Understanding Linguistics The Science Of Language

I-Language introduces the uninitiated to linguistics as cognitive science. In an engaging, down-to-earth style Daniela Isac and Charles Reiss give a crystal-clear demonstration of the application of the scientific method in linguistic theory. Their presentation of the research programme inspired and led by Noam Chomsky shows how the focus of theory and research in linguistics shifted from treating language as a disembodied, human-external entity to cognitive biolinguistics - the study of language as a human cognitive system embedded within the mind/brain of each individual. The recurring theme of equivalence classes in linguistic computation ties together the presentation of material from phonology, morphology, syntax, and semantics. The same theme is used to help students understand the place of linguistics in the broader context of the cognitive sciences, by drawing on examples from vision, audition, and even animal cognition. This textbook is unique in its integration of empirical issues of linguistic analysis, engagement with philosophical questions that arise in the study of language, and treatment of the history of the field. Topics ranging from allophony to reduplication, ergativity, and negative polarity are invoked to show the implications of findings in cognitive biolinguistics for philosophical issues like reference, the mind-body problem, and nature-nurture debates. This textbook contains numerous exercises and guides for further reading as well as ideas for student projects. A companion website with guidance for instructors and answers to the exercises features a series of pdf slide presentations to accompany the teaching of each topic.

This accessible textbook is the only introduction to linguistics in which each chapter is written by an expert who teaches courses on that topic, ensuring balanced and uniformly excellent coverage of the full range of modern linguistics. Assuming no prior knowledge the text offers a clear introduction to the traditional topics of structural linguistics (theories of sound, form, meaning, and language change), and in addition provides full coverage of contextual linguistics, including separate chapters on discourse, dialect variation, language and culture, and the politics of language. There are also up-to-date separate chapters on language and the brain, computational linguistics, writing, child language acquisition, and second-language learning. The breadth of the textbook makes it ideal for introductory courses on language and linguistics offered by departments of English, sociology, anthropology, and communications, as well as by linguistics departments.

Drawing from more than two hundred examples representing twenty-two languages of wide genetic and typological variety, the author guides the reader through a broad collection of situations encountered in the analysis and practice of translation. This enterprise gains structure and rigor from the methods and findings of contemporary linguistic theory,
while realism and relevance are served by the choice of “naturalistic” examples from published translations. Coverage draws from a variety of genres and text-types (literary works, the Bible, newspaper articles, legal and philosophical writings, for examples), and addresses a thorough selection of structural-functional aspects. These range from discrepancies between source and target languages in sentence construction, to differences between source and target poetic traditions with respect to meter and rhyme.

From a leading authority in artificial intelligence, this book delivers a synthesis of the major modern techniques and the most current research in natural language processing. The approach is unique in its coverage of semantic interpretation and discourse alongside the foundational material in syntactic processing.

Linguistics falls in the gap between arts and science, on the edges of which the most fascinating discoveries and the most important problems are found. Rather than following the conventional organization of many contemporary introductions to the subject, the author of this stimulating guide begins his discussion with the oldest, 'arts' end of the subject and moves chronologically through to the newest research - the 'science' aspects. A series of short thematic chapters look in turn at such areas as the prehistory of languages and their common origins, language and evolution, language in time and space (the nature of change inherent in language), grammars and dictionaries (how systematic is language?), and phonetics. Explication of the newest discoveries pertaining to language in the brain completes the coverage of all major aspects of linguistics from a refreshing and insightful angle.

ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

Whether we grow up with one, two, or several languages during our early years of life, many of us will learn a second, foreign, or heritage language in later years. The field of Second language acquisition (SLA, for short) investigates the human capacity to learn additional languages in late childhood, adolescence, or adulthood, after the first language --in the case of monolinguals-- or languages --in the case of bilinguals-- have already been acquired. Understanding Second Language Acquisition offers a wide-encompassing survey of this burgeoning field, its accumulated findings and proposed theories, its developed research paradigms, and its pending questions for the future. The book zooms in and out of universal, individual, and social forces, in each case evaluating the research findings that have been generated across diverse naturalistic and formal contexts for second language acquisition. It assumes no background in SLA and provides helpful chapter-by-chapter summaries and suggestions for further reading. Ideal as a textbook for students of applied linguistics, foreign language education, TESOL, and education, it is also recommended for students of linguistics,
developmental psycholinguistics, psychology, and cognitive science. Supporting resources for tutors are available free at www.routledge.com/ortega.

This book is an essential read for any professional dealing with data and information challenges. Imagine a collection of villages all beset upon by monsters. One village defeats their monsters using silver bullets. They convince all surrounding villages that their solution should be the only standard. The next village uses silver bullets to repel the monsters but fail! Why? Because the first village was fighting werewolves, the second village was fighting vampires. This is our data challenge–recognizing not all problems are the same - and there are no single silver bullet solutions. There are many communities within financial services, each with nuanced needs that require slightly different solutions to address what may look like the same problem. The financial services industry is unique for being based upon information and communication. It is the failure in understanding that multiple existing financial languages exist and pursuing interoperability that sits at the crux of financial crisis – not the lack of a single unified financial language. This book is an essential read for any professional dealing with data and information challenges. The author presents a new, unique approach to broad industry issues, leveraging applied linguistics and discusses how to break barriers that exist between language and data; the aim to make it easier for the financial industry (including regulators) to communicate - for the benefit of all investors. Unconventional in the cross-disciplinary pairing of applied linguistics and financial services, it is practical and intuitive in pursuing solutions. While focused on financial services, the approach is relevant for other industries that have similar challenges.

A human-inspired, linguistically sophisticated model of language understanding for intelligent agent systems. One of the original goals of artificial intelligence research was to endow intelligent agents with human-level natural language capabilities. Recent AI research, however, has focused on applying statistical and machine learning approaches to big data rather than attempting to model what people do and how they do it. In this book, Marjorie McShane and Sergei Nirenburg return to the original goal of recreating human-level intelligence in a machine. They present a human-inspired, linguistically sophisticated model of language understanding for intelligent agent systems that emphasizes meaning--the deep, context-sensitive meaning that a person derives from spoken or written language.

This is a comprehensive introduction to theoretical linguistics. It presupposes no previous knowledge and terms are defined as they are introduced; but it gives a rigorous and technical treatment of a wide range of topics, and brings the reader to an advanced level of understanding. Since its first publication in 1968 Introduction to Theoretical Linguistics has been one of the classic introductions to the discipline. In a field which is often seen as rapidly moving, it will continue to be used by students seeking an overview of the central areas of linguistics - phonetics and phonology, grammar and semantics - and to be of great value to anyone interested in the ways in which theory can help to explain the key problems of human language.

This textbook introduces the fundamental concepts and methods of corpus linguistics for students approaching this topic for the first time, putting specific emphasis on the enormous linguistic diversity represented by approximately 7,000 human languages and broadening the
scope of current concerns in general corpus linguistics. Including a basic toolkit to help the reader investigate language in different usage contexts, this book: Shows the relevance of corpora to a range of linguistic areas from phonology to sociolinguistics and discourse Covers recent developments in the application of corpus linguistics to the study of understudied languages and linguistic typology Features exercises, short problems, and questions Includes examples from real studies in over 15 languages plus multilingual corpora Providing the necessary corpus linguistics skills to critically evaluate and replicate studies, this book is essential reading for anyone studying corpus linguistics.

Philosophy of Linguistics investigates the foundational concepts and methods of linguistics, the scientific study of human language. This groundbreaking collection, the most thorough treatment of the philosophy of linguistics ever published, brings together philosophers, scientists and historians to map out both the foundational assumptions set during the second half of the last century and the unfolding shifts in perspective in which more functionalist perspectives are explored. The opening chapter lays out the philosophical background in preparation for the papers that follow, which demonstrate the shift in the perspective of linguistics study through discussions of syntax, semantics, phonology and cognitive science more generally. The volume serves as a detailed introduction for those new to the field as well as a rich source of new insights and potential research agendas for those already engaged with the philosophy of linguistics. Part of the Handbook of the Philosophy of Science series edited by: Dov M. Gabbay, King's College, London, UK; Paul Thagard, University of Waterloo, Canada; and John Woods, University of British Columbia, Canada. Provides a bridge between philosophy and current scientific findings Encourages multi-disciplinary dialogue Covers theory and applications

"The first edition of this Handbook is built on surveys by well-known figures from around the world and around the intellectual world, reflecting several different theoretical predilections, balancing coverage of enduring questions and important recent work. Those strengths are now enhanced by adding new chapters and thoroughly revising almost all other chapters, partly to reflect ways in which the field has changed in the intervening twenty years, in some places radically. The result is a magnificent volume that can be used for many purposes." David W. Lightfoot, Georgetown University "The Handbook of Linguistics, Second Edition is a stupendous achievement. Aronoff and Rees-Miller have provided overviews of 29 subfields of linguistics, each written by one of the leading researchers in that subfield and each impressively crafted in both style and content. I know of no finer resource for anyone who would wish to be better informed on recent developments in linguistics." Frederick J. Newmeyer, University of Washington, University of British Columbia and Simon Fraser University "Linguists, their students, colleagues, family, and friends: anyone interested in the latest findings from a wide array of linguistic subfields will welcome this second updated and expanded edition of The Handbook of Linguistics. Leading scholars provide highly accessible yet substantive introductions to their fields: it's an even more valuable resource than its predecessor." Sally McConnell-Ginet, Cornell University "No handbook or text offers a more comprehensive, contemporary overview of the field of linguistics in the twenty-first century. New and thoroughly updated chapters by prominent scholars on each topic and subfield make this a unique, landmark publication."Walt Wolfram, North Carolina State University This second edition of The Handbook of Linguistics provides an updated and timely overview of the field of linguistics. The editor's broad definition of the field ensures that the book may be read by those seeking a comprehensive introduction to the subject, but with little or no prior knowledge of the area. Building on the popular first edition, The Handbook of Linguistics, Second Edition features new and revised content reflecting advances within the discipline. New chapters expand the already broad coverage of the Handbook to address and take account of key changes within the field in the intervening years. It explores: psycholinguistics, linguistic anthropology and ethnolinguistics, sociolinguistic
theory, language variation and second language pedagogy. With contributions from a global team of leading linguists, this comprehensive and accessible volume is the ideal resource for those engaged in study and work within the dynamic field of linguistics.

Over the past two decades, the fields of linguistic anthropology and sociolinguistics have complicated traditional understandings of the relationship between language and identity. But while research traditions that explore the linguistic complexities of gender and sexuality have long been established, the study of race as a linguistic issue has only emerged recently. The Oxford Handbook of Language and Race positions issues of race as central to language-based scholarship. In twenty-one chapters divided into four sections—Foundations and Formations; Coloniality and Migration; Embodiment and Intersectionality; and Racism and Representations—authors at the forefront of this rapidly expanding field present state-of-the-art research and establish future directions of research. Covering a range of sites from around the world, the handbook offers theoretical, reflexive takes on language and race, the larger histories and systems that influence these concepts, the bodies that enact and experience them, and the expressions and outcomes that emerge as a result. As the study of language and race continues to take on a growing importance across anthropology, communication studies, cultural studies, education, linguistics, literature, psychology, ethnic studies, sociology, and the academy as a whole, this volume represents a timely, much-needed effort to focus these fields on both the central role that language plays in racialization and on the enduring relevance of race and racism.

Professor McWhorter delivers lectures tracing the origins and history of language.

This edited book is an introduction to the interdisciplinary field of applied linguistics/literacies studies in STEM (science, technology, engineering and mathematics). It brings together a host of experts involved in actual research projects on STEM practice and education. The book presents a range of projects covering the areas of science, engineering, and mathematics and provides a conceptualization of the concepts and methodologies that underpin these projects. A range of epistemologies, approaches, and methodologies including discourse/conversation analysis, ethnographic/content analysis and text linguistic analysis is exemplified and explained in relation to specific interdisciplinary studies in STEM. This book provides a much-needed introduction to the ways in which applied linguists can work in the areas of STEM and the ways in which function in these professions and academic disciplines can benefit from the research and educational knowledge of applied linguists.

AN INSTANT NEW YORK TIMES BESTSELLER!! Named a Best Book of 2019 by TIME, Amazon, and The Washington Post A Wired Must-Read Book of Summer “Gretchen McCulloch is the internet’s favorite linguist, and this book is essential reading. Reading her work is like suddenly being able to see the matrix.” —Jonny Sun, author of everyone's a aliebn when ur a aliebn too

Because Internet is for anyone who's ever puzzled over how to punctuate a text message or wondered where memes come from. It's the perfect book for understanding how the internet is changing the English language, why that's a good thing, and what our online interactions reveal about who we are. Language is humanity's most spectacular open-source project, and the internet is making our language change faster and in more interesting ways than ever before. Internet conversations are structured by the shape of our apps and platforms, from the grammar of status updates to the protocols of comments and @replies. Linguistically
inventive online communities spread new slang and jargon with dizzying speed. What’s more, social media is a vast laboratory of unedited, unfiltered words where we can watch language evolve in real time. Even the most absurd-looking slang has genuine patterns behind it. Internet linguist Gretchen McCulloch explores the deep forces that shape human language and influence the way we communicate with one another. She explains how your first social internet experience influences whether you prefer "LOL" or "lol," why ~sparkly tildes~ succeeded where centuries of proposals for irony punctuation had failed, what emoji have in common with physical gestures, and how the artfully disarrayed language of animal memes like lolcats and doggo made them more likely to spread.

In this work the author discusses recent advances in linguistic science and the applicability of linguistics to the teaching of reading, the structure of English, as well as the relation of the spoken language to literature in the secondary schools and to the teaching of foreign languages throughout the educational system. The importance of the "structure" of the language as essential preparation for all who teach any aspect of the language arts— from reading in the elementary grades to literature and foreign languages in the secondary schools and colleges—is developed thoroughly. An extremely significant point is the application of linguistics to teaching. Henry Lee Smith shows that if a child is not systematically taught the relationship between sound symbol and written symbol when he is ready and eager for it his reading can easily become a serious problem.

This series provides approachable, yet authoritative, introductions to all the major topics in linguistics. Ideal for students with little or no prior knowledge of linguistics, each book carefully explains the basics, emphasising understanding of the essential notions rather than arguing for a particular theoretical position. Understanding Semantics offers a complete introduction to linguistic semantics. The book takes a step-by-step approach, starting with the basic concepts and moving through the central questions to examine the methods and results of the science of linguistic meaning. Understanding Semantics unites the treatment of a broad scale of phenomena using data from different languages with a thorough investigation of major theoretical perspectives. It leads the reader from their intuitive knowledge of meaning to a deeper understanding of the use of scientific reasoning in the study of language as a communicative tool, of the nature of linguistic meaning, and of the scope and limitations of linguistic semantics.

Ideal as a first textbook in semantics for undergraduate students of linguistics, this book is also recommended for students of literature, philosophy, psychology and cognitive science.

The fifth volume of the collected works of Professor M.A.K. Halliday, The Language of Science explores the semantic character of scientific discourse. The chapters are organized into two sections, one being on grammatical metaphor; the other dealing with scientific English. In language, there exists the potential for constructing new discourses, among them scientific discourse. The volume opens with a new work from Professor Halliday addressing the question, How big is a language? It is a question that goes to the heart of the paradigmatic complexity, or meaning potential, that characterizes language.

Students often struggle to understand linguistic concepts through examples of language data provided in class or in texts. Presented with ambiguous information, students frequently respond that they do not 'get it'. The solution is to find an example of
humour that relies on the targeted ambiguity. Once they laugh at the joke, they have tacitly understood the concept, and then it is only a matter of explaining why they found it funny. Utilizing cartoons and jokes illustrating linguistic concepts, this book makes it easy to understand these concepts, while keeping the reader's attention and interest. Organized like a course textbook in linguistics, it covers all the major topics in a typical linguistics survey course, including communication systems, phonetics and phonology, morphemes, words, phrases, sentences, language use, discourses, child language acquisition and language variation, while avoiding technical terminology.

This straightforward introduction to linguistics answers two fundamental questions: 'What is language?' and 'How does language work?' Understand Linguistics outlines the scope of linguistics, explaining basic concepts and essential terminology with examples drawn mainly from English. Sound patterning, syntax and meaning--the inner core of linguistics--are discussed simply and clearly, as are the rapidly growing areas of pragmatics, sociolinguistics, psycholinguistics and stylistics.

New York Times bestselling author and renowned linguist, John McWhorter, explores the complicated and fascinating world of languages. From Standard English to Black English; obscure tongues only spoken by a few thousand people in the world to the big ones like Mandarin - What Language Is celebrates the history and curiosities of languages around the world and smashes our assumptions about "correct" grammar. An eye-opening tour for all language lovers, What Language Is offers a fascinating new perspective on the way humans communicate. From vanishing languages spoken by a few hundred people to major tongues like Chinese, with copious revelations about the hodgepodge nature of English, John McWhorter shows readers how to see and hear languages as a linguist does. Packed with Big Ideas about language alongside wonderful trivia, What Language Is explains how languages across the globe (the Queen's English and Surinam creoles alike) originate, evolve, multiply, and divide. Raising provocative questions about what qualifies as a language (so-called slang does have structured grammar), McWhorter also takes readers on a marvelous journey through time and place-from Persian to the languages of Sri Lanka- to deliver a feast of facts about the wonders of human linguistic expression.

This study examines specific implications of the considerable overlap in methodology and theory of 19th-century geology and philology. Recognition of this overlap is indispensable to a complete understanding of philology's development into the more empirical science of linguistics, especially as this empiricism culminates in the neogrammarian doctrine of exceptionless sound laws. The study consists of three major parts: I Uniformitarianism in the Palaetiological Sciences [i.e., geology and other natural sciences studying life in earlier periods of the earth]; II The Rise of Uniformitarianism in Linguistics; and III The Uniformitarian Basis of Neogrammarian Linguistics.
This textbook offers a cutting edge introduction to psycholinguistics, exploring the cognitive processes underlying language acquisition and use. Provides a step-by-step tour through language acquisition, production, and comprehension, from the word level to sentences and dialogue. Incorporates both theory and data, including in-depth descriptions of the experimental evidence behind theories. Incorporates a comprehensive review of research in bilingual language processing, sign language, reading, and the neurological basis of language production and comprehension. Approaches the subject from a range of perspectives, including psychology, linguistics, philosophy, computer science, neurology, and neurophysiology. Includes a full program of resources for instructors and students, including review exercises, a test bank, and lecture slides, available online at www.wiley.com/go/traxler.

Noam Chomsky is one of the most influential thinkers of our time, yet his views are often misunderstood. In this previously unpublished series of interviews, Chomsky discusses his iconoclastic and important ideas concerning language, human nature and politics. In dialogue with James McGilvray, Professor of Philosophy at McGill University, Chomsky takes up a wide variety of topics – the nature of language, the philosophies of language and mind, morality and universality, science and common sense, and the evolution of language. McGilvray's extensive commentary helps make this incisive set of interviews accessible to a variety of readers. The volume is essential reading for those involved in the study of language and mind, as well as anyone with an interest in Chomsky's ideas.

Linguistic interaction between two people is the fundamental form of communication, yet almost all research in language use focuses on isolated speakers and listeners. In this innovative work, Garrod and Pickering extend the scope of psycholinguistics beyond individuals by introducing communication as a social activity. Drawing on psychological, linguistic, philosophical and sociological research, they expand their theory that alignment across individuals is the basis of communication, through the model of a 'shared workspace account'. In this workspace, interlocutors are actors who jointly manipulate and control the interaction and develop similar representations of both language and social context, in order to achieve communicative success. The book also explores dialogue within groups, technologies, as well as the role of culture more generally. Providing a new understanding of cognitive representation, this trailblazing work will be highly influential in the fields of linguistics, psychology and cognitive linguistics.

The impossibility of testing the depth hypothesis of 1960 of a connection between the complexities of grammar and a limited human temporary memory led to questioning the ancient grammatical foundations of linguistics and to developing standard hard-science foundations. This volume is the first detailed report on how to reconstitute linguistics on the new hard-science foundation laid by Victor H. Yngve in 1996. Hard-science (human) linguistics is the scientific study of how people communicate. It studies people and also communicative energy flow and other relevant parts of the physical...
environment. It studies the real world, not the world of language, and it develops theories testable against real-world evidence as is standard in the hard sciences. Hard-science linguistics takes its rightful place connecting the humanities and social sciences to biology, chemistry and physics. Thus linguistics becomes a natural science and contributes to the unity of science. This unity is clearly evident in the research reported here by these fifteen pioneering authors from diverse areas as they work to reconstitute linguistics as a true hard science.

This book introduces aspiring bilinguals to second language acquisition research, but in a way that is accessible to non-specialists and relevant to their lives as language learners.--Elliot Blanton, Spanish Teacher, Butler County High School, Morgantown, Kentucky

The fascinating, fun, and friendly way to understand the science behind human language Linguistics is the scientific study of human language. Linguistics students study how languages are constructed, how they function, how they affect society, and how humans learn language. From understanding other languages to teaching computers to communicate, linguistics plays a vital role in society. Linguistics For Dummies tracks to a typical college-level introductory linguistics course and arms you with the confidence, knowledge, and know-how to score your highest. Understand the science behind human language Grasp how language is constructed Score your highest in college-level linguistics If you're enrolled in an introductory linguistics course or simply have a love of human language, Linguistics For Dummies is your one-stop resource for unlocking the science of the spoken word.

Required reading for computational linguists, this work contains a series of important contributions to the science of language, focusing on the study of word length. The book includes an introduction to the history and state of the art of word length studies. The studies included unify contributions from three crucial fields of study in linguistics: linguistics and text analysis, mathematics and statistics, and corpus and database design. Together they provide a comprehensive approach to the quantitative study of text and language.

From astronomy to zoology, the practice of science proceeds from scientific ways of thinking. These patterns of thought, such as defining and classifying, hypothesizing and experimenting, form the building blocks of all scientific endeavor. Understanding how they work is therefore an essential foundation for everyone involved in scientific study or teaching, from elementary school students to classroom teachers and professional scientists. In this book, Steven Darian examines the language of science in order to analyze the patterns of thinking that underlie scientific endeavor. He draws examples from university science textbooks in a variety of disciplines, since these offer a common, even canonical, language for scientific expression. Darian identifies and focuses in depth on nine patterns—defining, classifying, using figurative language, determining cause and effect, hypothesizing, experimenting, visualizing, quantifying, and comparing—and shows how they interact in practice. He also traces how these thought modes developed historically from Pythagoras through Newton.

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