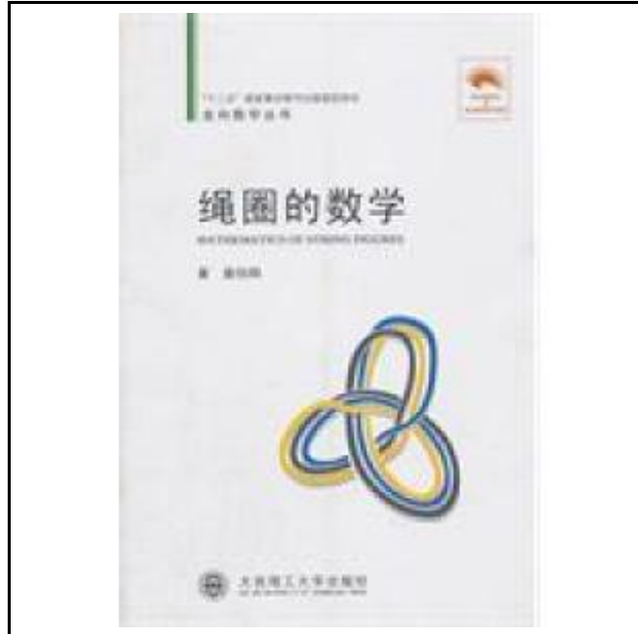


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paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 174 Publisher: Dalian Polytechnic University Pub. Date :2011-5-1. This book introduces the knot and link on the basic concepts of elementary argument to introduce the Jones polynomial. and proved Tate on staggered knot guess. Loops of Mathematics also discussed with the loops of the specific shape of the geometry. such as bending. twisting. winding. etc. The geometric volume loops for the continuous deformation is to change. and its change by the loops but the constraints of the topological invariants. Contents: Introduction a sequel of preparing the description of knot and link the basic concepts of 1.1 What is a knot. what is the link Problem 1.2 knot and link the projection exercises 1.3 with the chain link elementary transformation exercises exercises to identify 1.4 with the chain link around the several kinds of exercises 1.5 knot and link polynomials 2.1 Problem 2 Jones Jones polynomial invariant polynomial in angle brackets Exercise 2.2 2.3 Jones polynomial and its basic Exercise Exercise three staggered nature of knot and link staggered four bifurcation map of 3.1 3.2 coloring exercises exercises Tate speculated that cross-link with 3.3 Exercise four staggered polynomial 4.1 of total amount of bending of the whole curvature of the closed line the direction of the spherical Fen Sheer Exercise 4.2 4.3 Theorem area principle Farley - Milnor Theorem five reverse relationship with the wringing-shaped model with 5.1 5.2 5.3 to talk about around the number of wringing a few exercises Exercise 5.4 with a number of exercises to reverse the shape of 5.5 White formula in Exercise six in molecular biology and the application of 6.1 dna topoisomerase 6.2 6.3 Experimental techniques in biochemistry methods of reading...



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