

1. Record Nr.	UNISA996391154703316
Autore	Fox George <1624-1691.>
Titolo	A distinction betwixt the two suppers of Christ [[electronic resource]] : namely, the last supper in the same night that he was betrayed, before he was crucified, and the supper after he was risen and ascended at the right hand of God, which he calls people to in Rev. 3. to hear his voice, and open the door, and he will sup with them, and they shall sup with him. Likewise, something concerning Christ the resurrection of the just and unjust. And also concerning the stone cut out of the mountain without hands, which smote the image, Dan. 2. And concerning Christ, the vine; and the Jews, how that God planted them a noble vine, but they degenerated, and destroyed the Lords servants, and son, that came to look for fruits. By G. F
Pubbl/distr/stampa	[London, : s.n.], Printed in the year 1685
Descrizione fisica	32 p
Soggetti	Last Supper Resurrection
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	G. F. = George Fox, the elder. Place of publication from Wing. Reproduction of the original in the Friends House Library, London.
Sommario/riassunto	eebo-0080

2. Record Nr.	UNINA9911019783803321
Titolo	Polymer grafting and crosslinking / / edited by Amit Bhattacharya, James W. Rawlins, Paramita Ray
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley, c2009
ISBN	9786612689185 9781282689183 1282689185 9780470414811 0470414812 9780470414804 0470414804
Descrizione fisica	1 online resource (353 p.)
Classificazione	UV 2100
Altri autori (Persone)	BhattacharyaAmit <1946-> RawlinsJames Wayne RayParamita
Disciplina	668.9
Soggetti	Crosslinked polymers - Industrial applications Crosslinking (Polymerization)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	POLYMER GRAFTING AND CROSSLINKING; CONTENTS; Preface; Contributors; 1 Introduction; 2 Basic Features and Techniques; 3 Mechanism and Kinetics; 4 Analytical Evidence; 5 Broader Spectrum: Examples; 6 In the Biomedical Arena; 7 In Textiles; 8 In Automobiles; 9 In Cable Technology; 10 In Separation and Purification; 11 In Coatings, Adhesives, and Laminates; 12 In Commodity Plastics; Future Directions; Index
Sommario/riassunto	Rapid advances in technology require materials with improved property profiles. Polymer modification using grafting and crosslinking are key ways to achieve this in an economical way and without the need for developing new materials. Often widely disparate and in a number of references, practical information on polymer grafting and crosslinking is now available in one volume. Researchers seeking information that

bridges the knowledge gap between the scientific principles and industrial applications of polymer crosslinking and grafting will find coverage on the basic science, the methodologies,
