

1. Record Nr.	UNINA9911046707203321
Autore	Chase Robert O.
Titolo	An introduction to medical Spanish : communication and culture / / Robert O. Chase, Clarisa B. Medina de Chase
Pubbl/distr/stampa	New Haven, CT : , : Yale University Press, , [2019] ©2018
ISBN	0-300-24060-0
Edizione	[Fifth edition.]
Descrizione fisica	1 online resource (481 pages)
Disciplina	468.3/42102461
Soggetti	Spanish language Medicine Terminology as Topic Terminology Conversation and phrase books Phrase books. Textbooks.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Acknowledgments -- Wild Grass : Childhood and Teens -- On the Path of Command -- Back to Military Work -- To the Top -- Gathering Clouds -- On the Edge of the International Storm -- On the Front Line -- The End of the Military Career -- Government and Other Battles -- The Six Day War -- Occupation Policies -- Controversies -- Yom Kippur -- In the Crucible -- "Shall the Sword Devour Forever?" -- Sunset -- Legacy.
Sommario/riassunto	The updated, fifth edition of the widely used introductory Spanish textbook designed specifically for health care professionals As the Spanish-speaking population grows, nurses, doctors, dentists, and other health care professionals increasingly need to communicate in Spanish with their patients. Formerly titled An Introduction to Spanish for Health Care Workers, the fifth edition of this popular textbook is designed for students with little or no formal background in the language, and uses text, audio, video, classroom activities, and electronic exercises to teach basic grammar, specialized medical

vocabulary, and colloquial terms as well as Latino customs and communication styles. The only program on the market with online videos demonstrating doctor-patient interactions, the fifth edition has been updated to include: High-frequency vocabulary lists, New activities to support the presentational mode of communication, additional structure and lexicon related to zika, diabetes, pediatrics, heart disease, and neurological evaluation, a more interactive website with self-correcting exercises and supplemental material.
