321954 9780471478331 0471478334 9780471478324 0471478326
Edizione	[1st ed.]
Descrizione fisica	1 online resource (289 p.)
Collana	Wiley series on parallel and distributed computing
Altri autori (Persone)	El-RewiniHesham
Disciplina	004.2/2
Soggetti	Computer architecture Parallel processing (Electronic computers)
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 (p. 256-257) and index.
Nota di contenuto	FUNDAMENTALS OF COMPUTER ORGANIZATION AND ARCHITECTURE; CONTENTS; Preface; 1. Introduction to Computer Systems; 1.1. Historical Background; 1.2. Architectural Development and Styles; 1.3. Technological Development; 1.4. Performance Measures; 1.5. Summary; Exercises; References and Further Reading; 2. Instruction Set Architecture and Design; 2.1. Memory Locations and Operations; 2.2. Addressing Modes; 2.3. Instruction Types; 2.4. Programming Examples; 2.5. Summary; Exercises; References and Further Reading; 3. Assembly Language Programming; 3.1. A Simple Machine 3.2. Instructions Mnemonics and Syntax3.3. Assembler Directives and Commands; 3.4. Assembly and Execution of Programs; 3.5. Example: The X86 Family; 3.6. Summary; Exercises; References and Further Reading; 4. Computer Arithmetic; 4.1. Number Systems; 4.2. Integer Arithmetic; 4.3 Floating-Point Arithmetic; 4.4 Summary; Exercises;

References and Further Reading; 5. Processing Unit Design; 5.1. CPU Basics; 5.2. Register Set; 5.3. Datapath; 5.4. CPU Instruction Cycle; 5.5. Control Unit; 5.6. Summary; Exercises; References; 6. Memory System Design I; 6.1. Basic Concepts; 6.2. Cache Memory 6.3. SummaryExercises; References and Further Reading; 7. Memory System Design II; 7.1. Main Memory; 7.2. Virtual Memory; 7.3. Read-Only Memory; 7.4. Summary; Exercises; References and Further Reading; 8. Input-Output Design and Organization; 8.1. Basic Concepts; 8.2. Programmed I/O; 8.3. Interrupt-Driven I/O; 8.4. Direct Memory Access (DMA); 8.5. Buses; 8.6. Input-Output Interfaces; 8.7. Summary; Exercises; References and Further Reading; 9 Pipelining Design Techniques; 9.1. General Concepts; 9.2. Instruction Pipeline; 9.3. Example Pipeline Processors; 9.4. Instruction-Level Parallelism 9.5. Arithmetic Pipeline9.6. Summary; Exercises; References and Further Reading; 10 Reduced Instruction Set Computers (RISCs); 10.1. RISC/CISC Evolution Cycle; 10.2. RISCs Design Principles; 10.3. Overlapped Register Windows; 10.4. RISCs Versus CISCs; 10.5. Pioneer (University) RISC Machines; 10.6. Example of Advanced RISC Machines; 10.7. Summary; Exercises; References and Further Reading; 11 Introduction to Multiprocessors; 11.1. Introduction; 11.2. Classification of Computer Architectures; 11.3. SIMD Schemes; 11.4. MIMD Schemes; 11.5. Interconnection Networks 11.6. Analysis and Performance Metrics11.7. Summary; Exercises; References and Further Reading; Index

Sommario/riassunto

This is the first book in the two-volume set offering comprehensive coverage of the field of computer organization and architecture. This book provides complete coverage of the subjects pertaining to introductory courses in computer organization and architecture, including:

- * Instruction set architecture and design
- * Assembly language programming
- * Computer arithmetic
- * Processing unit design
- * Memory system design
- * Input-output design and organization
- * Pipelining design techniques
- * Reduced Instruction Set Computers (RISCs)

The authors, who share over 15 years of
