

1. Record Nr.	UNINA9910786640503321
Autore	Burunova N. M.
Titolo	A guide to mathematical tables . Supplement no. 1 / / N.M. Burunova, A. V. Lebedev and R. M. Fedorova ; english edition prepared from the Russian by D. G. Fry
Pubbl/distr/stampa	Oxford, England : , : Pergamon Press, , 1960 ©1960
ISBN	1-4831-8443-9
Descrizione fisica	1 online resource (237 p.)
Disciplina	510.83
Soggetti	Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; A Guide to Mathematical Tables; Copyright Page; TRANSLATOR'S PREFACE; PREFACE; INDEX TO THE SECTION HEADINGS IN THE TABLE OF CONTENTS OF THE GUIDE AND THE SUPPLEMENT; Table of Contents; PART ONE: DESCRIPTION OF THE TABLES; Chapter 1. POWERS, RATIONAL AND ALGEBRAIC FUNCTIONS; POSITIVE WHOLE POWERS; FRACTIONAL POSITIVE POWERS; RECIPROCALS (NEGATIVE WHOLE AND FRACTIONAL POWERS); RATIONAL FUNCTIONS; ALGEBRAIC FUNCTIONS; COMPLEX NUMBERS AND THEIR POWERS; Chapter 2. TRIGONOMETRIC FUNCTIONS. VARIOUS VALUES CONNECTED WITH THE CIRCLE AND THE SPHERE NATURAL VALUES OF TRIGONOMETRIC FUNCTIONS VARIOUS EXPRESSIONS CONTAINING TRIGONOMETRIC FUNCTIONS; DERIVATIVES AND POWERS OF TRIGONOMETRIC FUNCTIONS; RECIPROCAL TRIGONOMETRIC FUNCTIONS OF A COMPLEX VARIABLE; GEOMETRIC QUANTITIES; TABLES FOR CONVERTING PROM ONE ANGULAR MEASURE TO ANOTHER; Chapter 3. EXPONENTIAL AND HYPERBOLIC FUNCTIONS; EXPONENTIAL FUNCTIONS; HYPERBOLIC FUNCTIONS; EXPRESSIONS CONTAINING TRIGONOMETRIC AND HYPERBOLIC FUNCTIONS; INVERSE HYPERBOLIC FUNCTIONS; Chapter 4. LOGARITHMS; COMMON LOGARITHMS AND ANTILOGARITHMS; NATURAL LOGARITHMS; LOGARITHMS TO BASE 2 Chapter 5. FACTORIALS, EULER INTEGRALS AND RELATED

FUNCTIONSFACTORIALS; THE GAMMA FUNCTION; THE PSI FUNCTION AND ITS DERIVATIVES; THE BETA FUNCTION; CERTAIN CONSTANTS; Chapter 6. SINE AND COSINE INTEGRALS, EXPONENTIAL AND LOGARITHMIC INTEGRALS AND RELATED FUNCTIONS; SINE AND COSINE INTEGRALS; HYPERBOLIC SINE AND COSINE INTEGRALS; EXPONENTIAL INTEGRAL; LOGARITHMIC INTEGRAL; GENERALISED AND COMPOSITE INTEGRAL FUNCTIONS; INTEGRAL FUNCTIONS OF COMPLEX ARGUMENT; Chapter 7. PROBABILITY INTEGRALS AND RELATED FUNCTIONS; FUNCTIONS OF THE DISTRIBUTION OF PROBABILITY AND RELATED FUNCTIONS

PROBABILITY INTEGRALS AND EXPRESSIONS CONTAINING PROBABILITY INTEGRALSTABLES IN WHICH THE INTEGRAL SERVES AS THE ARGUMENT; PROBABILITY INTEGRALS OF COMPLEX ARGUMENT; DERIVATIVES OF VARIOUS ORDERS OF PROBABILITY DISTRIBUTION FUNCTIONS; ZEROS OF PROBABILITY INTEGRALS; LOGARITHMS OF PROBABILITY INTEGRALS; FRESNEL INTEGRALS & RELATED FUNCTIONS; Chapter 8. ELLIPTIC INTEGRALS AND ELLIPTIC FUNCTIONS; MODULI OF THE INTEGRALS; COMPLETE ELLIPTIC INTEGRALS; INCOMPLETE ELLIPTIC INTEGRALS; ELLIPTIC FUNCTIONS; THETA FUNCTIONS; Chapter 9. LEGENDRE FUNCTIONS AND POLYNOMIALS

LEGENDRE POLYNOMIALS AND LEGENDRE FUNCTIONS OF THE FIRST KINDASSOCIATED LEGENDRE FUNCTIONS OF THE FIRST KIND; ROOTS OF LEGENDRE FUNCTIONS; VARIOUS EXPRESSIONS CONTAINING LEGENDRE FUNCTIONS; Chapter 10. CYLINDER FUNCTIONS; CYLINDER FUNCTIONS OF THE FIRST AND SECOND KINDS OF REAL ARGUMENT; RICCATI-BESSEL FUNCTIONS; LOMMEL FUNCTIONS OF TWO REAL VARIABLES; CYLINDER FUNCTIONS OF THE THIRD KIND (HANKEL FUNCTIONS); CYLINDER FUNCTIONS OF THE FIRST AND SECOND KINDS OF IMAGINARY ARGUMENT; LOMMEL FUNCTIONS OF TWO IMAGINARY VARIABLES; CYLINDER FUNCTIONS OF COMPLEX ARGUMENT; THOMSON FUNCTIONS

AIRY FUNCTIONS

Sommario/riassunto

A Guide to Mathematical Tables
