

1. Record Nr.	UNISA996394962303316
Autore	Taylor Nathanael <d. 1702.>
Titolo	A practical and short exposition of the catechism of the Church of England [[electronic resource] ] : by way of question and answer. Wherein the divine authority and reasonableness of every question and answer, every doctrin and practice in it recommended, are evidenced and improved against most contemners of it and dissenters from it. With that moderation and plainness that it may engage all to adhere to, and especially may instruct children in the true Protestant religion of the Church of England. Humbly offered for the good of schools and youth. By Nathanael Taylor, M.A
Pubbl/distr/stampa	London, : Printed by Fr. Clark for Richard Butler next door to the Lamb and Three Bowls in Barbican, 1683
Descrizione fisica	[8], 134, [2] p
Soggetti	Catechisms, English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Portions of text printed in black letter. With a final leaf containing advertisement (recto) and errata (verso). Tightly bound. Reproduction of the original in the John Rylands University of Manchester Library.
Sommario/riassunto	eebo-0116

2. Record Nr.	UNINA9910789212003321
Titolo	Handbook of Formal Languages [[electronic resource] ] : Volume 3 Beyond Words / / edited by Grzegorz Rozenberg, Arto Salomaa
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1997
ISBN	3-642-59126-4
Edizione	[1st ed. 1997.]
Descrizione fisica	1 online resource (XX, 625 p.)
Disciplina	005.131
Soggetti	Mathematical logic Combinatorics Computer graphics Programming languages (Electronic computers) Mathematical Logic and Formal Languages Computer Graphics Programming Languages, Compilers, Interpreters
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	of Volume 3 -- 1. Tree Languages -- 1. Introduction -- 2. Trees and terms -- 3. Algebraic preliminaries -- 4. Term rewriting systems -- 5. Finite tree recognizers -- 6. Regular tree grammars -- 7. Tree language operations and closure properties of Rec -- 8. Local tree languages -- 9. A Kleene theorem for tree languages -- 10. Regular tree systems -- 11. Algebraic characterizations of recognizability -- 12. Monadic second-order logic and regular tree languages -- 13. Families of special regular tree languages -- 14. The yield-function and context-free languages -- 15. Context-free tree grammars and pushdown tree recognizers -- 16. Tree transformations and tree transducers -- 17. Composition and decomposition of tree transformations -- 18. Tree transducers with regular look-ahead -- 19. Generalized syntax directed translations -- 20. Surface tree languages -- 21. The hierarchies of surface tree languages and transformational languages -- 22. Some further topics -- References -- 2. Tree-Adjoining Grammars -- 1. Introduction -- 2. Tree-adjoining

grammars -- 3. Lexicalized grammars -- 4. 'Lexicalization' of CFGs -- 5. Closure of TAGs under lexicalization -- 6. Summary of lexicalization -- 7. Embedded push-down automaton (EPDA) -- 8. Linguistic relevance -- 9. Some variants of TAGs -- 10. Parsing lexicalized tree-adjoining grammars (LTAG) -- 11 Summary -- References -- 3. Context-Free Graph Grammars -- 1. Introduction -- 2. Node and edge replacement -- 3. Hyperedge replacement grammars -- 4. Node replacement grammars -- 5. Monadic second order logic -- 6. Graph grammars generating strings and trees -- 7. Tree grammars generating graphs -- References -- 4. Two-Dimensional Languages -- 1. Introduction -- 2. Preliminaries -- 3. Regular expressions -- 4. Automata -- 5. Grammars -- 6. Logic formulas -- 7. Tiling systems -- 8. Equivalence theorems -- 9. Properties of recognizable languages -- 10. Recognizable functions -- 11. Beyond finite state recognizability -- References -- 5. Basics of Term Rewriting -- 1. Introduction -- 2. Terms -- 3. Church—Rosser properties -- 4. Orderings -- 5. Completion -- 6. Rewriting modulo a relation -- 7. Sundries -- References and further reading -- 6.  $\lambda$ -Languages -- 1. Introduction -- 2. Topology for languages and  $\lambda$ -languages -- 3. The Chomsky hierarchy of  $\lambda$ -languages -- 4. Languages and  $\lambda$ -languages -- 5. Wagner's hierarchy -- References -- 7. Languages, Automata, and Logic -- 1. Introduction -- 2. Models and formulas -- 3. Automata and MSO-logic on finite words and trees -- 4. First-order definability -- 5. Automata and MSO-logic on infinite words -- 6. Automata and MSO-logic on infinite trees -- References -- 8. Partial Commutation and Traces -- 1. Introduction -- 2. Free partially commutative monoids -- 3. Combinatorial properties -- 4. Recognizable trace languages -- 5. Rational trace languages -- 6. Dependence graphs and logic -- 7. Asynchronous automata -- 8. Infinite traces -- References -- 9. Visual Models of Plant Development -- 1. Introduction -- 2. Developmental models of plant architecture -- 3. Formal description of branching structures -- 4. Fundamentals of modeling using L-systems -- 5. Random factors in development -- 6. Life, death, and reproduction -- 7. Development controlled by endogenous mechanisms -- 8. Development controlled by exogenous mechanisms -- 9. Conclusions -- 10. Acknowledgements -- References -- 10. Digital Images and Formal Languages -- 1. Introduction -- 2. Black and white images and finite automata -- 3. Grayscale images and WFA -- 4. Weighted finite transducers -- 5. Examples of WFT -- References.

## Sommario/riassunto

The need for a comprehensive survey-type exposition on formal languages and related mainstream areas of computer science has been evident for some years. In the early 1970s, when the book *Formal Languages* by the second-mentioned editor appeared, it was still quite feasible to write a comprehensive book with that title and include also topics of current research interest. This would not be possible anymore. A standard-sized book on formal languages would either have to stay on a fairly low level or else be specialized and restricted to some narrow sector of the field. The setup becomes drastically different in a collection of contributions, where the best authorities in the world join forces, each of them concentrating on their own areas of specialization. The present three-volume *Handbook* constitutes such a unique collection. In these three volumes we present the current state of the art in formal language theory. We were most satisfied with the enthusiastic response given to our request for contributions by specialists representing various subfields. The need for a *Handbook of Formal Languages* was in many answers expressed in different ways: as an easily accessible historical reference, a general source of information, an overall course-aid, and a compact collection of material

for self-study. We are convinced that the final result will satisfy such various needs. The theory of formal languages constitutes the stem or backbone of the field of science now generally known as theoretical computer science.

3. Record Nr.	UNISALENTO991004379434907536
Autore	Guénon, René
Titolo	Errore dello spiritismo / René Guénon
Pubbl/distr/stampa	Milano : Rusconi, 1988
Titolo uniforme	L'erreur spirite
ISBN	8818010239
Edizione	[2. edizione]
Descrizione fisica	399 p. ; 22 cm
Collana	Prolemi attuali
Altri autori (Persone)	Nutrizio, Pietro Grozio, Luigi
Disciplina	133.9
Soggetti	Spiritismo - Teorie
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Traduzione dal francese di Pietro Nutrizio e Luigi Grozio