

1. Record Nr.	UNINA9910797524903321
Autore	Muhlherr Bernhard Matthias
Titolo	Descent in buildings // Bernhard Muhlherr, Holger P. Petersson, and Richard M. Weiss
Pubbl/distr/stampa	Princeton : , : Princeton University Press, , 2015
ISBN	1-4008-7401-7
Descrizione fisica	1 online resource (353 pages) : illustrations
Collana	Annals of mathematics studies ; ; 190
Disciplina	516/.13
Soggetti	Buildings (Group theory) Combinatorial geometry
Lingua di pubblicazione	Inglese
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	Frontmatter -- Contents -- Preface -- PART 1. Moufang Quadrangles -- Chapter 1. Buildings -- Chapter 2. Quadratic Forms -- Chapter 3. Moufang Polygons -- Chapter 4. Moufang Quadrangles -- Chapter 5. Linked Tori, I -- Chapter 6. Linked Tori, II -- Chapter 7. Quadratic Forms over a Local Field -- Chapter 8. Quadratic Forms of Type E6, E7 and E8 -- Chapter 9. Quadratic Forms of Type F4 -- PART 2. Residues in Bruhat-Tits Buildings -- Chapter 10. Residues -- Chapter 11. Unramified Quadrangles of Type E6, E7 and E8 -- Chapter 12. Semi-ramified Quadrangles of Type E6, E7 and E8 -- Chapter 13. Ramified Quadrangles of Type E6, E7 and E8 -- Chapter 14. Quadrangles of Type E6, E7 and E8: Summary -- Chapter 15. Totally Wild Quadratic Forms of Type E7 -- Chapter 16. Existence -- Chapter 17. Quadrangles of Type F4 -- Chapter 18. The Other Bruhat-Tits Buildings -- PART 3. Descent -- Chapter 19. Coxeter Groups -- Chapter 20. Tits Indices -- Chapter 21. Parallel Residues -- Chapter 22. Fixed Point Buildings -- Chapter 23. Subbuildings -- Chapter 24. Moufang Structures -- Chapter 25. Fixed Apartments -- Chapter 26. The Standard Metric -- Chapter 27. Affine Fixed Point Buildings -- PART 4. Galois Involutions -- Chapter 28. Pseudo-Split Buildings -- Chapter 29. Linear Automorphisms -- Chapter 30. Strictly Semi-linear Automorphisms -- Chapter 31. Galois Involutions -- Chapter 32. Unramified Galois Involutions -- PART 5. Exceptional Tits Indices -- Chapter 33. Residually Pseudo-Split Buildings -- Chapter 34. Forms of Residually Pseudo-Split Buildings --

Sommario/riassunto

Descent in Buildings begins with the resolution of a major open question about the local structure of Bruhat-Tits buildings. The authors then put their algebraic solution into a geometric context by developing a general fixed point theory for groups acting on buildings of arbitrary type, giving necessary and sufficient conditions for the residues fixed by a group to form a kind of subbuilding or "form" of the original building. At the center of this theory is the notion of a Tits index, a combinatorial version of the notion of an index in the relative theory of algebraic groups. These results are combined at the end to show that every exceptional Bruhat-Tits building arises as a form of a "residually pseudo-split" Bruhat-Tits building. The book concludes with a display of the Tits indices associated with each of these exceptional forms. This is the third and final volume of a trilogy that began with Richard Weiss' The Structure of Spherical Buildings and The Structure of Affine Buildings.

2. Record Nr.

UNINA9910155456403321

Autore

Kellermann J.J

Titolo

Silent Myocardial Ischemia: A Critical Appraisal : : International Round Table, Tel Aviv, December 1989 // editors, J.J. Kellermann, E. Braunwald

Pubbl/distr/stampa

Basel : , : S. Karger, , 1990

ISBN

9783318031034
3318031038

Edizione

[1st ed.]

Descrizione fisica

1 online resource (VIII + 358 pages) : : 80 figures, 49 tables

Collana

Issn Series

Altri autori (Persone)

KellermannJan J
BraunwaldEugene <1929->

Disciplina

616.1/2 s
616.1/23

Soggetti

Cardiovascular System
Pathology
Physiology
Arteriosclerosis
Electrocardiogram
Internal Medicine

Lingua di pubblicazione

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	978-3-8055-5196-0_Cover -- 978-3-8055-5196-0_00I -- 978-3-8055-5196-0_001 -- 978-3-8055-5196-0_007 -- 978-3-8055-5196-0_032 -- 978-3-8055-5196-0_042 -- 978-3-8055-5196-0_053 -- 978-3-8055-5196-0_067 -- 978-3-8055-5196-0_076 -- 978-3-8055-5196-0_096 -- 978-3-8055-5196-0_105 -- 978-3-8055-5196-0_117 -- 978-3-8055-5196-0_126 -- 978-3-8055-5196-0_142 -- 978-3-8055-5196-0_165 -- 978-3-8055-5196-0_176 -- 978-3-8055-5196-0_187 -- 978-3-8055-5196-0_202 -- 978-3-8055-5196-0_215 -- 978-3-8055-5196-0_223 -- 978-3-8055-5196-0_236 -- 978-3-8055-5196-0_244 -- 978-3-8055-5196-0_261 -- 978-3-8055-5196-0_270 -- 978-3-8055-5196-0_278 -- 978-3-8055-5196-0_288 -- 978-3-8055-5196-0_297 -- 978-3-8055-5196-0_304 -- 978-3-8055-5196-0_312 -- 978-3-8055-5196-0_320 -- 978-3-8055-5196-0_328 -- 978-3-8055-5196-0_349 -- 978-3-8055-5196-0_355.