

1. Record Nr.	UNISA996395856203316
Autore	Pocklington John
Titolo	Altare Christianum: or, The dead vicars plea [[electronic resource]] : Wherein the vicar of Gr. being dead, yet speaketh, and pleadeth out of antiquity, against him that hath broken downe his altar. Presented, and humbly submitted to the consideration of his superiours, the governours of our Church. By Iohn Pocklington. Dr. D
Pubbl/distr/stampa	London, : Printed by Richard Badger, 1637
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Soggetti	Altars
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A reply to "A coale from the altar" by Peter Heylyn, and to a letter by John Williams to the vicar at Grantham. Variant: hand stamped in red ink below the imprint: Are to be sould by N: Vavasour at his shopp in the Inner Temple.: Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2.	Record Nr.	UNIORUON00072219
	Autore	ISTITUTO DI RICERCHE ECONOMICHE E SOCIALI DEL PIEMONTE
	Titolo	Uguali e diversi : Il mondo culturale, le reti di rapporti, i lavori degli immigrati non europei a Torino / Istituto Ricerche Economino-Sociali del Piemonte (IRES)
	Pubbl/distr/stampa	Torino, : Rosenberg & Sellier, c.1992
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	Soggetti	Europa - Immigrazione
	Lingua di pubblicazione	Italiano
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	Disciplina	535.6
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	Formato	Materiale a stampa
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-- 1.2 Visual Colorimetry -- 1.2.1 A Method to Uniquely Map the
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Sommario/riassunto

"The Wiley SID book series organizers and our editorial team believe that there is a strong need in the display field for a comprehensive book describing the manufacturing of the display panels used in today's display products. The objective of this book, entitled Flat Panel Display Manufacturing, is to give a broad overview for the key manufacturing topics, serving as a reference text. The book will cover all aspects of the manufacturing processes of TFT LCD and AMOLED, which includes the fabrication processes of the TFT backplane, cell process, module packaging, and test processes. Additionally, the book introduces important topics in manufacturing science and engineering related to quality control, factory and supporting systems architectures, and green manufacturing. The book can serve as a reference book not only for display engineers in the field, but also for students in display fields. One might think that flat panel display manufacturing is a mature subject, but the state of the art manufacturing technologies enabling today's high end TFT LCDs and OLED displays are still evolving for the next generation displays. The editorial team invited authors from major display manufacturers and experts in each manufacturing topic (equipment, processing, etc.). Last but not least, we are also grateful to the Wiley SID book series team, and especially to Dr. Ian Sage for help planning, reviewing the early drafts, and bringing this book to light."--