

1. Record Nr.	UNINA9910779729503321
Titolo	Research in Chinese as a second language [[electronic resource] /] / edited by Istvan Kecskes
Pubbl/distr/stampa	Berlin, : De Gruyter Mouton, 2013
ISBN	1-61451-255-8
Descrizione fisica	1 online resource (294 p.)
Collana	Trends in applied linguistics, , 1868-6362 ; ; v. 9
Altri autori (Persone)	KecskesIstvan
Disciplina	495.1/80071
Soggetti	Chinese language - Study and teaching - Foreign speakers Second language acquisition - Research
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	Frontmatter -- Table of contents -- Contributors to the volume -- Introduction -- Chapter 1: Research base for practice -- Developing Chinese oral skills - A research base for practice / Orton, Jane -- Asymmetrical style of communication in Mandarin Chinese talk-in- interaction: Pedagogical implications for TCSOL professionals / Yang, Ping -- Learning tones cooperatively in the CSL classroom: A proposal / Chen, Wang -- Chapter 2: Integrating culture and language -- Integrating culture and language in the CFL classroom: A view from the bottom up / Danison, Ned -- Analysis of pragmatic functions of Chinese cultural markers / Wang, Xiaolu / Ma, Tingting -- Gestures as tone markers in multilingual communication / Chen, Chun-Mei -- The collaborative construction of cultural knowledge in a Chinese movie class / Liu, Ying -- Chapter 3: Acquisition of language structures -- The acquisition of Chinese modal auxiliary Neng Verb Group (NVG): A case study of an English L2 learner of Chinese / Xiong, Wen -- Acquisition of Chinese relative clauses at the initial stage / Xu, Yi -- Conceptual similarities in languages - Evidence from English be going to and its Chinese counterparts / Lin, Zi-Yu -- SLA of Mandarin nominal syntax: Emergence order in the early stages / Charters, Helen -- Index
Sommario/riassunto	The book aims to address one of the main problems of Chinese language teaching: lack of research base. The rapidly growing interest in Chinese language teaching has not resulted in the development of a

strong research background. This book attempts to change the current situation. The volume consists of three chapters. Chapter I: Research Base for Practice contains three papers, each of which uses research findings as a basis for solving issues connected with practical language teaching. Chapter II: Integrating Culture and Language is about one of the most intriguing topics of current language-oriented research: how to integrate culture into the process of language teaching. Chapter III: Acquisition of Language Structures consists of studies that investigate the acquisition of certain grammatical structures in Chinese. There are only a few papers in the literature on this issue, so the articles in this chapter are especially important for further research. One of the most important features of the volume is that each paper makes an attempt to bring together theory and practice by focusing on theory-building based on practice or theory application in practice. Thus the book can be recommended to both researchers and practitioners.

2. Record Nr.	UNISA996575263703316
Titolo	C37.20.7-2017/Cor 1-2021 - IEEE Guide for Testing Switchgear Rated up to 52 kV for Internal Arcing Faults--Corrigendum 1 / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	[Place of publication not identified] : , : IEEE, , 2021
ISBN	1-5044-7499-6
Descrizione fisica	1 online resource
Disciplina	671.73
Soggetti	Metal cladding
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	A procedure for testing and evaluating the performance of switchgear for internal arcing faults is covered. A method of identifying the capabilities of this equipment is given. Service conditions, installation, and application of equipment are also discussed. As used in this document, the term switchgear is used as a general term covering

switching and interrupting devices and their combination with associated control, instrumentation, metering, protective and regulating devices, assemblies of those devices with associated interconnections, accessories, and supporting structures used primarily in conjunction with the generation, transmission, distribution, and conversion of electrical power.
