

1. Record Nr.	UNISA996392021703316
Autore	Canne John <d. 1667?>
Titolo	Emanuel, or, God with us [[electronic resource] ] : Wherein is set forth Englands late great victory over the Scots armie, in a battle at Dunbar, Septemb. 3. 1650. And by many particulars of Gods acting and appearing then for us, it is certaine (and so much is clearly proved) that our armies marching into Scotland, and the wars undertaken and prosecuted against that nation, to be upon grounds of justice and necessity, as the Parliament of England hath declared. Also here is shewed, how grosly the Covenant is abus'd, and what an idoll it is now made. With the fraud and falshood of the Scots, and their kings hypocrisie and dissimulation. Moreover such objections are answered, as seeme to have any thing in them, against the point here asserted. // By John Canne. The first part, published by authority
Pubbl/distr/stampa	London, : printed by Matthew Simmons next doore to the Golden Lyon in Aldersgate street, 1650
Descrizione fisica	[4], 48 p
Soggetti	Great Britain History Commonwealth and Protectorate, 1649-1660 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	No more published. Annotation on Thomason copy: "Octo: 16". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910557800103321
Autore	Marrocchi Assunta
Titolo	Active Organic and Organic-Inorganic Hybrid Coatings and Thin Films : Challenges, Developments, Perspectives
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (160 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Active (also called "smart") coatings and thin films are defined as those that are capable of sensing their environment and appropriately responding to that external stimulus. This Special Issue "Active Organic and Organic-Inorganic Hybrid Coatings and Thin Films: Challenges, Developments, Perspectives" collected a series of papers that outline the current frontiers in the development of smart coatings and thin films for corrosion and other types of materials applications. The first four papers focus on novel discoveries on coatings with corrosion protection properties. These include environmentally-friendly polyurethane loaded with cerium nitrate corrosion inhibitor for mild steel protection, hot-pressed organic polymer coatings for the protection of pre-treated aluminum alloy surfaces exposed to NaCl aqueous solutions, functional epoxy coating with modified functional TiO<sub>2</sub> for steel substrates protection, and hybrid composites against the thermo-oxidative corrosion of the metal parts of the internal combustion engines, turbines, and heaters. The next paper explores the potential of organic polymer/ceramic composite coatings to enhance the scratch resistance of typical floor laminates. The next three papers highlight other types of smart coatings and thin films, including low-temperature curable hybrid dielectric materials for field-effect transistors, bilayer antireflective coatings for optoelectronic devices, and organic polymers as the thin-film component for enthalpy</p>

exchanger systems in air conditioning applications. The final two papers focus on important research specific to coatings that serve as protection and preservation cultural heritage materials.

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