

1. Record Nr.	UNINA9911096428703321
Autore	Strom Yale
Titolo	The book of klezmer : the history, the music, the folklore // Yale Strom
Pubbl/distr/stampa	Chicago, Ill., : A Cappella Books, c2002 Chicago : , : Chicago Review Press, , 2002 ©2002
ISBN	1-61374-139-1 1-61374-137-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (425 p.)
Disciplina	781.62/924
Soggetti	Klezmer music - History and criticism Jews - Music - History and criticism
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 (p. 363-369), discography, and index.
Nota di contenuto	Intro -- Title -- Copyright -- Contents -- A Note on Yiddish Spellings -- Acknowledgment -- Introduction -- Chapter One -- Chapter Two -- Chapter Three -- Chapter Four -- Appendix I -- Appendix 2 -- Appendix 3 -- Glossary -- Bibliography -- Discography -- Index.
Sommario/riassunto	Klezmer is Yiddish music, the music of the Jews of Europe and America, a music of laughter and tears, of weddings and festivals, of dancing and prayer. Born in the Middle Ages, it came of age in the shtetl (the Eastern European Jewish country town), where "a wedding without klezmer is worse than a funeral without tears." Most of the European klezmorim (klezmer players) were murdered in the Holocaust; in the last 25 years, however, klezmer has been reborn, with dozens of groups, often mixing klezmer with jazz or rock, gaining large followings throughout the world. The Book of Klezmer traces the music's entire history, making use of extensive documentary material; interviews with forgotten klezmorim as well as luminaries such as Theodore Bikel, Leonard Nimoy, Joel Grey, Andy Statman, and John Zorn; and dozens of illuminating, stirring, and previously unpublished photographs.

2. Record Nr.	UNINA9911143082103321
Autore	Bairagi Nisith K
Titolo	Advanced trigonometric relations through Nbic functions / / Nisith K. Bairagi
Pubbl/distr/stampa	New Delhi, : New Age International, 2012
ISBN	81-224-3491-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (281 p.)
Soggetti	Trigonometry Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""Cover ""; ""Preface ""; ""Acknowledgement ""; ""Notation ""; ""Contents ""; ""Chapter 1 Nbic Functions and Nbic Trigonometric Relations ""; ""1.1 Introduction ""; ""1.1.1 Circular Angle ""; ""1.1.2 Definition of Hyperbolic Angle and Tan-equivalent Hyperbolic (tehy) Angle ""; ""1.2 Definition and Interpretation of Nbic Angle ""; ""1.2.1 Nbic Angle and its Interpretation ""; ""1.2.2 Tan-Equivalent Nbic (teN) Angle ""; ""1.3 Symbolic Identification of Nbic Functions ""; ""1.3.1 Nbic Trigonometry ""; ""1.3.2 Interchangeability of Trigonometric and Hyperbolic Functions "" ""1.3.3 Surface, Gaussian Curvature and Angle Sum """"1.3.4 Nbic Functions and Nbic Trigonometric Relations ""; ""1.4 Complex Nbic Functions ""; ""1.4.1 Some Basic Complex Functions ""; ""1.4.2 Generation of Single Nbic Function, N (x, y) ""; ""1.4.3 Single Nbic Function With Suffixes A and B ""; ""1.4.4 Particular Case ""; ""1.4.5 Complex Single Nbic Function with Suffixes A and B, [NA / (x, x), NB / (x, x)] ""; ""1.5 Generation of Double Nbic Function, N2 (x,y) ""; ""1.5.1 As Generated from Complex Double Nbic Function, N2/(x, y) ""; ""1.5.2 Category 1 : (E type) "" ""1.5.3 Particular Case """"1.5.4 Category 2 : (F type) ""; ""1.5.5 Particular Case ""; ""1.5.6 Double Nbic Function with Suffixes A and B ""; ""1.6 Generation of Triple Nbic Function, N3(x, y) ""; ""1.6.1 As Generated from Complex Triple Nbic Function, N3 / (x, y) ""; ""1.6.2 Category 1 : (E type) ""; ""1.6.3 Particular Case ""; ""1.6.4 Category 2 : (F

type) ""; ""1.6.5 Particular Case ""; ""1.6.6 Category M (Mixed Category)
 ""; ""1.6.7 Triple Nbic Function with Suffixes A and B ""; ""1.6.8
 Particular Case ""; ""1.7 Definition and Development of Nbic Function ""
 ""1.7.1 Single Nbic Function with Variable (x, y) : $N(x, y)$ """"1.7.2 Single
 Nbic Function with Variable of x Only : $N(x, x)$ ""; ""1.7.3 Graphical
 Determination of Single Nbic Functions ""; ""1.7.4 Single Nbic Function
 with Complex Variable of (ix) Only : $N(ix, ix)$ ""; ""1.7.5 Comparison
 with Corresponding Circular and Hyperbolic Functions ""; ""1.8
 Derivation of Expressions of Other Basic Nbic Functions ""; ""1.8.1 To
 Find $\sin Nx$ and $\cos Nx$, when only, $\tan Nx$ is given ""; ""1.8.2
 Differentiation Rule for Single Nbic Functions ""; ""1.8.3 Numerical
 Verification of Expressions ""
 ""1.8.4 Basic Nbic Functions and their Derivatives """"1.8.5 Integration
 Rule for Single Nbic Functions ""; ""1.8.6 Related Expressions Involving
 Differentiation and Integration ""; ""1.8.7 Interpretation and
 Representation in Terms of Circular Functions ""; ""1.9 Nbic Functions
 with Variable (2x, $A \pm 2x$) AND (2x, $A \pm x$) ""; ""1.9.1 Similarity of Forms
 ""; ""1.9.2 Single Nbic Function with Double Angle, $N(2x, 2x)$ in Terms
 of, $N(2x, x)$ ""; ""1.9.3 Some Examples Related to Nbic Functions with
 Variable (2x, $A \pm 2x$) and (2x, $A \pm x$) ""; ""Chapter 2 Complex Nbic
 Function and Associated Topics ""
 ""2.1 De Moivre's form Extended in Nbic Function ""
