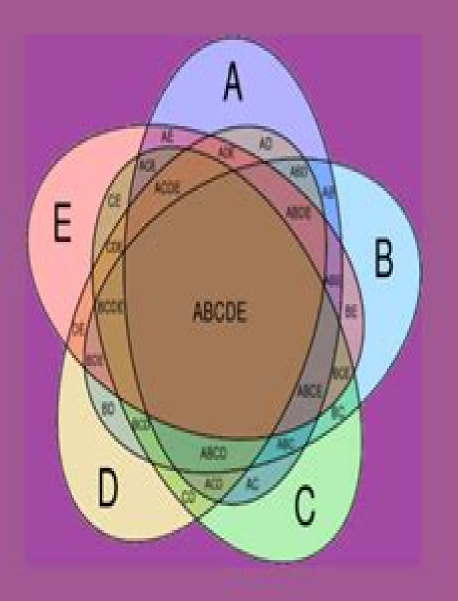
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Theory Of Maxima And Minima

Harris Hancock

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Stories about Maxima and Minima Vladimir Mikhailovich Tikhomirov, 1990 Throughout the history of mathematics maximum and minimum problems have played an important role in the evolution of the field Many beautiful and important problems have appeared in a variety of branches of mathematics and physics as well as in other fields of sciences The greatest scientists of the past Euclid Archimedes Heron the Bernoullis Newton and many others took part in seeking solutions to these concrete problems The solutions stimulated the development of the theory and as a result techniques were elaborated that made possible the solution of a tremendous variety of problems by a single method This book copublished with the Mathematical Association of America MAA presents fifteen stories designed to acquaint readers with the central concepts of the theory of maxima and minima as well as with its illustrious history Unlike most AMS publications the book is accessible to high school students and would likely be of interest to a wide variety of readers In Part One the author familiarizes readers with many concrete problems that lead to discussion of the work of some of the greatest mathematicians of all time Part Two introduces a method for solving maximum and minimum problems that originated with Lagrange While the content of this method has varied constantly its basic conception has endured for over two centuries The final story is addressed primarily to those who teach mathematics for it impinges on the question of how and why to teach Throughout the book the author strives to show how the analysis of diverse facts gives rise to a general idea how this idea is transformed how it is enriched by new content and how to remains the same in spite of these changes Maxima and Minima R. Frisch, 2013-11-09 Theory of Maxima and Minima, by Harris Hancock Harris Hancock, 2004-01-01 The Theory of Maxima and Minima of Functions of Several Variables Dale Laurence Anderson, 1959 Theory of Maxima and Minima Harris Hancock, 2015-06-26 Excerpt from Theory of Maxima and Minima Vol 9 Mathematicians have always been occupied with questions of maxima and minima With Euclid one of the simplest problems of this character was Find the shortest line

which may be drawn from a point to a line and in the fifth book of the conics of Apollonius of Perga occur such problems as the determination of the shortest line which may be drawn from a point to a given conic section It is thus seen that a sort of theory of maxima and minima was known long before the discovery of the differential calculus and it may be shown that the attempts to develop this theory exercised considerable influence upon the discovery of the calculus Fermat for example after making numerous restorations of two books of Apollonius often cites this old geometer in his method for determining maximum and minimum 1638 a work which in some instances is so closely related to the calculus that Lagrange Laplace Fourier and others wished to consider Fermat as the discoverer of the calculus This he probably would have been had he started from a somewhat more general point of view as in fact was done by Newton Opuscula Newtoni I 86 88 Maclaurin A Treatise of Fluxions Vol I p 214 1742 wrote There are hardly any speculations in geometry more useful or more entertaining than those which relate to maxima and minima Amongst the various improvements that began to appear in the higher parts of geometry about a hundred years ago Mr de Fermat proposed a method for finding the maxima and minima How the methods that were then invented for the mensuration of figures and drawing tangents to curves are comprehended and improved by the method of Fluxions may be understood from what has already been demonstrated About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books Find more at www forgottenbooks com This book is a reproduction of an important historical work Forgotten Books uses state of the art technology to digitally reconstruct the work preserving the original format whilst repairing imperfections present in the aged copy In rare cases an imperfection in the original such as a blemish or missing page may be replicated in our edition We do however repair the vast majority of imperfections successfully any imperfections that remain are intentionally left to preserve the state of such historical works

The Theory of Maxima and Minima Ivan M. Walsh,1950 A History of Maxima and Minima as Given in American Texts on the Differential and Integral Calculus Olga Hendershot, 1920 The Theory of Functions of a Real Variable and the Theory of Fourier's Series Ernest William Hobson, 1926 The theory of functions of a real variable and the theory of Ernest William Hobson, 1926 Lectures on the Theory of Maxima and Minima of Functions of Several Variables, Vol. 2 Harris Hancock, 2015-08-04 Excerpt from Lectures on the Theory of Maxima and Minima of Functions of Several Variables Vol 2 Weierstrass Theory In his lectures at Berlin the late Professor Weierstrass often indicated the necessity of establishing fundamental parts of the Calculus upon a more exact foundation It has already been pointed out Annals of Mathematics Vols IX X XI and XII how the old rules and theories of the Calculus of Variations soon led to perplexities which appeared almost insurmountable Dirichlet's Principle is found to have been established upon a weak structure and we very soon find innumerable fallacies and difficulties when we seek to discuss in this manner Minimal Surfaces and the allied theory These difficulties may be overcome by subjecting the problems in question to a more rigorous treatment and by giving more emphasis to their analytic formulation In every Differential Calculus which I have seen cf also

Pierpont Bull of Amer Math Soc July 1898 the Theory of Maxima and Minima is both inexact and inadequate when several variables are treated This subject when made more rigorous should evidently receive increased attention Indeed at the present state of mathematical science it seems that students should devote more attention to its study for it has a high interest as a topic of pure analysis and finds immediate application to almost every branch of mathematics Further the Theory of Maxima and Minima should receive more attention for its own sake for example in the solution of such problems as the determination of the polygon which with a given periphery and a given number of sides contains the greatest area the derivation of the shortest line from a point to a surface etc About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books Find more at www forgottenbooks com This book is a reproduction of an important historical work Forgotten Books uses state of the art technology to digitally reconstruct the work preserving the original format whilst repairing imperfections present in the aged copy In rare cases an imperfection in the original such as a blemish or missing page may be replicated in our edition We do however repair the vast majority of imperfections successfully any imperfections that remain are intentionally left to preserve the state of such historical works

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