

1. Record Nr.	UNINA9910810320903321
Autore	Clippinger Dorinda A.
Titolo	Planning and organizing business reports : written, oral, and research-based / / Dorinda Clippinger
Pubbl/distr/stampa	New York, New York (222 East 46th Street, New York, NY 10017) : , : Business Expert Press, , 2016
ISBN	1-63157-414-0
Edizione	[First edition.]
Descrizione fisica	1 online resource (x, 136 pages)
Collana	Corporate communication collection, , 2156-8170
Disciplina	808.06665
Soggetti	Business report writing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 129-132) and index.
Nota di contenuto	1. Report characteristics -- 2. Planning and organizing business reports -- 3. Planning research -- Notes -- References -- Index.
Sommario/riassunto	Emphasizes the importance of planning reports to ensure they do what you, as the writer or presenter, want them to do. This book is for you if you are: A business manager or other professional who must convey objective, organized information to others, in and outside your organization; An MBA candidate or an upper-level student in any professional field. The following list suggests some of the book's content: Describes and shows attributes that make reports effective. Gives pointers for writing to people who read English as a second (or third) language. Provides the steps in planning both a written report and an oral report (presentation) by individuals and teams. Examines models for ethical reporting. Highlights both ineffective and effective examples of writing and presenting. Gives special information about presentation slides and handouts. Includes tips for preparing online presentations (webinars). Offers ways to structure and outline report information. Shows the steps in planning business research and preparing a research proposal. Refers to numerous websites for finding even more information on specific topics.

2. Record Nr.	UNINA9910619461703321
Autore	Venditti Iole
Titolo	Metal Nanoparticles-Polymer Hybrid Materials
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2022
ISBN	3-0365-5204-9
Descrizione fisica	1 online resource (144 p.)
Soggetti	History of engineering and technology Mining technology and engineering Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Metal nanoparticles/polymers hybrid materials have significantly contributed to the develop of nanotechnology. Moreover, these hybrid materials can respond to stimuli (e.g., pH, temperature, light, magnetic field) or self-degrade in a controlled manner to release metal nanoparticles or therapeutics encapsulated. Functional and structural hybrid materials provide opportunities for creative fields, remarkable properties, and future advanced applications. This Special Issue focuses on highlighting the progress of new hybrid materials, based on metal nanoparticles and polymers, their design, preparation, functionalization, characterization, and advanced applications.