

1. Record Nr.	UNINA9910298625803321
Autore	Martin Robert
Titolo	Aromatic Hydroxyketones: Preparation & Physical Properties : Aromatic Hydroxyketones from Butanone (C4) to Dotriacontanone (C32) // by Robert Martin, Jean-Pierre Buisson
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-14185-6
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (1456 p.)
Disciplina	547 547.036 547/.036
Soggetti	Organic chemistry Medicinal chemistry Pharmacy Organic Chemistry Medicinal Chemistry
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	From the Contents: Part I Monoketones -- Part II Polyketones -- Pentanones -- Hexanones -- Heptanones -- Octanones -- Nonanones -- Decanones -- Undecanones -- Tridecanones -- Tetradecanones -- Pentadecanones.- Hexadecanones -- Heptadecanones -- Octadecanones -- Nonadecanones -- Eicosanones -- Heneicosanones -- Docosanones -- Tricosanones -- Pentacosanones -- Hexacosanones -- Triacont Anones -- Dotriacont Anones.
Sommario/riassunto	An important resource for the synthesis of intermediates of specialty chemicals, pharmaceuticals and fine chemicals. Aromatic Hydroxyketones from Butanone to Dotriacontanone provides the reader with exhaustive information covering structure, preparation, physicochemical characteristics, as well as a related bibliography. The handbook is presented in dictionary style, with a logical classification of the ketones, making the information easily available for consultation. The book is aimed at those working in research,

development, and production applications in various industries
(chemistry, pharmacy, cosmetics, paints, and perfumes).
