

1. Record Nr.	UNINA9910828065103321
Titolo	Stabilization and modification of cellulose diacetate / / Farukh Fatehovich Niyazi ... [et al.]
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-60741-419-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (90 p.)
Altri autori (Persone)	NiyaziF
Disciplina	677/.464
Soggetti	Cellulose acetate Cellulose - Biodegradation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Novinka." Includes index.
Nota di contenuto	Intro -- STABILIZATIONAND MODIFICATION OFCELLULOSE DIACETATE -- STABILIZATION AND MODIFICATION OF CELLULOSE DIACETATE -- CONTENTS -- MODERN STATE OF INVESTIGATIONSOF PHOTOCHEMICAL DESTRUCTION OF CDA -- ABOUT THE MECHANISM OFPHOTOXIDATIVE DESTRUCTIONOF CELLULOSE ACETATE -- KINETICS OF RADICALS ACCUMULATION -- KINETIC REGULARITIES OF CDAPHOTOXIDATION -- LIGHT STABILIZATION OF CDA BYHEXA AZOCYCLANES -- LIGHT STABILIZATION OF CDA BYPOLYCONJUGATED AZOMETHINECOMPOUNDS -- LIGHT STABILIZATION OF CDA BYNITROGEN AND SULPHURCONTAINING AROMATIC COMPOUNDS -- STABILIZING BY MEANS OF CHEMICALMODIFICATION OF CDA -- THERMO- AND PHOTOOXIDATIVEDESTRUCTION OF DYEDPOLYVINYL - ALCOHOL FIBRES -- INDEX.