

1. Record Nr.	UNISA996391468803316
Autore	Manwayring Henry, Sir, <1587-1653.>
Titolo	The sea-mans dictionary: or, An exposition and demonstration of all the parts and things belonging to a shippe [[electronic resource]] : together with an explanation of all the termes and phrases used in the practique of navigation. // Composed by that able and experienced sea-man Sr Henry Manwayring, Knight: and by him presented to the late Duke of Buckingham, the then Lord High Admirall of England
Pubbl/distr/stampa	London, : Printed by G. M. for John Bellamy, and are to be sold at his shop at the signe of the three golden Lions in Cornehill neare the Royall Exchange, 1644
Descrizione fisica	[8], 118 [10] p
Soggetti	Naval art and science - Dictionaries - English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes inferences to America. Annotation on Thomason copy: "Sept: 23." "I have perused this book, & find it so universally necessary for all sorts of men, that I conceive it very fit to be at this time imprinted for the good of the Republicke. Septemb. 20. 1644. John Booker." Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910300364003321
Autore	Seneviratne Pradeeka
Titolo	Beginning BBC micro:bit : A Practical Introduction to micro:bit Development // by Pradeeka Seneviratne
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2018
ISBN	9781484233603 1484233603
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIV, 256 p. 145 illus., 128 illus. in color.)
Collana	Technology in Action
Disciplina	629.89
Soggetti	Computer input-output equipment Hardware and Maker
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Chapter 1: Getting Ready -- Chapter 2: Working with Display and Images -- Chapter 3: Working with Buttons -- Chapter 4: Using Inputs and Outputs -- Chapter 5: Using the Accelerometer and Compass -- Chapter 6: Working with Music -- Chapter 7: Working with Speech -- Chapter 8: Storing and Manipulating Files -- Chapter 9: Networks and Radios -- Appendix A: Updating DAPLink Firmware and Using REPL with Tera Term -- Appendix B: Using micro:bit and micro:bit Blue Apps with Mobile Devices.
Sommario/riassunto	Learn essential concepts and techniques to build simple-to-advanced projects and overcome common programming challenges in micro:bit development. Beginning BBC micro:bit will take you through the complete features and capabilities of the micro:bit controller, enabling you to program and build your own projects. The uses are endless for the micro:bit and this books will help get you started on building your next project with this popular and easy-to-use microcontroller. You'll use online Python Editor and Mu Editor to build your own applications. Reviewed by the micro:bit developer team, this comprehensive guide also provides clean code examples to help you learn the key concepts behind the micro:bit API. .