

1. Record Nr.	UNISA996384056903316
Titolo	Recreation for ingenious head-peece, or, A pleasant grove for their wits to vvaile in [[electronic resource]] : of epigrams, 700, epitaphs, 200, fancies, a number, fantasticks, abundance : with their new addition, multiplication and division
Pubbl/distr/stampa	London, : Printed for John Stafford ..., [1663]
Descrizione fisica	[432] p. : ill
Altri autori (Persone)	SmithJames <1605-1667.> MennesJohn, Sir, <1599-1671.>
Soggetti	Epigrams Epitaphs English poetry - Early modern, 1500-1700
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Added t.p. engraved and illustrated (by William Marshall): Witt's recreations refined & augmented with ingenious conceites for the wittie, and Merrie Medicines for the melancholie. Printed by M. Symmons and S. Symmons, 1663. Earlier editions 1640 and 1641 appeared under title: Wits recreations ... Another 1663 edition has printed t.p.; by S. Simmons, in Aldersgate Street, 1663. Has been ascribed to Sir John Mennes and James Smith, but includes the work of others. Cf. NUC pre-1956, and DNB. Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910404080503321
Autore	Childs Caroline E
Titolo	Diet and Immune Function
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2020
ISBN	3-03921-613-9
Descrizione fisica	1 online resource (314 p.)
Soggetti	Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Supporting initiation, development and resolution of appropriate immune responses is key to survival. Many nutrients and dietary components have been purported to have a role in supporting optimal immune function. This is vital throughout the life course, from the development and programming of the immune system in early life, to supporting immunity and reducing chronic inflammation in older people. In this special issue of Nutrients, we examine the evidence for the role of diet and dietary components in promoting protective immunity.