

1. Record Nr.	UNINA9910483225003321
Titolo	The Origins of Sciences in China : History of Science and Technology in China Volume 1 / / edited by Xiaoyuan Jiang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-15-7853-2
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (961 pages)
Collana	History of Science and Technology in China, , 2730-9118
Disciplina	509.51
Soggetti	Science - History Science - Social aspects History of Science Science and Technology Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Overview of ancient Chinese studies of Heaven -- the Pre-qin period: Scientific and Technological Development in the Flourishing Times of Diverse Schools of Thoughts -- Chinese Agriculture and Conceptual Evolution of Agricultural Science Kao Gong Ji and Chinese Ancient Craftsmanship Industry -- From the Bamboo or Silk Medicine Books to the Establishment of Classics -- Literature on the Bamboo Slips and Chinese Mathematical History -- Historical Development of Chinese Traditional Metrology -- Cosmology of Ancient Chinese People -- Ancient Chinese Architecture -- Ancient Chinese Angle: Concept and Measurement -- Shipbuilding and Shipping in China -- The Development of Bronze Metallurgical Technology in the Pre-Qin Period -- Marquis Yi of Zeng's Bell Set and Ancient Chinese Medicine -- Techniques of Bronze Kingdom: Ancient Chinese Casting Technologies -- Ancient Chinese Alchemy -- Nine Chapters on Mathematical Procedures and Liu Hui -- Glossary -- "Comparison of Chronicle of Events in China and Western Countries".
Sommario/riassunto	This volume outlines the origins of a wide range of disciplines including astronomy, agricultural science, medicine, physics, chemistry, and natural history. It provides an overview of China's history of science and technology, which can be traced back to the pre-Qin times when

the arts had free expression and the schools of thought were unrestricted. It also includes a glossary and comparison of the chronicle of events in China and the West for reference. This is the first volume in the series History of Science and Technology in China. History of Science and Technology in China is the first series with high academic values on general history of Chinese science and technology, with contributions by top-notch scholars in this field. This 5-volume work provides an encyclopedic historical panorama of Chinese scientific and technological development. It unfolds the history of Chinese science and technology through a clarified timeline from as early as the far ancient times to the very present. This work consists of five volumes: Origins of Chinese Sciences, Ancient Chinese Studies of Heaven and Earth, High Tide of Chinese Sciences, Theoretical and Technological Development, and Western Influences.

2. Record Nr.	UNINA9910973155203321
Titolo	Approaches to complex predicates / / edited by Lea Nash ; Pollet Samvelian
Pubbl/distr/stampa	Leiden ; ; Boston : , : Brill, , [2016]
ISBN	9789004307094 9004307095
Descrizione fisica	1 online resource (301 p.)
Collana	Syntax & Semantics ; ; 41
Altri autori (Persone)	NashLea SamvelianPollet
Disciplina	415/.6
Soggetti	Grammar, Comparative and general - Verb phrase Grammar, Comparative and general - Syntax
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter / Léa Nash and Pollet Samvelian -- Introduction: Approaches to Complex Predicates / Léa Nash and Pollet Samvelian -- From Adpositions to Events: The Case of Location Verbs in Basque / Ane Berro -- Univerbation of Light Verb Compounds and the Obligatory Coding Principle / Denis Creissels -- Variation and Grammaticalisation

in Bantu Complex Verbal Constructions: The Dynamics of Information Growth in Swahili, Rangi and SiSwati / Hannah Gibson and Lutz Marten -- Tuning in to the Verb-Particle Construction in English / Adele E. Goldberg -- Noun-Verb Complex Predicates in Hindi and the Rise of Non-Canonical Subjects / Annie Montaut -- Malayalam Ceyy-Support and Its Relation to Event and Argument Structure / Pooja Paul -- Complex Predicates as Complementation Structures / Peter Svenonius -- Complex Predicate Formation via Voice Incorporation / Susanne Wurmbrand -- Index / Léa Nash and Pollet Samvelian.

Sommario/riassunto

Complex predicates can be loosely defined as a sequence of items that behave as a single predicate, projecting a single argument structure within a clause. Each of the members of the predicate contributes part of the information ordinarily associated with a single head. The present volume presents a collection of theoretical linguistic results on the study of complex predicates in different perspectives and with a variety of approaches. Important empirical and theoretical issues cutting across various subfields of linguistics are being addressed in this book, such as : • Syntactic and semantic modeling of complex predicate formation: compositionality, argument structure, event structure. • Differences between syntactic and morphological processes of lexeme formation. • Typological and diachronic issues in complex predicate formation. • Neo-Davidsonian analyses of abstract predicate decomposition and its morphological correlates Contributors are: Ane Berro, Denis Creissels, Hannah Gibson, Adele Goldberg, Lutz Marten, Annie Montaut, Léa Nash, Pooja Paul, Pollet Samvelian, Peter Svenonius, and Susanne Wurmbrand.
