

1. Record Nr.	UNISA996385423903316
Autore	Pullen Tobias <1648-1713.>
Titolo	An answer to a paper entituled The case of the Protestant dissenters of Ireland [[electronic resource]] : in reference to a bill of indulgence, represented and argued
Pubbl/distr/stampa	[Dublin, : printed by Joseph Ray at the 3 Nags-Heads in Essex-street, 1695]
Descrizione fisica	6 p
Soggetti	Protestants - Ireland
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	By Tobias Pullen; sometimes also attributed to Joseph Boyse (cf. Halkett & Laing). Caption title. Imprint from Wing. Some print show-through. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910300007703321
Autore	Darlington Joseph
Titolo	British Terrorist Novels of the 1970s // by Joseph Darlington
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2018
ISBN	9783319778969 331977896X
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (154 pages)
Disciplina	820.93556
Soggetti	Literature, Modern - 20th century Fiction European literature Twentieth-Century Literature Fiction Literature European Literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. A Short History of Terrorism as Concept and Tactic -- 3. The Terrorist Novel, Thriller and Postcolonial Britain -- 4. Writing the IRA from the Mainland -- 5. Counter-cultural Writers and the Angry Brigade -- 6. Environmentalists and Conservationists -- 7. Conclusion.
Sommario/riassunto	This book discusses British novels published during the 1970s which feature terrorists either as main characters or a major plot points. The focus on terrorism's literary depiction provides insight into the politics of the decade. The book analyses texts from Gerald Seymour, Anthony Burgess, V.S. Naipaul, Graham Greene, Doris Lessing, B.S. Johnson, Tom Sharpe, and Eric Ambler, among others, in order to engage with the IRA, the end of Empire, counterculture and environmentalism. The book provides a brief history of terrorism as a concept and tactic before discussing British literature's relationship with terrorism. It presents a "standard terrorist morphology" by which to analyse terrorist narratives along with other insights into the British post-war imagination, writing and extremism.

3. Record Nr.	UNINA9910741157203321
Autore	Lin Jie
Titolo	Indirect Dew-Point Evaporative Cooling: Principles and Applications / / by Jie Lin, Kian Jon Chua
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031307584 3031307585
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (126 pages)
Collana	Green Energy and Technology, , 1865-3537
Altri autori (Persone)	ChuaKian Jon
Disciplina	697.93
Soggetti	Thermodynamics Heat engineering Heat - Transmission Mass transfer Buildings - Environmental engineering Sustainable architecture Engineering Thermodynamics, Heat and Mass Transfer Building Physics, HVAC Sustainable Architecture/Green Buildings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	State-of-the-art air conditioning technologies -- Fundamental principles of evaporative cooling -- Engineering of dew-point evaporative coolers -- Modelling of dew-point evaporative coolers -- Fundamental analysis of dew-point evaporative cooler -- Applications of dew-point evaporative cooling systems.
Sommario/riassunto	This book systematically discusses state-of-the-art dew-point evaporative cooling and provides key insights into current research efforts and future research interests. Novel energy-efficient and environment-friendly cooling technologies are essential to reduce the sharply rising energy consumption and greenhouse gas emissions and achieve carbon neutrality. Conventional air-conditioners which adopt a vapor compression cycle are neither energy-efficient nor sustainable due to the use of compressors and chemical refrigerants, as well as

their intrinsic coupling of sensible and latent cooling loads. With the merits of high energy efficiency and the ability to decouple cooling loads without using chemical refrigerants, indirect dew-point evaporative cooling provides an ideal alternative solution to air conditioning in a variety of applications. A comprehensive review of evaporative cooling and their underlying engineering challenges is included. Advanced engineering and modeling experience critical to the development of dew-point evaporative coolers are highlighted. The effective analysis techniques for dew-point evaporative coolers are documented, and their intrinsic characteristics captured by these methods are reported. Lastly, advanced dew-point evaporative cooling systems in various energy-connected applications are discussed by providing multiple case studies. Specifically targeted at HVAC engineers, thermal scientists, and energy-engineering researchers, this book will balance fundamental concepts, industrial applications, and leading-edge research. As this book provides readers with depth and breadth of coverage, it can also be used by graduate-level students in relevant fields.
