

1. Record Nr.	UNISA990003590000203316
Autore	TOMBARI, Umberto
Titolo	Diritto dei gruppi di imprese / Umberto Tombari
Pubbl/distr/stampa	Milano : Giuffr�, 2010
ISBN	88-14-15365-5
Descrizione fisica	XIII, 274 p. ; 24 cm
Disciplina	346.45065
Soggetti	Gruppi di societ� - Legislazione
Collocazione	XXV.3.E. 654 XXV.3.E. 654a
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910254056403321
Autore	Albini Angelo
Titolo	Paradigms in Green Chemistry and Technology / / by Angelo Albini, Stefano Protti
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-25895-8
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (112 p.)
Collana	SpringerBriefs in Green Chemistry for Sustainability, , 2212-9898
Disciplina	540
Soggetti	Organic chemistry Catalysis Chemical engineering Sustainable development Organic Chemistry Industrial Chemistry/Chemical Engineering Sustainable Development
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**

History and Key Concepts -- Key Strategies: what is green and how to measure how green it is (green metrics) -- A green start (green sources of raw materials) -- Choosing the green reaction (rethinking the approach, multicomponent reactions) -- Choice of green conditions (catalysis, non-thermal activation, biphasic...) -- Industrial applications (flow chemistry, large scale, safety, monitoring, case histories).

**Sommario/riassunto**

This brief discusses the formation of modern “green chemistry” as a contribution to sustainability and the historic paths that lead to the key concepts of this discipline. Within this intellectual framework, the book tackles the 12 principles of green chemistry and the 12 principles of green chemical engineering as well as related financial and management issues; these facts are explored and reformulated in a focused set of paradigms. The best choice of a model for quantitative assessment (sufficiently specific to account for the many parameters involved but not excessively detailed to inhibit practical use) is discussed and examples of practical applications are presented.