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## 内容概要

Thistextbook presentsthe foundationsof tensor calculusand the elementsof tensor analysis In addition，the authorsconsider numerousapplications of tensorsto geometry，mechanicsand physics．While developing tensor calculus，the authorsemphasize itsrelationship with linear algebra．Necessary notionsand theoremsof linear algebraare introduced and proved in connection with the construction of the apparatus of tensor calculus，prior knowledge isnot assumed．For simplicity and to enable the reader to visualize conceptsmoreclearly，all exposition isconducted in three dimensional space．The principal feature of the book isthat the authorsuse mainly orthogonal tensors，sincesuch tensorsare important in applicationsto physicsand engineering．With regard to applications，the authorsconstruct the general theory of second－degree surfaces，study the inertiatensor aswell as the stress and strain tensors，and consider some problems of crystallophysics．The last chapter introducesthe elementsof tensor analysis．All notionsintroduced in the book，and also the obtained results，are illustrated with numerousexamplesdiscused in the text．Each section of the book presentsproblems（atotal over 300 problems aregiven）．Examplesand problemsare intended to illustrate，reinforce and deepen the presented material．There are answersto most of the problems，aswell ashintsand solutionsto selected problemsat the end of the book．

## 书籍目录

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