

1. Record Nr.	UNINA990009619330403321
Autore	Meneely, Philip
Titolo	Analisi genetica avanzata / Philip Meneely ; edizione italiana a cura di Roberto Bernardoni e Giovanni Perini
Pubbl/distr/stampa	Milano : McGraw-Hill, c2012
ISBN	978-88-386-6519-6
Descrizione fisica	xx, 440m p. : ill. (col.) ; 27 cm
Disciplina	576.5072
Locazione	SC1
Collocazione	576.5072-MEN-1 576.5072-MEN-1A 576.5072-MEN-1B 576.5072-MEN-1C 576.5072-MEN-1D 576.5072-MEN-1E 576.5072-MEN-1F 576.5072-MEN-1G 576.5072-MEN-1H 576.5072-MEN-1I 576.5072-MEN-1L 576.5072-MEN-1M 576.5072-MEN-1N
Lingua di pubblicazione	Italiano Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910154290803321
Autore	Rowe Wendy
Titolo	Eat Beautiful : Food and Recipes to Nourish Your Skin from the Inside Out: a Cookbook
Pubbl/distr/stampa	, : Potter/Ten Speed/Harmony/Rodale, , 2016 ©2016
ISBN	0-8041-8959-5
Descrizione fisica	1 online resource (153 pages)
Classificazione	CKB039000HEA003000
Altri autori (Persone)	MillerSienna
Disciplina	646.7/26
Soggetti	Skin Beauty, Personal Health
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>"Wendy Rowe knows skin. After more than 20 years of experience as a makeup artist and beauty consultant, Wendy's approach is uncomplicated and holistic: care for it from the inside out. In Eat Beautiful, she has created easy and delicious recipes specifically designed to give your skin what it needs to glow. Wendy details how each ingredient feeds your skin, offering breakdowns of the vitamins and nutrients it provides. They include: Pomegranate: The Elixir of Youth packed with Vitamin C, which stimulates collagen production to keep skin looking taut, young, and radiant. · Spinach: The Free-Radical Fighter whose iron moves your blood, helping to repair your skin cells. · Chili Peppers: The Circulation Booster famous for its capsaicin, which reduces blood pressure and improves circulation by encouraging blood vessels to relax and dilate, therefore acting as an anti-inflammatory. · Natural Red Wine: The Youth Potion featuring a powerful anti-ageing antioxidant that slows the growth of acne-causing bacteria and fights disease-causing free radicals. Rowe's recipes showcase these essential foods to help target specific skin problems and alleviate common complaints. She even provides specific advice for what to incorporate or avoid depending on</p>

skin type. Here, too, are suggestions on how to pamper yourself with recipes for homemade masks, scrubs, mists, cleansers, and toners, as well as an informative section for troubleshooting those confidence-sapping skin problems. Organized into the four seasons, you can dip in and out of this stunning cookbook, or follow it as a plan. Either way, it ensures beautiful, radiant skin all year round"--

"Wendy Rowe knows skin. With more than 20 years of experience, her uncomplicated and holistic approach is focused on caring for it from the inside out. With Eat Beautiful, Rowe has created easy and delicious recipes specifically designed to give skin what it needs to glow. From cucumbers (the internal cleanser) to limes (the natural astringent) to carrots (the immunity booster), Rowe explains how each ingredient feeds the skin, and offers breakdowns of the vitamins and nutrients it provides. The recipes then correlate to these essential ingredients to help target specific skin problems and alleviate common complaints. Rowe provides specific advice for foods to embrace or avoid depending on skin type. While a cookbook for every meal at its core, here, too, are suggestions on how to keep skin pampered with recipes for homemade masks, scrubs, mists, cleansers, and toners, as well as an informative troubleshooting section for confidence-zapping skin problems.

Organized into the four seasons, this stunning book can be dipped in and out of, or followed as a plan, and will ensure beautiful, radiant skin all year round"--

---

3. Record Nr.	UNINA9910357851403321
Titolo	Socio-Technical Futures Shaping the Present : Empirical Examples and Analytical Challenges // edited by Andreas Lösch, Armin Grunwald, Martin Meister, Ingo Schulz-Schaeffer
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer VS, , 2019
ISBN	3-658-27155-8
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (310 pages)
Collana	Technikzukünfte, Wissenschaft und Gesellschaft / Futures of Technology, Science and Society, , 2524-3764
Disciplina	303.483
Soggetti	Philosophy Technology—Sociological aspects Philosophy of Technology Science and Technology Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction: Sociotechnical futures shaping the present -- Part I: Analytical concepts, different kinds and patterns of socio-technical futures -- Part II: Socio-technical futures in different processes of change -- Part III: Intervening into the present through prospective reasoning -- Part IV: White paper on technology assessment and socio-technical futures -- Contributors.
Sommario/riassunto	The exploration of ways to conceptualize the shaping of the present by sociotechnical futures is the aim of this volume. Therefore it brings together contributions from Science and Technology Studies and Technology Assessment, which focus all on the question how socio-technical images of the future shape present processes of innovation and transformation starting from empirical case studies and generalizing specific findings or by tackling conceptual questions from the outset. A white paper of 23 authors, which aims to sensitize researchers and practitioners completes the volume. Contents Analytical Concepts, Different Kinds and Patterns of Socio-Technical Futures.- Socio-Technical Futures in Different Processes of Change.- Intervening into the Present Through Prospective Reasoning.- White

Paper. Target Groups Researchers and students from social sciences and humanities The Editors Andreas Lösch is senior research scientist at the Institute for Technology Assessment and Systems Analysis (ITAS) and private lecturer for sociology at the Karlsruhe Institute of Technology (KIT). Armin Grunwald is director of the Institute for Technology Assessment and Systems Analysis (ITAS), full professor of philosophy and ethics of technology at Karlsruhe Institute of Technology (KIT) and heads the Office of Technology Assessment at the German Bundestag (TAB). Martin Meister is a research associate at the Department of Sociology, Chair on Sociology of Technology and Innovation at Technical University of Berlin. Ingo Schulz-Schaeffer is full professor of sociology and head of the sociology of technology and innovation group at the Department of Sociology at Technical University of Berlin.

---