

1. Record Nr.	UNISA996388627203316
Autore	Guercino <1591-1666.>
Titolo	A booke of portraicture [[electronic resource] /] / [engraved by] Iohn Chantry, Sculp., 1663
Pubbl/distr/stampa	[London], : Sold by Godfrey Richards ... neere the Royall Exchange, London, [1665]
Descrizione fisica	21 leaves of plates : ill
Altri autori (Persone)	ChantryJohn <d. 1662?>
Soggetti	Drawing - 17th century Figure drawing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Illustrated t.p. Attributed to Giovanni Francesco Barbieri. Cf. Wing (2nd ed.). "Plates for beginners in the art of design and painting, engraved by John Chantry after Guercino"--Hoe, R. Auction cat. Date of publication from Wing. Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910557611903321
Autore	Crüsemann Max
Titolo	Natural Product Genomics and Metabolomics of Marine Bacteria
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (244 p.)
Soggetti	Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Marine organisms are a treasure trove for the discovery of novel natural products, and, thus, marine natural products have been a focus of interest for researchers for decades. Some marine bacteria are prolific producers of natural products, occurring either free-living or, as recently shown, in symbiosis with marine animals. Recent advances in DNA sequencing have led to an enormous increase in published bacterial genomes and bioinformatics tools to analyze natural product biosynthetic potential by various "genome mining" approaches. Similarly, analytical NMR and MS methods for the characterization and comparison of metabolomes of natural product producers have advanced. Novel interdisciplinary approaches combine genomics and metabolomics data for accelerated and targeted natural product discovery. This Special Issue invites articles from both genomics- and metabolomics-driven studies on marine bacteria with a focus on natural product discovery and characterization. We particularly welcome articles that combine genomics and metabolomic approaches for the dereplication and characterization of marine bacterial natural products.</p>