Record Nr. UNINA9910282660103321

Titolo II Palazzo ducale di Modena : regia mole maior animus / a cura di Elena

Corradini, Elio Garzillo, Graziella Polidori ; testi di Eraldo Antonini ... [et

al.]; fotografie di Vincenzo Negro, Diego Tabanelli

Pubbl/distr/stampa [Modena] : Fondazione Cassa di risparmio di Modena, stampa 1999

Descrizione fisica 319 p.: ill.; 32 cm

Collana Monumenti modenesi

Locazione DARST

Collocazione 12.1026

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910150257303321

Autore Byrne Gay

Titolo The meaning of life 2 : more lives, more meaning / / Gay Byrne ; with

Roger Childs; interviews edited by Alice Childs

Pubbl/distr/stampa Dublin, Ireland:,: Gill & Macmillan,, [2014]

©2014

ISBN 0-7171-6490-X

Descrizione fisica 1 online resource (416 p.)

Disciplina 121.68

Soggetti Meaning (Philosophy)

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto Cover; Title Page; Contents; Preface; Imelda May; Peter McVerry; Mary

Robinson; Brian Cody; Ian Paisley; J. P. Donleavy; Emily O'Reilly; John Lonergan; Ronan Keating; Maureen Gaffney; Sean O'Sullivan; Christina Noble; Micheal O Muircheartaigh; Fionnula Flanagan; Colm Toibin; Mary

	Byrne; Colm Wilkinson; Celine Byrne; Edna O'Brien; Eamon Dunphy; Copyright; About the Author; About Gill & Macmillan
Sommario/riassunto	More big questions - and more interesting answers - from Gay Byrne's hugely popular RTE TV show. We all look for meaning in our lives and here twenty well-known public figures from Ian Paisley to Ronan Keating reflect on life's big questions and share what gives their lives meaning.
Record Nr.	UNINA9910557130003321
Autore	Coltelli Maria Beatrice
Titolo	High Performance Functional Bio-based Polymers for Skin-contact Products
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (224 p.)
Soggetti	Research and information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Sommario/riassunto

3.

Beauty masks, diapers, wound dressings, wipes, protective clothes and biomedical products: all these high-value and/or large-volume products must be highly compatible with human skin and they should have specific functional properties, such as anti-microbial, anti-inflammatory and anti-oxidant properties. They are currently partially or totally produced using fossil-based sources, with evident issues linked to their end of life, as their waste generates an increasing environmental concern. On the contrary, biopolymers and active biomolecules from biobased sources could be used to produce new materials that are highly compatible with the skin and also biodegradable. The final products can be obtained by exploiting safe and smart nanotechnologies such as the extrusion of bionanocomposites and electrospinning/electrospray, as well as

innovative surface modification and control methodologies. For all these reasons, recently, many researchers, such as those involved in the European POLYBIOSKIN project activities, have been working in the field of biomaterials with anti-microbial, anti-inflammatory and anti-oxidant properties, as well as biobased materials which are renewable and biodegradable. The present book gathered research and review papers dedicated to materials and technologies for high-performance products where the attention paid to health and environmental impact is efficiently integrated, considering both the skin-compatibility of the selected materials and their source/end of life.