

R I F E R I M E N T I

- [1] M.Biliotti & A. Pasini - *Intersection Properties in Geometries* Geometriae Dedicata (in corso di stampa).
- [2] A.Borel & J.Tits - *Groupes Reductifs*, Publ.Math.I.H.E.S.,27 (1965),pp.55-150.
- [3] A.Borel & J.Tits - *Complement a l'article 'Groupes Reductifs'*, Publ. Math. I.H.E.S., 41 (1972), pp. 253-276.
- [4] N.Bourbaki - *Groupes et Algebres de Lie*, Hermann, Parigi, 1968.
- [5] F.Buekenhout & E.Shult - *On the Foundations of Polar Geometry*, Geo.Dedic.,3 (1974), pp. 155-170.
- [6] F.Buekenhout & X.Hubaut - *Locally Polar Spaces and Related Rank 3 Groups*, J.Algebra, 45(1977), pp.391-434.
- [7] F.Buekenhout - *Diagrams for Geometries and Groups*, J.Comb.Th.Ser. A, 27 (1979), pp.121-151.
- [8] F.Buekenhout - *The Basic Diagram of a Geometry*, sugli atti del Convegno in onore di H.Lenz (Berlino Maggio 1981), Lect. Notes in Math., n.893;Springer, Berlino, 1981.
- [9] F.Buekenhout - (g,d^*,d) -gons, sugli atti del Convegno in onore di T.Ostrom Pullman(1981) (in corso di stampa).
- [10] F.Buekenhout - *Quadriques partielles d'indice deux*, J.Geometry, 16 (1981), pp. 93-102.
- [11] A.Cohen - *On the points and lines of metasymplectic spaces*. Preprint, Math. Centrum, Amsterdam 1981.
- [12] A.Cohen - *Geometries originating from certain distances-regular graphs* (apparirà sui "Proceedings of finite Geometries and Designs",LMS Lect. Notes, Cambridge Univ. Press, 1981).
- [13] A.Cohen - *A characterization by order of the generalized hexagons and a near octagon whose lines have lenght three* (non ancora pubblicato).
- [14] J.H.Conway - *Tree Lectures on Exceptional Groups*, In: Finite Simple Groups, Ac. P̄ress. 1971, pp.205-247.
- [15] B.Cooperstein - *A Characterization of Some Lie Incidence Structures*, Geo Dedic. 6 (1977), pp. 205-258.

- [16] C.W.Curtis - *Chevalley Groups and Related Topics*, in *Finite Simple Groups*, Ac.Press, 1971, pp.135-189.
- [17] W.Feit & G.Higman - *The nonexistence of certain polygons*, *J.Algebra* 1 (1964), pp. 114-131.
- [18] G.Higman - *Flag Transitive Collineation Groups of Finite Projective Spaces*, *Illinois J.Math.* 6 (1962), pp.434-446.
- [19] W.M.Kantor - *Some geometries which are almost buildings*, *Eur. J.Comb.* 2(1981), pp.239-248.
- [20] A.Neuamaier - *Rectagraphs, Diagrams and Suzuki's Sporadic Simple Group* (non ancora pubblicato).
- [21] A.Pasini - *Diagrams and Incidence Structures*, (apparirà sul *J.Comb. Th.*).
- [22] A.Pasini - *Canonical Linearization of Pure Geometries*, (apparirà sul *J.Comb. Th*)
- [23] M.Ronan & S.Smith - *2-Local Geometries for Some Sporadic Groups*, (*Proc.Symp. Pure Math.* Vol. 37, AMS 1981).
- [24] G.Seitz - *Flag-Transitive Subgroups of Chevalley Groups*, *Ann.of Math.* 97 (1973), pp. 27-56.
- [25] J.Tits - *Classification of Algebraic Semi-Simple Groups*, *Proc. Symp. Pure Math.* Vol. 9, AMS (1966), pp. 33-62.
- [26] J.Tits - *Buildings of Spherical Type and finite BN-pairs*, *Lect. Notes in Math.*, n. 386, Springer, 1974.
- [27] J.Tits - *Buildings and Buekenhout Geometries*, in: *Proc. Conf. on Finite Simple Groups*, Durham, 1978.
- [28] J.Tits - *A Local Approach to Buildings*, in: *The Geometric Vein (the Coxeter Festschrift)*, Springer, 1981.
- [29] J.A.Todd - *A Representation of the Mathieu Group M_{24} as a Collineation Group*, *Annali di Mat.*, Ser. IV, Vol. LXXI, 1966.

