

1. Record Nr.	UNINA9910524886103321
Autore	Mintz Malcolm Warren
Titolo	Bikol Dictionary / by Malcolm W. Mintz
Pubbl/distr/stampa	University of Hawai'i Press, 2018 Baltimore, Maryland : , : Project Muse, , 2018 ©2018
Descrizione fisica	1 online resource (unpaged)
Soggetti	English language - Bikol Bikol language - English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: Honolulu : University of Hawai'i Press, 1971 in series PALI language texts. Philippines.
Sommario/riassunto	The Bikol language of the Philippines, spoken in the southernmost peninsula of Luzon Island and extending into the island provinces of Catanduanes and Masbate, is presented in this bilingual dictionary. An introduction explains the Bikol alphabet, orthographic representation (including policies adopted in writing Spanish and English loan words), foreign sounds in Bikol, and Bikol phonology. A section on the use of the dictionary outlines these elements: affixes, tenses, verbal and nonverbal stress, combined affix forms, the causative series "pa-," "mang-" and "pang-" series, "pang-" as a nominal, "maki-" and "paki-" series, "hing-" series, unintentional action, ability series, "magin," and plural nouns, verbs, and adjectives. The Bikol-English and English-Bikol dictionary sections follow.

2. Record Nr.	UNINA9910298420403321
Titolo	The Behavioral Neuroscience of Drug Discrimination // edited by Joseph H. Porter, Adam J. Prus
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-98561-2
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (324 pages)
Collana	Current Topics in Behavioral Neurosciences, , 1866-3370 ; ; 39
Disciplina	615.78
Soggetti	Neurosciences Psychopharmacology Behavioral sciences Behavioral Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	From the Contents -- Preface -- Part 1. Overview -- Part 2. The Discriminative Stimulus Properties of Drugs -- Part 3. Approaches to Drug Discrimination.
Sommario/riassunto	The goal for this volume is to provide an up-to-date review of the discriminative stimulus properties of major psychoactive drug classes with an emphasis on how this paradigm enhances our understanding of these drugs and how these findings translate from animals to humans. The drug discrimination paradigm applies to both drugs of abuse and drugs for treating mental illnesses, and research from these studies has provided immense translational value for learning about the mechanisms responsible for drug effects in humans.