

1. Record Nr.	UNINA9910461602203321
Autore	Earl Steve
Titolo	Brand anarchy [[electronic resource]] : managing corporate reputation / / Steve Earl and Stephen Waddington
Pubbl/distr/stampa	London, : Bloomsbury Pub., 2012
ISBN	1-283-47938-9 9786613479389 1-4081-5971-6 1-4081-5969-4
Descrizione fisica	1 online resource (290 p.)
Altri autori (Persone)	WaddingtonStephen
Disciplina	659.2
Soggetti	Brand name products Product management Corporate image Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Title Page; Dedication; Contents; Introduction; Chapter 1 Corporate reputation; Control in far simpler times; Appliance of science; Seeking more than fragile influence; What is PR these days?; The changing editorial world; In pursuit of the science of reputation; Is a best-guess still best?; Judgement days; Gaining command, not seizing control; Chapter 2 Media: traditional versus digital; The decline of print; Broadcast is booming; Changing media habits; The new media; Journalism versus user-generated content; Maintaining standards; Changing media models; What will readers pay for? No limits content 'Google charged'; Who are the new newsagents?; The future of media: smaller, leaner and less profitable; Chapter 3 Cutting out the middleman; The wall came down; Does each media type need a different approach?; Finding common ground; Conversation: an art; The daunting scale of conversations; The mighty media mashup; Media everywhere: mobile, static, work and play; Have appetites changed?; They're listening. What now?; A world of influence beyond engagement; Integrated media planning; Chapter 4 The end of spin and the need for

authentic communication

New organisational influence flows Radical transparency; Brandjacking: do you know who I am?; Authentic communication; Propaganda relations; The corporate obsession with press releases and other wire fodder; PR spam; An Inconvenient PR Truth; Searching for answers; The social media press release; Chapter 5 The audience answers back; Why are we baiting?; 'Oh behave!'; The social media bear pit; When conversation takes flight; You're being watched, everywhere; Conversation is also complex; The chatter that matters; Give a little, take a lot?; Chapter 6 On the inside; So who's in charge now? Getting to grips with changing media Don't underestimate the fascination; Wagging tongues, willing ears; You're a media brand, yes?; Becoming part of the action; And it's happening anyway; Learning by listening; Chapter 7 Monitoring and the management of risk; BP: Brutal Predicament; Making sense of data; Man versus machine; Sentiment analysis and other snake oil; Measure outcomes not outputs; Flawed metrics: reach and readership; Peer metrics; Can crowds really be wise?; Crap detection: verifying Internet sources; Legal process on the Internet; Protecting identity in networks
Chapter 8 Measuring reputation Making it count; Data with destiny; Does it really do that?; The search goes on; What is the public relations industry doing?; Death of Advertising Value Equivalent (AVE); The business of influence; If not reputation, what about influence?; Life in the P&L; Once you've measured, what then?; Chapter 9 Participation: the future of organisational communication; Back to the street; Searching for answers; Social relationship management; Social media and communication in a crisis; Brands as media; Bridges don't talk; people do; Participation; Developing communities
Developing a social media strategy

Sommario/riassunto

As the media landscape looks increasingly diverse and anarchic, individuals, organisations and governments should not waste time wondering whether they have lost control of their reputations. The simple fact is that they have never had control. The question is what they can do about it now, and what they need to consider for the future. The fragmentation of media and the rise of social media has brought brand and personal reputational risk into sharp focus like never before. Disaffected shareholders, customers and staff are voicing their opinions to a global internet audience. In a brand conte

2. Record Nr.	UNINA9910132397603321
Autore	Selyanin M. A (Michael A.)
Titolo	Hyaluronic acid : preparation, properties, application in biology and medicine // Mikhail A. Selyanin, Petr Ya. Boykov and Vladimir N. Khabarov ; translated from the Russian version by scientific editor Felix Polyak
Pubbl/distr/stampa	Chichester, England : , : Wiley, , 2015 ©2015
ISBN	1-118-69595-X 1-118-69593-3 1-118-69592-5
Descrizione fisica	1 online resource (215 p.)
Disciplina	612.015782
Soggetti	Hyaluronic acid Organic acids
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Title Page; Copyright Page; Contents; Foreword; Introduction; Chapter 1 The History of Hyaluronic Acid Discovery, Foundational Research and Initial Use; 1.1 Discovery; 1.2 Foundational Research; 1.3 Initial Medical Applications; 1.4 Sources of Hyaluronan; 1.5 Current Medical Study and Use; 1.6 Impact and Future Directions; References; Chapter 2 The Biological Role of Hyaluronic Acid; 2.1 Hyaluronic Acid Phylogenesis; 2.1.1 Polysaccharide Structure and the Problems of Phylogenesis; 2.1.2 Physico-Chemical and Functional Differences of Polysaccharides 2.1.3 Biochemical Features of Hyaluronic Acid and Other Glycosaminoglycans 2.2 Functions of Hyaluronan in Human Ontogenesis; 2.2.1 Role of Hyaluronic Acid in Fertilization; 2.2.2 Hyaluronan and Other Glucosaminoglycans in Cell Division, Migration and Differentiation; 2.2.3 Hyaluronic Acid and Sulfated Glycosaminoglycans in Maintaining a Differentiated Status of Cells; 2.2.4 Hyaluronan and Induction of Cellular Cycles for Differentiated Cells; 2.2.5 The Source of Hyaluronic Acid's Functional Properties and the Dynamics of its Synthesis and Degradation

2.2.6 The Rules of Biopolymer Functional Cleavage
 2.3 Hyaluronan Signalling Systems; 2.4 Hyaluronan Functions in the Extracellular Matrix; 2.4.1 Extracellular Space; 2.4.2 Composition and Functioning of the Extracellular Matrix; 2.4.3 The Role of Hyaluronan in Transportation of Substances through the Extracellular Matrix: Diffusion, Osmosis, Electro-Osmosis and Vesicular Transportation; 2.4.4 Hyaluronan in the Extracellular Matrix of Different Connective Tissues; References;
 Chapter 3 Methods of Hyaluronic Acid Production; 3.1 Hyaluronan Sources and Extraction
 3.1.1 Hyaluronan Production from Animal Sources: General Methods
 3.1.2 Hyaluronan Purification; 3.1.3 The Chemical Production of Hyaluronan from Chicken Combs; 3.1.4 HA Production for Ophthalmology; 3.2 Bacterial Methods of Hyaluronic Acid Production; 3.3 Hyaluronan Destruction during Production, Storage and Sterilization; 3.4 Enzymatic Destruction of Hyaluronan; 3.4.1 Hyaluronidase Classification; 3.4.2 Properties and Functions of Hyaluronidases; 3.5 Non-Enzymatic Destruction of Hyaluronan; 3.5.1 Acid-Base Hydrolysis of Hyaluronan; 3.5.2 Oxidation-Reduction Depolymerization of Hyaluronan
 3.6 Quality of Hyaluronan Commercial Products of Animal and Bacterial Origin
 References; Chapter 4 Molecular and Supramolecular Structure of Hyaluronic Acid; 4.1 Primary Structure of Hyaluronic Acid; 4.2 Structure of Hyaluronan in Solution; 4.3 Rheological Properties of Hyaluronic Acid; References; Chapter 5 Chemical Modifications, Solid Phase, Radio-Chemical and Enzymatic Transformations of Hyaluronic Acid; 5.1 Main Characteristics of Cross-Linked Hydrogels; 5.2 Methods of Hyaluronic Acid Cross-Linking; 5.2.1 Cross-Linking with Carbodiimides; 5.2.2 Cross-Linking with Aldehydes
 5.2.3 Cross-Linking with Divinylsulfone

Sommario/riassunto

Hyaluronic acid is an essential part of connective, epithelial and neural tissues, and contributes to cell proliferation and migration. It is used as a stimulating agent for collagen synthesis and is a common ingredient in skin-care products, a multi-billion dollar industry, as it is believed to be a key factor in fighting the aging process. Hyaluronic Acid: Production, Properties, Application in Biology and Medicine consists of six chapters discussing the various issues of hyaluronic acid research. In Chapter 1, a historical analysis recounts the discovery and milestones of the research leading to t