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Whitney Invariants"; "Chapter 9. Marshall's Conjecture for Pythagorean Fields"; "1. Introduction"; "2. The inductive limit of graded rings of exponent two"; "3. The isomorphisms $k(F) \cong B(F)$ and $W(G) \cong B[\text{sub}(G)]$ "; "4. The equivalence of Marshall's conjecture to the weak Marshall conjecture for AV groups"; "5. Marshall's conjecture for Pythagorean fields"; "Chapter 10. The category of special groups"; "1. Monics and Epics"; "2. Free, injective and projective objects"; "3. Products and Coproducts"; "Chapter 11. Some Model Theory of Special Groups"; "1. The first-order theory of fans"; "2. Existentially closed special groups"; "3. The model-completion of the theory of reduced special groups"; "4. The atomless hull of a Boolean algebra"; "5. The atomless hull of a reduced special group"; "6. Quantifier Elimination"; "Appendix A. The Universal Theory of Reduced Special Groups"; "Appendix B. Table of References for [DM1] and [DM2]"; "Bibliography"; "Index"; "A"; "B"; "C"; "D"; "E"; "F"; "G"; "H"; "I"; "K"; "L"; "M"; "O"; "P"; "Q"; "R"; "S"; "T"; "U"; "V"; "W"
