

1. Record Nr.	UNISA996387314303316
Autore	Goring George Goring, Baron, <1608-1657.>
Titolo	The declaration of Colonell Goring vpon his examination [[electronic resource] ] : touching the late intended conspiracie against the state, vvith the report of that worthy gentleman Mr. Fynes to the House of Commons from the Committee upon the examination of severall gentlemen concerning the same, lune 1641
Pubbl/distr/stampa	[London, : s.n.], 1641
Descrizione fisica	[2], 9 p
Soggetti	Great Britain History Charles I, 1625-1649
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Place of publication suggested by Wing. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910595069303321
Autore	Morikawa Toshio
Titolo	Bio-Functional Natural Products in Edible Resources for Human Health and Beauty
Pubbl/distr/stampa	Basel, 2022
Descrizione fisica	1 online resource (226 p.)
Soggetti	Medicine and Nursing Pharmacology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Natural products remain important repositories of promising therapeutic candidates due to their rich chemical and biological diversity. The Special Issue on "Bio-functional Natural Products in Edible Resources for Human Health and Beauty" is intended to offer biological active natural products from edible resources as candidates and/or leads for pharmaceuticals, dietary supplements, functional foods, cosmetics, and food additives, etc. The research fields of this Special Issue include natural products chemistry, phytochemistry, pharmacognosy, food chemistry, bioorganic chemistry, chemical biology, molecular biology, molecular pharmacology, and other related research fields of bioactive natural products obtained from the edible resources. This eBook contains 12 Reviews and Articles focusing on these research areas. I hope that this eBook will be of benefit to outstanding professionals in these research areas.