

1. Record Nr.	UNINA9910458891003321
Autore	Bellamy Richard (Richard Paul)
Titolo	Citizenship : a very short introduction // Richard Bellamy
Pubbl/distr/stampa	Oxford : , : Oxford University Press, , 2008
ISBN	9786612135545 1-282-13554-6 0-19-153914-7
Descrizione fisica	1 online resource (133 pages) : illustrations, portraits
Collana	Very short introductions
Soggetti	Citizenship Political rights Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1 What is citizenship, and why does it matter? -- 2 Theories of citizenship and their history -- 3 Membership and belonging -- 4 Rights and the 'right to have rights' -- 5 Participation and democracy -- Further reading -- Index.
Sommario/riassunto	Interest in citizenship has never been higher. But what does it mean to be a citizen in a modern, complex community? Richard Bellamy approaches the subject of citizenship from a political perspective and, in clear and accessible language, addresses the complexities behind this highly topical issue.

2. Record Nr.	UNINA9910227295203321
Titolo	Advanced materials interfaces
Pubbl/distr/stampa	Weinheim, Germany : , : Wiley-VCH, , 2014-
Disciplina	541.33
Soggetti	Interfaces (Physical sciences) Nanostructured materials Materials Periodicals. Revistes electròniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	From Aims and Scope: "Advanced Materials Interfaces provides a forum for interface-related research across different disciplines with a demonstrable potential for applications. It covers the physics and chemistry at surfaces and interfaces which relate to functional materials in the nano/micro field whose properties are driven by interface rather than by bulk properties. This comprises surfaces, solid/liquid interfaces, solid/solid interfaces, and liquid/liquid interfaces."