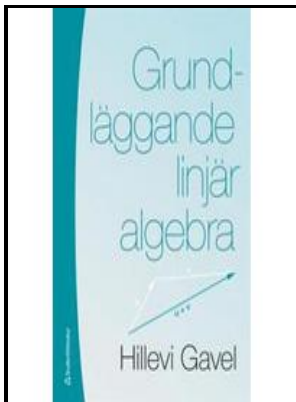


# Linjär algebra

## Studentlitteratur - Linear algebra



Description: -

-Linjär algebra

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Notes: 1. oplag 1968.

This edition was published in 1970



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An essential question in linear algebra is testing whether a linear map is an isomorphism or not, and, if it is not an isomorphism, finding its or image and the set of elements that are mapped to the zero vector, called the of the map. If you are teaching out of this text then note that you can to receive a free paper desk copy this organization works to make texts like this one easier to adopt.

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The concepts of linear independence, span, basis, and linear maps also called are defined for modules exactly as for vector spaces, with the essential difference that, if  $R$  is not a field, there are modules that do not have any basis. With respect to general linear maps, linear endomorphisms and square matrices have some specific properties that make their study an important part of linear algebra, which is used in many parts of mathematics, including , , , and many other part of mathematics. Finally, if you find the book useful then you could make a contribution.

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Crucially, Cayley used a single letter to denote a matrix, thus treating a matrix as an aggregate object.

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In general, there is not such a complete classification for modules, even if one restricts oneself to finitely generated modules.

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These are vector spaces with additional structure, such as. This is the so-called normalization condition, which states that the length of the vector squared each component of the vector is squared and summed together, by definition of the inner product must be equal to one. In classical geometry, the involved vector spaces are vector spaces over the reals, but the constructions may be extended to vector spaces over any field, allowing considering geometry over arbitrary fields, including.

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