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Titolo	Chomskyan (r)evolutions / / edited by Douglas A. Kibbee
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : John Benjamins Pub. Company, c2010
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Edizione	[1st ed.]
Descrizione fisica	1 online resource (500 p.)
Altri autori (Persone)	Kibbee Douglas A
Disciplina	415/.0182
Soggetti	Generative grammar
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chomsky's atavistic revolution (with a little help from his enemies) / John E. Joseph -- The equivocation of form and notation in generative grammar / Christopher Beedham -- Chomsky's paradigm: what it includes and what it excludes / Joanna Radwanska-Williams -- 'Scientific revolutions' and other kinds of regime change / Stephen O. Murray -- Noam and Zellig / Bruce Nevin -- Chomsky 1951a and Chomsky 1951b / Peter T. Daniels -- Grammar and language in syntactic structures: transformational progress and structuralist reflux / Pierre Swiggers -- Chomsky's other revolution / R. Allen Harris -- Chomsky between revolutions / Malcolm D. Hyman -- What do we talk about, when we talk about universal grammar and how have we talked about it? / Margaret Thomas -- Migrating propositions and the evolution of generative grammar / Marcus Tomalin -- Universalism and human difference in Chomskyan linguistics: the first superhominid and the language faculty / Christopher Hutton -- The evolution of meaning and grammar: Chomskyan theory and the evidence from grammaticalization / T. Craig Christy -- Chomsky in search of a pedigree / Camiel Hamans & Pieter A.M. Seuren -- The linguistics wars: a tentative assessment by an outsider witness / Giorgio Graffi -- British empiricism and transformational grammar: a current debate /

Sommario/riassunto

It is not unusual for contemporary linguists to claim that "Modern Linguistics began in 1957" (with the publication of Noam Chomsky's *Syntactic Structures*). Some of the essays in Chomskyan (R)evolutions examine the sources, the nature and the extent of the theoretical changes Chomsky introduced in the 1950s. Other contributions explore the key concepts and disciplinary alliances that have evolved considerably over the past sixty years, such as the meanings given for "Universal Grammar", the relationship of Chomskyan linguistics to other disciplines (Cognitive Science, Psychology, Evolutionary Biology), and the interactions between mainstream Chomskyan linguistics and other linguistic theories active in the late 20th century: Functionalism, Generative Semantics and Relational Grammar. The broad understanding of the recent history of linguistics points the way towards new directions and methods that linguistics can pursue in the future.

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Titolo

Advances in Chronic Lymphocytic Leukemia / / edited by Sami Malek

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Collana

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Disciplina

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Soggetti

Cancer - Research

Cancer Research

Lingua di pubblicazione

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Nota di contenuto

Preface -- B-cell receptor and antigens in CLL -- The CLL cell microenvironment -- Acquired genomic copy number aberrations in CLL -- Recurrent gene mutations in CLL -- TP53 aberrations in CLL -- Gene expression and epigenetic deregulation -- Apoptosis deregulation in CLL -- Richter's Syndrome -- Molecular biomarkers in

chronic lymphocytic leukemia -- Critical Signal Transduction Pathways in CLL -- Immunotherapies in CLL -- Novel therapeutic agents in CLL -- Inherited susceptibility to CLL -- miR deregulations in CLL -- Index.

Sommario/riassunto

Chronic lymphocytic leukemia (CLL) is the most common leukemia in the Western world. CLL has a highly varied clinical course. While advances in CLL therapy are noted, many patients still succumb to this illness. Like most progress in medicine, solid advances in the diagnosis, prognosis and treatment of CLL are rooted in an in-depth understanding of the basic and translational biology of CLL. In this book, CLL experts have contributed state-of-the-art summaries of various important aspects of CLL biology and have discussed the translational implication of such findings. This book, which is directed at physicians and researchers alike, aims to educate broadly and deeply. Intentionally, the many aspects and nuances of CLL clinical care that can only really be appreciated through direct patient care are not covered here, but instead, the book presents basic aspects of CLL that underlie many of the contemporary decisions that are made in CLL research and clinical settings. We hope that this book will critically inform the community and stimulate interest in CLL, which will ultimately translate into better CLL research, prognostication and therapy, with the end goal of providing a better outlook for patients afflicted with this common leukemia. .