

1. Record Nr.	UNINA9910820564403321
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Titolo	How language began : gesture and speech in human evolution / / David McNeill [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2012
ISBN	1-316-08982-7 1-139-56454-4 1-283-61086-8 1-139-55100-0 9786613923318 1-139-10866-2 1-139-55596-0 1-139-54975-8 1-139-55471-9 1-139-55225-2
Descrizione fisica	1 online resource (xiv, 264 pages) : digital, PDF file(s)
Collana	Approaches to the evolution of language
Disciplina	401
Soggetti	Language and languages - Origin Speech and gesture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: Gesture and the origin of language -- What evolved (in part): The Growth Point -- How it evolved (in part): Mead's Loop -- Effects of Mead's Loop -- Ontogenesis in evolution, evolution in ontogenesis -- Alternatives, their limits, and the science base of the growth point.
Sommario/riassunto	Human language is not the same as human speech. We use gestures and signs to communicate alongside, or instead of, speaking. Yet gestures and speech are processed in the same areas of the human brain, and the study of how both have evolved is central to research on the origins of human communication. Written by one of the pioneers of the field, this is the first book to explain how speech and gesture evolved together into a system that all humans possess. Nearly all

theorizing about the origins of language either ignores gesture, views it as an add-on or supposes that language began in gesture and was later replaced by speech. David McNeill challenges the popular 'gesture-first' theory that language first emerged in a gesture-only form and proposes a groundbreaking theory of the evolution of language which explains how speech and gesture became unified.
