Record Nr. UNINA9910463144003321 Autore Ball Anna Titolo Palestinian literature and film in postcolonial feminist perspective / / Anna Ball New York:,: Routledge,, 2012 Pubbl/distr/stampa **ISBN** 0-203-09866-8 1-283-86155-0 1-136-22815-2 Descrizione fisica 1 online resource (241 p.) Collana Routledge research in postcolonial literatures;; 42 Disciplina 892.7/0989274 Arabic literature - Palestine - History and criticism Soggetti Arabic literature - 20th century - History and criticism Feminism and literature - Arab countries Postcolonialism in literature Motion pictures - Palestine Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. [199]-215), filmography (p. Nota di bibliografia [217]) and index. Nota di contenuto Palestinian Literature and Film in Postcolonial Feminist Perspective; Copyright; Contents; List of Figures; Note on Transliteration; Acknowledgements; Introduction: Permission to Re-narrate; 1 Engendering Palestine: Narratives of Desire and Dis-Orientation; 2 Women Writing Resistance:Between Nationalism and Feminism; 3 Masculinity in Crisis: From Patriarchy to (Post)Colonial Performativity: 4 Bodies Beyond Boundaries? Transitional Spaces and Liminal Selves: 5 Imagining the Transnational Feminist Community; Conclusion: Postcolonial Feminist Futures; Notes; Bibliography; Filmography; Index Palestinian Literature and Film in Postcolonial Feminist Perspective is Sommario/riassunto the first sustained study of gender-consciousness in the Palestinian creative imagination. Drawing on concepts from postcolonial feminist theory, Ball analyses a range of literary and filmic works by major creative practitioners including Michel Khleifi, Liana Badr, Annemarie

Jacir, Elia Suleiman, Mona Hatoum and Suheir Hammad, and reveals a

hitherto unrecognized trajectory in gender-consciousness under development in the Palestinian imagination from the start of the twentieth century. The book explores how these works

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Autore Lucchitta Baerbel K.

Titolo Multispectral Landsat images of Antarctica / / by Baerbel K. Lucchitta

[and four others]

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1987

Washington:,: United States Government Printing Office

Descrizione fisica 1 online resource (iii, 21 pages) : illustrations (some color)

Collana U.S. Geological Survey bulletin; ; 1696

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to Find the Particular Integral

8 Linear Second-order Differential Equations with variable Coefficients9 The Method of Frobenius; 10 Variation of Parameters; 11 The Sturm-Liouville Differential Equation; Problems; References; Chapter 3 Linear Algebraic Equations, Determinants, and Matrices; 1 Introduction; 2 Simple Determinants; 3 Fundamental Definitions; 4 Laplace Expansion; 5 Fundamental Properties of Determinants; 6 The Evaluation of Numerical Determinants; 7 Definition of a Matrix; 8 Special Matrices; 9 Equality of Matrices; Addition and Subtraction; 10 Multiplication of Matrices; 11 Matrix Division, the Inverse Matrix 12 The Reversal Law in Transposed and Reciprocated Products13 Properties of Diagonal and Unit Matrices; 14 Matrices Partitioned into Submatrices; 15 Matrices of Special Types; 16 The Solution of Linear Algebraic Equations; 17 The Special Case of n Equations and n Unknowns; 18 Systems of Homogeneous Linear Equations; 19 The Characteristic Matrix and the Characteristic Equation of a Matrix; 20 Eigenvalues and the Reduction of a Matrix to Diagonal Form; 21 The Trace of a Matrix; 22 The Cayley-Hamilton Theorem; 23 The Inversion of Large Matrices: 24 Sylvester's Theorem 25 Power Series of Matrices Functions of Matrices; 26 Alternate Method of Evaluating Functions of Matrices; 27 Differentiation and Integration of Matrices; 28 Association of Matrices with Linear Differential Equations; 29 Method of Peano-Baker; 30 Adjoint Method; 31 Existence and Uniqueness of Solutions of Matrix Differential Equations; 32 Linear Equations with Periodic Coefficients; 33 Matrix Solution of the Hill-Meissner Equation; 34 The Use of Matrices to Determine the Roots of Algebraic Equations; Problems; References; Chapter 4 Laplace Transforms: 1 Introduction 2 The Fourier-Mellin Theorem

## Sommario/riassunto

One of the most widely used reference books on applied mathematics for a generation, distributed in multiple languages throughout the world, this text is geared toward use with a one-year advanced course in applied mathematics for engineering students. The treatment assumes a solid background in the theory of complex variables and a familiarity with complex numbers, but it includes a brief review. Chapters are as self-contained as possible, offering instructors flexibility in designing their own courses. The first eight chapters explore the analysis of lumped parameter systems. Succeeding topi