

1. Record Nr.	UNINA9910455147103321
Titolo	Drugs [[electronic resource]] : photochemistry and photostability // edited by A. Albini, E. Fasani
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 1998
ISBN	1-84755-071-1
Descrizione fisica	1 online resource (336 p.)
Collana	Special publication ; ; no. 225
Altri autori (Persone)	AlbiniA FasaniE
Disciplina	615.18
Soggetti	Drug stability Photochemistry Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on the proceedings of the 2nd International Meeting of Photostability of Drugs held in Pavia, Italy on 4-17 September 1997.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	BK9780854047437-FX001; BK9780854047437-FP001; BK9780854047437-FP005; BK9780854047437-FP007; BK9780854047437-00001; BK9780854047437-00074; BK9780854047437-00087; BK9780854047437-00100; BK9780854047437-00116; BK9780854047437-00134; BK9780854047437-00150; BK9780854047437-00162; BK9780854047437-00171; BK9780854047437-00182; BK9780854047437-00194; BK9780854047437-00211; BK9780854047437-00227; BK9780854047437-00243; BK9780854047437-00247; BK9780854047437-00272; BK9780854047437-00288; BK9780854047437-00295; BK9780854047437-00305; BK9780854047437-00317
Sommario/riassunto	Since Pasteur in 1846, scientists have been aware that many drugs are photoreactive, but until recently research in this area had been somewhat limited. However, since the introduction of acutely sensitive analytical methods, the realisation of the need to identify the photochemical properties of a potential drug as early in its development as possible and the increased attention to the phototoxic effect of drugs, more details are becoming available. Drugs: Photochemistry and Photostability presents the basic elements of the

science, and serves as an excellent introduction to this emerging fie
