

1. Record Nr.	UNINA9910426039403321
Autore	Dewedar Rasha
Titolo	Water conflicts and cooperation : a media handbook // edited by Rasha Dewedar
Pubbl/distr/stampa	UK, : CABI, 2020 Boston, MA : , : CAB International, , [2021] ©2021
ISBN	1-78924-797-7 1-78924-795-0
Descrizione fisica	1 online resource (48 pages) : illustrations; digital file(s)
Disciplina	333.9100962
Soggetti	Mass media - Africa Nile River Watershed Water rights Nile River Watershed Press coverage
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.
Nota di contenuto	1. Introduction: Water reporting, let your story flow -- 2. Beyond Politics, Knowledge Bridge in Indus Basin -- 3. Reporting on Water Diplomacy: Does Gender Matter? -- 4. The Minister, the Prophet and God's Eye: Scientists' voices in Nile media reporting -- 5. Covering Water in Times of Conflict -- 6. Water Reporting: Beyond dry pieces, nurture your coverage -- 7. Reporting Shared Narratives: Establishing transboundary cooperation through media -- 8. Media and Water, is the Glass Half Full? -- 9. Satisfy People's Thirst for Information: SIWI experience in training water journalists -- 10. Science Communication Skills for Water Coverage: Case study: IHE-SciDev Training
Sommario/riassunto	This handbook is for journalists, researchers and policy makers that are interested in working on science communication for water peace and cooperation and that are searching for ideas and inspiration. It features descriptions and reflections of the activities (action research, training modules, joint workshops, reporting grants, podcast, online photo campaign...) implemented by Open Water Diplomacy project in the Nile basin, and in the new international basins identified under the top-up activities on capacity development, as well as activities in the field of

media and water diplomacy implemented by other actors. It will be an online open access repository of case studies and best practices in the field of journalism and science communication for water peace and cooperation.

2. Record Nr.	UNINA9910254238803321
Autore	Leonida Mihaela D.
Titolo	Bionanomaterials for Skin Regeneration / / by Mihaela D. Leonida, Ish Kumar
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-39168-2
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XVIII, 144 p. 22 illus., 12 illus. in color.)
Collana	SpringerBriefs in Bioengineering, , 2193-097X
Disciplina	571.889
Soggetti	Regenerative medicine Tissue engineering Biomaterials Biomedical engineering Regenerative Medicine/Tissue Engineering Biomedical Engineering and Bioengineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	1. Bionanomaterials for the skin – more than just size -- 2. Bionanomaterials for the skin – more than just size -- 3. Wound Healing and Skin Regeneration -- 4. Transdermal and Topical Delivery to the Skin -- 5. Nanoparticles, Nanomaterials and Nanocarriers -- 6. Bioavailability in Delivery to the Skin -- 7. Lipid-based Nanoparticles in Cosmetic and Pharmaceutical Products for the Skin -- 8. Bionanomaterials with Antioxidant Effect for Skin Regeneration -- 9. Nanochitosan and the Skin -- 10. Nanocellulose -- 11. Bionanomaterials from Plant Sources -- 12. Nanomaterials, Scaffolds, and Skin Tissue Regeneration -- 13. Peptide and Protein-based Nanomaterials in Applications for the Skin -- 14. Nanotoxicity and the

Sommario/riassunto

This book gives a concise overview of bionanomaterials with applications for skin regeneration. The advantages and challenges of nanoscale materials are covered in detail, giving a basic view of the skin structure and conditions that require transdermal or topical applications. Medical applications, such as wound healing, care for burns, skin disease, and cosmetic care, such as aging of the skin and photodamage, and how they benefit from bionanomaterials, are described in detail. A final chapter is devoted to the ethical and social issues related to the use of bionanomaterials for skin regeneration. This is an ideal book for researchers in materials science, medical scientists specialized in dermatology, and cosmetic chemists working in formulations. It can also serve as a reference for nanotechnologists, dermatologists, microbiologists, engineers, and polymer chemists, as well as students studying in these fields.
