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| 1. Record Nr. | UNINA990003284190403321 |
| Autore | Baldacci, Osvaldo <1914-2007> |
| Titolo | EDUCAZIONE GEOGRAFICA PERMANENTE |
| Pubbl/distr/stampa | Bologna : Patron Editore, 1982 |
| Descrizione fisica | pp.328 |
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| Collocazione | 021.018.BAL |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
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| 2. Record Nr. | UNINA9910500410403321 |
| Autore | Araujo, Ana Bela de |
| Titolo | Auguste Perret : la cite de l'atome : le Centre d'etudes nucleaires de Saclay / Ana Bela de Araujo |
| Pubbl/distr/stampa | Paris, : Editions du patrimoine, Centre des monuments nationaux, 2018 |
| ISBN | 9782757705568 |
| Descrizione fisica | 231 p. : ill. ; 27 cm |
| Locazione | FARBC |
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| Lingua di pubblicazione | Francese |
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3. Record Nr.	UNINA9910483164703321
Autore	Broue Michel
Titolo	Introduction to complex reflection groups and their braid groups / / Michel Broue
Pubbl/distr/stampa	Heidelberg ; ; New York, : Springer, c2010
ISBN	9786613569561 9781280391644 1280391642 9783642111754 3642111750
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XII, 144 p.)
Collana	Lecture notes in mathematics, , 1617-9692 ; ; 1988
Classificazione	MAT 203f SI 850
Disciplina	512.2
Soggetti	Braid theory Reflection groups
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Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminaries -- Prerequisites and Complements in Commutative Algebra -- Polynomial Invariants of Finite Linear Groups -- Finite Reflection Groups in Characteristic Zero -- Eigenspaces and Regular Elements.
Sommario/riassunto	Weyl groups are particular cases of complex reflection groups, i.e. finite subgroups of $GL_r(C)$ generated by (pseudo)reflections. These are groups whose polynomial ring of invariants is a polynomial algebra. It has recently been discovered that complex reflection groups play a key role in the theory of finite reductive groups, giving rise as they do to braid groups and generalized Hecke algebras which govern the representation theory of finite reductive groups. It is now also broadly agreed upon that many of the known properties of Weyl groups can be generalized to complex reflection groups. The purpose of this work is to present a fairly extensive treatment of many basic properties of complex reflection groups (characterization, Steinberg theorem, Gutkin-Opdam matrices, Solomon theorem and applications, etc.) including the basic findings of Springer theory on eigenspaces. In doing

so, we also introduce basic definitions and properties of the associated braid groups, as well as a quick introduction to Bessis' lifting of Springer theory to braid groups.
