## Higher geometry - an introduction to advanced methods in analytic geometry

## Dover Publications - Analytic Geometry



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Notes: First published in 1922. This edition was published in 1961



Filesize: 61.99 MB

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The coordinate of this section we shall call the projective coordinate of P because of its use in projective geometry. We shall also assume that the ratios of the four functions fit are not independent of t. This happens for the plane at infinity and for other planes called minimum planes.

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Let Pl and Pl be two real points with the co5rdinates xl, y,, zl and x, y2, z2 respectively, and let a rectangular parallelepiped be constructed on 1jÇ as a diagonal, with its edges parallel to the coordinate axes. From this relation we may read off the following dualistic properties: Plane Sphere Any point of the plane. The two ratios are A4 part of the coordinates of any point on a definite line through B and of no point not on this line.

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