

1. Record Nr.	UNINA9910154749403321
Autore	Fornaess John Erik
Titolo	Recent Developments in Several Complex Variables. (AM-100), Volume 100 // John Erik Fornæss
Pubbl/distr/stampa	Princeton, NJ : , : Princeton University Press, , [2016] ©1981
ISBN	1-4008-8154-4
Descrizione fisica	1 online resource (468 pages) : illustrations
Collana	Annals of Mathematics Studies ; ; 255
Disciplina	515.9/4
Soggetti	Functions of several complex variables
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Frontmatter -- THE FOUNDING OF THE ANNALS STUDIES -- FOREWORD -- TABLE OF CONTENTS -- PROJECTIVE CAPACITY / Alexander, H. -- ANOTHER PROOF OF THE LEMMA OF THE LOGARITHMIC DERIVATIVE IN SEVERAL COMPLEX VARIABLES / Biancofiore, Aldo / Stoll, Wilhelm -- GRAPH THEORETIC TECHNIQUES IN ALGEBRAIC GEOMETRY I: THE EXTENDED DYNKIN DIAGRAM 8 AND MINIMAL SINGULAR COMPACTIFICATIONS OF C^2 / Brenton, Lawrence / Drucker, Daniel / Prins, Geert C. E. -- ON METRICS AND DISTORTION THEOREMS / Burbea, Jacob -- NECESSARY CONDITIONS FOR SUBELLIPTICITY AND HYPOELLIPTICITY FOR THE -NEUMANN PROBLEM ON PSEUDOCONVEX DOMAINS / Catlin, David -- DAS FORMALE PRINZIP FÜR KOMPAKTE KOMPLEXE UNTERMANNIGFALTIGKEITEN MIT 1-POSITIVEM NORMALENBUNDEL / Commichau, Michael / Grauert, Hans -- PERTURBATIONS OF ANALYTIC VARIETIES / D'Angelo, John P. -- BIHOLOMORPHIC MAPPINGS BETWEEN TWO-DIMENSIONAL HARTOGS DOMAINS WITH REAL-ANALYTIC BOUNDARIES / Diederich, Klas / Fornæss, John Erik -- NECESSARY CONDITIONS FOR HYPOELLIPTICITY OF THE (-PROBLEM) / Diederich, Klas / Pflug, Peter -- THE EDGE-OF-THE-WEDGE THEOREM FOR PARTIAL DIFFERENTIAL EQUATIONS / Ehrenpreis, Leon -- THE RADIAL DERIVATIVE, FRACTIONAL INTEGRALS, AND THE COMPARATIVE GROWTH OF MEANS OF HOLOMORPHIC FUNCTIONS ON THE UNIT BALL IN C^n / Graham, Ian -- STABILITY PROPERTIES OF THE BERGMAN KERNEL AND CURVATURE PROPERTIES OF

BOUNDED DOMAINS / Greene, R. E. / Krantz, Steven G. -- GLOBALE
HOLOMORPHE KERNE ZUR LÖSUNG DER CAUCHY-RIEMANNNSCHEN
DIFFERENTIALGLEICHUNGEN / Hortmann, Michael -- MAPPINGS
BETWEEN CR MANIFOLDS / Jacobowitz, Howard -- BOUNDARY
REGULARITY OF / Kohn, J. J. -- ON CP^1 AS AN EXCEPTIONAL SET /
Laufer, Henry B. -- ORTHOGONAL MEASURES FOR SUBSETS OF THE
BOUNDARY OF THE BALL IN C^2 / Lee, Hsuan-Pei / Wermer, John -- A
HOLOMORPHICALLY CONVEX ANALOGUE OF CARTAN'S THEOREM B /
Markoe, Andrew -- SOME GENERAL RESULTS ON EQUIVALENCE OF
EMBEDDINGS / Morrow, J. / Rossi, H. -- LIMITS OF BOUNDED
HOLOMORPHIC FUNCTIONS ALONG CURVES / Nagel, Alexander /
Wainger, Stephen -- ON APPELL'S SYSTEMS OF HYPERGEOMETRIC
DIFFERENTIAL EQUATIONS / Sasaki, Takeshi / Takano, Kyoichi -- A
CLASS OF HYPERBOLIC MANIFOLDS / Sibony, Nessim --
INTERPOLATION MANIFOLDS / Stout, Edgar Lee -- SURVEY OF SOME
RECENT RESULTS IN C AND REAL ANALYTIC HYPOELLIPTICITY FOR
PARTIAL DIFFERENTIAL OPERATORS WITH APPLICATIONS TO SEVERAL
COMPLEX VARIABLES / Tartakoff, David S. -- THE FERMAT SURFACE
AND ITS PERIODS / Tretkoff, Marvin D. -- SHEAF COHOMOLOGY ON 1-
CONVEX MANIFOLDS / Yau, Stephen S. -T.

Sommario/riassunto

The description for this book, Recent Developments in Several Complex Variables. (AM-100), Volume 100, will be forthcoming.

2. Record Nr.	UNINA9910777036003321
Autore	Ungar Peter S
Titolo	Evolution of the Human Diet [[electronic resource]] : The Known, the Unknown, and the Unknowable
Pubbl/distr/stampa	Oxford, : Oxford University Press, USA, 2006
ISBN	0-19-771291-6 1-282-23512-5 0-19-534601-7 9786612235122 1-280-90790-8 0-19-804047-4 1-4294-6902-1
Descrizione fisica	1 online resource (428 p.)
Collana	Human Evolution Series
Disciplina	599.938 930.1
Soggetti	Dental anthropology Diet Fossil hominids Human remains (Archaeology) Prehistoric peoples Teeth, Fossil Prehistoric peoples - Food Fossil hominids - History Diet - history Paleontology Biological Evolution Feeding Behavior Hominidae Paleontology - methods Physical Anthropology Anthropology Social Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Contributors; I. Introduction; II. The Hominin Fossil Record; III. The Archaeological Record; IV. Paleoecology and Modeling; V. Implications of Studies of Early Hominin Diets; Index
Sommario/riassunto	I. Introduction. 1. Early Hominin Diets: Overview and Historical Perspectives, Alan Walker. 2. Whose Diet? An Introduction to the Hominin Fossil Record, Amanda G. Henry and Bernard Wood. II. The Hominin Fossil Record. 3. The Evolution of the Hominin Diet from a Dental Functional Perspective, Peter W. Lucas. 4. Dental Functional Morphology: The Known, the Unknown, and the Unknowable, Peter S. Unger. 5. What Do We Know and Not Know about Diet and Enamel Structure, Mark F. Teaford. 6. Mandibular Biomechanics and the Paleontological Evidence for the Evolution of Human Diet, David J. Daegling and Fr