

1. Record Nr.	UNINA9910464854803321
Autore	Stout Timothy G.
Titolo	Japanese katakana for beginners : first steps to mastering the Japanese writing system / / Timothy G. Stout ; illustrated by Alexis Cowan
Pubbl/distr/stampa	North Clarendon, Vermont : , : Tuttle Publishing, , 2007 Singapore : , : Asia Pacific, , [date of distribution not identified] ©2007
ISBN	1-4629-1401-2
Descrizione fisica	1 online resource (219 p.)
Collana	Tuttle Language Library
Disciplina	495.6/82421
Soggetti	Japanese language - Writing - Kana Japanese language - English Japanese language - Study and teaching - Writing Japanese language - Self-instruction - Writing Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Copyright; Contents; Introduction; SECTION ONE: The Basic 46 Katakana Characters; Reading Practice 1: ~ ; Reading Practice 2: ~ ; Reading Practice 3: ~ ; SECTION TWO: Katakana Usage Rules; Rule 1: Tenten and Maru; Reading Practice 4: Tenten and Maru; Rule 2: Combined Characters; Reading Practice 5: Combined Characters; Rule 3: Small "tsu"; Reading Practice 6: Small "tsu"; Rule 4: Additional Combined Characters; Reading Practice 7: Additional Combined Characters; SECTION THREE: Reading and Writing Practice; Answers; Suggested Activities; Acknowledgments; Back Cover
Sommario/riassunto	This is a user-friendly guide to learning Japanese Katakana and includes a set of 46 flash cards. Japanese Katakana for Beginners makes learning of katakana fast and effective by using memorable picture mnemonics, along with clear explanations, examples and lots of fun exercises-a method that has helped thousands of students learn katakana successfully in the United States and Japan. Picture mnemonics enhance memory by associating the shape and sound of each katakana character with combinations of images and English

2. Record Nr.	UNISA996384433903316
Titolo	Llyfer plyagin [sic] ar catechisme .. [[electronic resource]]
Pubbl/distr/stampa	[S.I.], : Joan Beale, 1633
Descrizione fisica	[187] p
Soggetti	Catechisms, Welsh
Lingua di pubblicazione	Welsh
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imperfect: faded, torn and worn, with loss of text; t.p. mostly illegible. Title and imprint from STC (2nd ed.). Reproduction of original in: National Library of Wales.
Sommario/riassunto	eebo-0098

3. Record Nr.	UNINA9910424637403321
Autore	Chu Fuqiang
Titolo	Condensed and melting droplet behavior on superhydrophobic surfaces // Fuqiang Chu
Pubbl/distr/stampa	Singapore : , : Tsinghua University Press : , : Springer, , [2020] ©2020
ISBN	981-15-8493-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XIII, 138 p. 97 illus., 66 illus. in color.)
Collana	Springer theses
Disciplina	541.33
Soggetti	Hydrophobic surfaces
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Doctoral thesis accepted by Tsinghua University, Beijing, Chin."--Title page.
Nota di contenuto	System overview -- Fabrication of superhydrophobic surfaces -- Condensed droplet behaviors -- Simulation on multi-droplet coalescence induced droplet jumping -- Ice droplet melting behaviors -- Meltwater evolution behaviors -- Relationship between droplet behavior and surface wettability -- Concluding remarks.
Sommario/riassunto	This book introduces the fabrication of superhydrophobic surfaces and some unique droplet behaviors during condensation and melting phase change on superhydrophobic surfaces, and discusses the relationship between droplet behavior and surface wettability. The contents in this book, which are all research hotspots currently, shall not only bring new insights into the physics of condensation and icing/frosting phenomena, but also provide theoretical support to solve the heat transfer deterioration, the ice/frost accretion and other related engineering problems. This book is for the majority of graduate students and researchers in related scientific areas.

4. Record Nr.	UNINA9910713901603321
Autore	Vaccaro J. J.
Titolo	Plan of study for the regional aquifer-system analysis, Columbia Plateau, Washington, northern Oregon, and northwestern Idaho / / by J. J. Vaccaro
Pubbl/distr/stampa	Tacoma, Washington : , : United States Department of the Interior, Geological Survey, , 1986
Descrizione fisica	1 online resource (iii, 25 pages) : illustrations, maps
Collana	Water-resources investigations report ; ; 85-4151
Soggetti	Aquifers - Columbia Plateau Aquifers United States Columbia Plateau
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A contribution of the Regional Aquifer System Analysis Program."
Nota di bibliografia	Includes bibliographical references (pages 24-25).