

1. Record Nr.	UNINA9910794472203321
Titolo	Bonding through context : language and interactional alignment in Japanese situated discourse // edited by Risako Ide, Kaori Hata
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : John Benjamins Publishing Company, , [2020] ©2020
Descrizione fisica	1 online resource (301 pages)
Collana	Pragmatics & Beyond New Series (P&BNS) ; ; Volume 314
Disciplina	495.60141
Soggetti	Japanese language - Discourse analysis Japanese language - Social aspects Interpersonal relations and culture - Japan
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction: Bonding through context / Risako Ide and Kaori Hata -- Shifting bonds in suspect interrogations : a focus on person-reference and modality / Kuniyoshi Kataoka -- Reported thought, narrative positioning, and emotional expression in Japanese public speaking narratives / Cynthia D. Dunn -- The discursive construction of husband and wife bonding : analyzing benefactives in childrearing narratives / Risako Ide and Takako Okamoto -- Bonded but un-bonded : an ethnographic account of discordance in social relations / Makiko Takekuro -- Social consequences of common ground in the act of bonding : a sociocognitive analysis of intercultural encounters / Masataka Yamaguchi -- Confronting the EU referendum as immigrants : how 'bonding/un-bonding' works in narratives of Japanese women living in the UK / Kaori Hata -- Familial bonding : the establishment of co-presence in webcam-mediated interactions / Chiho Sunakawa -- Micro-bonding moments : laughter in the joint construction of mutual affiliation in initial-encounter interactions by first and second language speakers of Japanese / Cade Bushnell -- Creating interactional bonds during theatrical rehearsals : an interactional approach of the documentary method of interpretation / Augustin Lefebvre -- Getting to the point : indexical reference in English and Japanese email

discourse / Lindsay Yotsukura -- Playful naming in playful framing : the intertextual emergence of neologism / Hiroko Takanashi -- Intertextuality in Japanese advertising : the semiotics of shared narrative / Patricia J. Wetzel.

Sommario/riassunto

"This book examines the linguistic and interactional mechanisms through which people bond or feel bonded with one another by analyzing situated discourse in Japanese contexts. The term "bonding" points to the sense of co-presence, belonging, and alignment with others as well as with the space of interaction. We analyze bonding as established, not only through the usage of language as a foregrounded code, but also through multi-layered contexts shared on the interactional, corporeal, and socio-cultural levels. The volume comprises twelve chapters examining the processes of bonding (and un-bonding) using situated discourse taken from rich ethnographic data including police suspect interrogations, Skype-mediated family conversations, theatrical rehearsals, storytelling, business email correspondence and advertisements. While the book focuses on processes of bonding in Japanese discourse, the concept of bonding can be applied universally in analyzing the co-creation of semiotic, pragmatic, and communal space in situated discourse"--

2. Record Nr.	UNINA9910373910703321
Titolo	Autophagy: Biology and Diseases : Basic Science / / edited by Zheng-Hong Qin
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2019
ISBN	981-15-0602-7
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (xv, 727 pages) : illustrations
Collana	Advances in Experimental Medicine and Biology, , 2214-8019 ; ; 1206
Disciplina	574.87
Soggetti	Medicine - Research Biology - Research Cytology Biochemistry Biomedical Research Cell Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	History and current status of autophagy research -- Regulation of ATG and autophagy initiation -- Regulation of autophagy by mTOR signaling pathway -- AMPK and autophagy -- Beclin 1, Bcl-2 and autophagy -- TP53, TP53 target genes (DRAM, TIGAR) and autophagy -- Ca(2+) ion and autophagy -- Endoplasmic reticulum stress and autophagy -- Oxidative stress and autophagy -- Noncoding RNAs and autophagy -- Epigenetic regulation of autophagy -- Protein modification and autophagy activation -- Other molecular mechanisms regulating Autophagy -- The role of nanomaterials in autophagy -- Structural basis of autophagy regulatory proteins -- Autophagy and energy metabolism -- Autophagy and lipid metabolism -- Autophagy and the metabolism of misfolding protein -- Autophagy in mitochondrial quality control -- Chaperone-mediated autophagy -- Autophagy in reproduction -- Autophagy in development and differentiation -- Autophagy in normal stem cells and specialized cells -- Autophagy, aging and longevity -- Autophagy and the ubiquitin-proteasome system -- Immuno-signal and autophagy regulation -- Autophagy and the immune response -- Autophagy and immune tolerance --

Autophagy and cell survival and death -- Coordination of autophagy and other cellular activities.

Sommario/riassunto

This book series consists of 3 volumes covering the basic science (Volume 1), clinical science (Volume 2) and the technology and methodology (Volume 3) of autophagy. Volume 1 focuses on the biology of autophagy, including the signaling pathways, regulating processes and biological functions. Autophagy is a fundamental physiological process in eukaryotic cells. It not only regulates normal cellular homeostasis, and organ development and function, but also plays an important role in the pathogenesis of a wide range of human diseases. Thanks to the rapid development of molecular biology and omic technologies, research on autophagy has boomed in recent decades, and more and more cellular and animal models and state-of-the-art technologies are being used to shed light on the complexity of signaling networks involved in the autophagic process. Further, its involvement in biological functions and the pathogenesis of various diseases has attracted increased attention around the globe. Presenting cutting-edge knowledge, this book series is a useful reference resource for researchers and clinicians who are working on or interested in autophagy.