

1. Record Nr.	UNINA9910458702803321
Autore	Ellenson David Harry <1947->
Titolo	Jewish meaning in a world of choice : studies in tradition and modernity // David Ellenson
Pubbl/distr/stampa	Philadelphia, Pennsylvania : , : The Jewish Publication Society, , 2014 ©2014
ISBN	0-8276-1182-X 0-8276-1183-8
Descrizione fisica	1 online resource (678 p.)
Collana	JPS Scholar of Distinction Series
Disciplina	296.3/80973
Soggetti	Judaism - United States - 21st century Reform Judaism Orthodox Judaism - Relations - Nontraditional Jews Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Cover""; ""Title Page""; ""Copyright Page""; ""Dedication""; ""Contents""; ""Preface""; ""Acknowledgments""; ""Part 1. Shaping Jewish Life in an Open Society""; ""1. A Response by Modern Orthodoxy to Jewish Religious Pluralism""; ""2. German Orthodox Rabbinical Writings on the Jewish Textual Education of Women""; ""3. Rabbi Samson Raphael Hirsch to Liepman Phillip Prins of Amsterdam""; ""4. An Ideology for the Liberal Jewish Day School""; ""5. Denominationalism: History and Hopes""; ""6. The Integrity of Reform within Kelal Yisra-el""; ""Part 2. Searching for a Balanced Theology"" ""7. A Theology of Fear""""8. Eugene B. Borowitz""; ""9. Laws and Judgments as a Bridge to a Better World""; ""10. Heschel and the Roots of Kavanah""; ""11. Rabbi Hayim David Halevi on Christians and Christianity""; ""12. Interreligious Learning and the Formation of Jewish Religious Identity""; ""Part 3. Visions for Israel""; ""13. A Zionist Reading of Abraham Geiger and His Biblical Scholarship""; ""14: National Sovereignty, Jewish Identity, and the Sake of Heaven"" ""15: The Talmudic Principle If One Comes Forth to Slay You, Forestall by Slaying Him in Israeli Public Policy""""16: The Rock from Which They

Were Cleft"; "17: Moshe Zemer's Halakhah Shefuyah"; "18: Reform Zionism Today"; "Part 4. Rabbis and the Rabbinate"; "19. Wissenschaft des Judentums, Historical Consciousness, and Jewish Faith"; "20. Creative Misreadings in Representative Post-Emancipation Halakhic Writings on Conversion and Intermarriage"; "21. A Portrait of the Poseq as Modern Religious Leader"; "22. Rabbi Eliezer Berkovits on Conversion"; "23. Transformation of the Rabbinate""Source Acknowledgments"; "Bibliography of the Published Writings of David Ellenson"; "About David Ellenson"

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#### Sommario/riassunto

"Internationally recognized scholar David Ellenson shares twenty-three of his most representative essays, drawing on three decades of scholarship and demonstrating the consistency of the intellectual-religious interests that have animated him throughout his lifetime. These essays center on a description and examination of the complex push and pull between Jewish tradition and Western culture. Ellenson addresses gender equality, women's rights, conversion, issues relating to who is a Jew, the future of the rabbinate, Jewish day schools, and other emerging trends in American Jewish life. As an outspoken advocate for a strong Israel that is faithful to the democratic and Jewish values that informed its founders, he also writes about religious tolerance and pluralism in the Jewish state. The former president of Hebrew Union College-Jewish Institute of Religion, the primary seminary of the Reform movement, Ellenson is widely respected for his vision of advancing Jewish unity and of preparing leadership for a contemporary Judaism that balances tradition with the demands of a changing world. Scholars and students of Jewish religious thought, ethics, and modern Jewish history will welcome this erudite collection by one of today's great Jewish leaders"--

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2. Record Nr.	UNINA9910785918503321
Autore	Szczepanski Andrzej
Titolo	Geometry of crystallographic groups [[electronic resource] /] / Andrzej Szczepanski
Pubbl/distr/stampa	Hackensack, NJ, : World Scientific, 2012
ISBN	1-283-63598-4 981-4412-26-0
Descrizione fisica	1 online resource (208 p.)
Collana	Algebra and discrete mathematics ; ; v. 4
Disciplina	548/.81
Soggetti	Symmetry groups Crystallography, Mathematical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Preface; 1. Definitions; 1.1 Exercises; 2. Bieberbach Theorems; 2.1 The first Bieberbach Theorem; 2.2 Proof of the second Bieberbach Theorem; 2.2.1 Cohomology group language; 2.3 Proof of the third Bieberbach Theorem; 2.4 Exercises; 3. Classification Methods; 3.1 Three methods of classification; 3.1.1 The methods of Calabi and Auslander-Vasquez; 3.2 Classification in dimension two; 3.3 Platycosms; 3.4 Exercises; 4. Flat Manifolds with $b_1 = 0$ ; 4.1 Examples of (non)primitive groups; 4.2 Minimal dimension; 4.3 Exercises; 5. Outer Automorphism Groups 5.1 Some representation theory and 9-diagrams 5.2 Infinity of outer automorphism group; 5.3 $R_1$ - groups; 5.4 Exercises; 6. Spin Structures and Dirac Operator; 6.1 Spin(n) group; 6.2 Vector bundles; 6.3 Spin structure; 6.3.1 Case of cyclic holonomy; 6.4 The Dirac operator; 6.5 Exercises; 7. Flat Manifolds with Complex Structures; 7.1 Kahler flat manifolds in low dimensions; 7.2 The Hodge diamond for Kahler flat manifolds; 7.3 Exercises; 8. Crystallographic Groups as Isometries of $H_n$ ; 8.1 Hyperbolic space $H_n$ ; 8.2 Exercises; 9. Hantzsche-Wendt Groups; 9.1 Definitions; 9.2 Non-oriented GHW groups 9.3 Graph connecting GHW manifolds 9.4 Abelianization of HW group; 9.5 Relation with Fibonacci groups; 9.6 An invariant of GHW; 9.7 Complex Hantzsche-Wendt manifolds; 9.8 Exercises; 10. Open Problems; 10.1 The classification problems; 10.2 The Anosov relation

for flat manifolds; 10.3 Generalized Hantzsche-Wendt flat manifolds; 10.4 Flat manifolds and other geometries; 10.5 The Auslander conjecture; Appendix A Alternative Proof of Bieberbach Theorem; Appendix B Burnside Transfer Theorem; Appendix C Example of a Flat Manifold without Symmetry; Bibliography; Index

**Sommario/riassunto**

Crystallographic groups are groups which act in a nice way and via isometries on some n-dimensional Euclidean space. They got their name, because in three dimensions they occur as the symmetry groups of a crystal (which we imagine to extend to infinity in all directions). The book is divided into two parts. In the first part, the basic theory of crystallographic groups is developed from the very beginning, while in the second part, more advanced and more recent topics are discussed. So the first part of the book should be usable as a textbook, while the second part is more interesting to resea

3. Record Nr. UNINA9910134713803321

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**ISSN** 1471-230X

**Descrizione fisica** 1 online resource

**Soggetti** Gastroenterology

Gastrointestinal Diseases

Biliary Tract Diseases

Molecular Biology

Liver Diseases

Periodical

Fulltext

Internet Resources.

Periodicals.

**Lingua di pubblicazione** Inglese

**Formato** Materiale a stampa

**Livello bibliografico** Periodico

**Note generali** Refereed/Peer-reviewed

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2002).

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