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differential equations 1 6 1 4 power
series 1 9 1 5 the exponential and
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'ahlfors plex analysis preface

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published his famous book plex
analysis in 1953 the present author
has wished to give the reader a
solid foundation in classical plex
function theory by emphasizing the
general principles on which it rests
geometric visualization is a source
of knowledge as well as a didactic
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worker in plex analysis and a
winner of the chauvenet prize for
outstanding mathematical
exposition develops material on
classical non euclidean geometry
he shows how it can be developed
in a natural way from the invariant
geometry of the plex disk he also
introduces the bergmann kernel
and metric and*

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geometric arguments are
municated with the aid of
hundreds of diagrams of a
standard seldom encountered in
mathematical works a new
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this work will be of interest to
students in mathematics
physics and engineering as well
as to professionals in these
fields'**

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geometric description of what a
plex number is followed by a
detailed account of algebraic
analytic and geometric'**

'geometric algebra

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different ways to define a
geometric algebra hestenes s
original approach was axiomatic
full of geometric significance
and equivalent to the universal
clifford algebra given a finite
dimensional quadratic space
over a field with a symmetric
bilinear form the inner product e
g the euclidean or lorentzian
metric the geometric'**

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geometric approach volume 1

May 29th, 2020 - volume 1 begins with a geometric description of what a plex number is followed by a detailed account of algebraic analytic and geometric properties of standard plex valued functions geometric properties of analytic functions are then developed and described in detail and various applications of residues are included analytic continuation is also introduced'

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maximum principle and other
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riemannian'

'mathematical analysis

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analysis is the branch of
mathematics dealing with limits
and related theories such as
differentiation integration measure
infinite series and analytic
functions these theories are
usually studied in the context of
real and plex numbers and
functions analysis evolved from
calculus which involves the
elementary concepts and
techniques of analysis'*

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ideas will be developed from
first principles and only to the
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this book can be used as a
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analysis as the author suggests
i also suggest it could be used
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individual research project or a
reading course at the
undergraduate level'**

'geometry

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studies the nature of geometric
structures modelled on or
arising out of the plex plane 117
118 119 plex geometry lies at the
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geometry algebraic geometry
and analysis of several plex
variables and has found
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