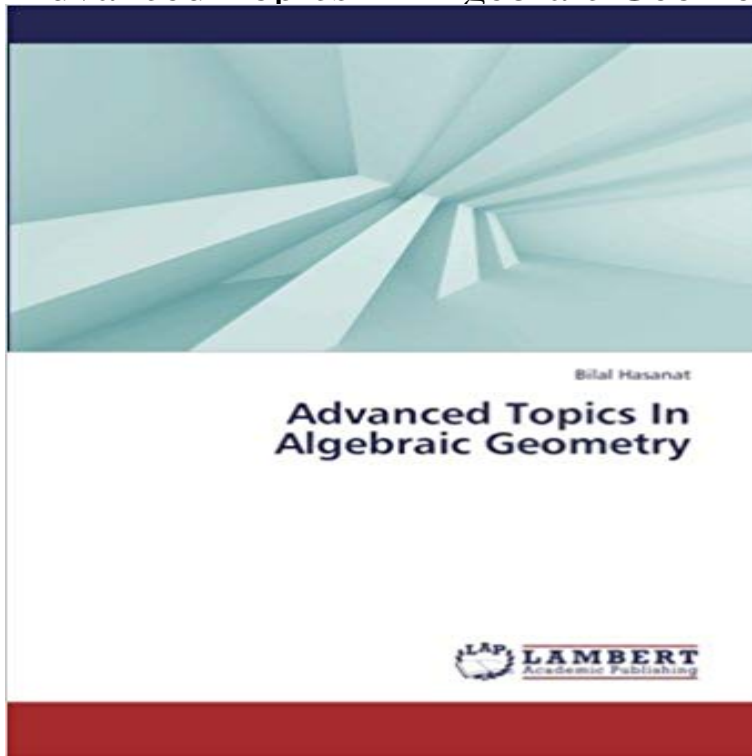


Advanced Topics In Algebraic Geometry



For a long time, finite semi-fields have been studied from a geometric point of view, since they coordinatize certain types of Projective planes. But recent results relating semi-fields and coding theory (and also the study of generalized Galois rings) have stimulated the study of these rings from a strictly algebraic point of view. In this work we follow the second path, the term semi-field is used to describe an algebraic system which satisfies all properties of a field except for commutativity and associativity of multiplication. Semi-fields are of special interest today because the projective planes constructed from them have rather remarkable properties.

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