

1. Record Nr.	UNINA9911008397803321
Autore	Inamuddin
Titolo	Degradation of Plastics
Pubbl/distr/stampa	Millersville, PA : , : Materials Research Forum LLC, , 2021 ©2021
ISBN	9781644901335 1644901331
Edizione	[1st ed.]
Descrizione fisica	1 online resource (335 pages)
Collana	Materials Research Foundations ; ; v.99
Disciplina	620.1923
Soggetti	Plastics--Biodegradation Plastics--Deterioration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Sommario/riassunto

The book presents a comprehensive overview of the field of degradation of plastics.
