Record Nr.	UNINA9910826960203321
Autore	Roberts J. C (John Christopher)
Titolo	The chemistry of paper / / J.C. Roberts
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, c1996
ISBN	1-84755-206-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (206 p.)
Collana	ISSN RSC paperbacks
Classificazione	58.23 VN 5500
Disciplina	676.2
Soggetti	Papermaking - Chemistry Wood-pulp
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	An introduction to paper The material of paper The chemistry of lignin and its removal Cellulose fibre networks The paper formation process The surface chemistry of paper and the paper-making system Chemical additives in the paper formation process The surface modification of paper Recycling of cellulose Paper making and the environment.
Sommario/riassunto	For what is thought of as an essentially mechanical process, paper manufacture involves a large amount of chemistry. The Chemistry of Paper provides an overview of the process of making paper from a chemical perspective. It deals with both the chemistry of paper as a material and the chemistry of its production, setting out the main principles involved at every stage of the process.Early chapters provide a chemical definition of paper in the light of the many uses to which it is put. Subsequent chapters deal with the chemical processes involved in the production of paper: the delignification o

1.