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| 1. Record Nr. | UNINA990007027250403321 |
| Autore | Gini, Corrado <1884-1965> |
| Titolo | L'Importanza della Lombardia nel regno d'Italia dalla Costituzione di questo fino ai nostri giorni : illustrata sulla base di alcuni indici statistici / Corrado Gini, Marcello Boldrini |
| Pubbl/distr/stampa | Milano : Alfieri & Lacroix, 1923 |
| Descrizione fisica | 549 p. ; 24 cm |
| Disciplina | 310 |
| Locazione | FGBC |
| Collocazione | XV M 283 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNINA9910207955103321 |
| Autore | Angelozzi, Giancarlo |
| Titolo | Donne criminali : il genere nella storia della giustizia / Giancarlo Angelozzi, Cesarina Casanova |
| Pubbl/distr/stampa | Bologna : Pàtron, 2014 |
| ISBN | 978-88-555-3279-2 |
| Descrizione fisica | 263 p. ; 24 cm. |
| Collana | Diritto cultura società ; 7 |
| Altri autori (Persone) | Casanova, Cesarina |
| Disciplina | 346.374 |
| Locazione | FGBC |
| Collocazione | V E 332 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

3. Record Nr.	UNISALENTO991003881939707536
Titolo	Le associazioni fra comuni : forme organizzative, finanziamento e regime tributario / a cura di Lorenzo Del Federico, Lorenzo Robotti
Pubbl/distr/stampa	Milano : Franco Angeli, 2008
ISBN	9788846496065
Descrizione fisica	226 p. ; 23 cm
Collana	Economia e politica industriale ; 345
Altri autori (Persone)	Del Federico, Lorenzo Robotti, Lorenzo
Disciplina	320.850945 352.140945
Soggetti	Enti locali - Associazioni
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In cop. : Dipartimento di economia, OPERA, Universita politecnica delle Marche

4. Record Nr.	UNINA9910961363103321
Autore	Kuznetsov N. G (Nikolai Germanovich)
Titolo	Linear water waves : a mathematical approach // N. Kuznetsov, V. Mazya, B. Vainberg
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2002
ISBN	1-107-12480-8 1-280-43047-8 9786610430475 0-511-17714-3 0-511-04196-9 0-511-15806-8 0-511-54677-7 0-511-32992-X 0-511-04469-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xvii, 513 pages) : digital, PDF file(s)
Disciplina	532/.593
Soggetti	Wave-motion, Theory of Water waves - Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Introduction: Basic Theory of Surface Waves -- Mathematical Formulation -- Linearized Unsteady Problem -- Linear Time-Harmonic Waves (the Water-Wave Problem) -- Linear Ship Waves on Calm Water (the Neumann-Kelvin Problem) -- Time-Harmonic Waves -- Green's Functions -- Three-Dimensional Problems of Point Sources -- Two-Dimensional and Ring Green's Functions -- Green's Representation of a Velocity Potential -- Submerged Obstacles -- Method of Integral Equations and Kochin's Theorem -- Conditions of Uniqueness for All Frequencies -- Unique Solvability Theorems -- Semisubmerged Bodies -- Integral Equations for Surface-Piercing Bodies -- John's Theorem on the Unique Solvability and Other Related Theorems -- Trapped Waves -- Uniqueness Theorems -- Horizontally Periodic Trapped Waves -- Two Types of Trapped Modes -- Edge Waves -- Trapped Modes Above

Submerged Obstacles -- Waves in the Presence of Surface-Piercing Structures -- Vertical Cylinders in Channels -- Ship Waves on Calm Water -- Green's Functions -- Three-Dimensional Problem of a Point Source in Deep Water -- Far-Field Behavior of the Three-Dimensional Green's Function -- Two-Dimensional Problems of Line Sources -- The Neumann-Kelvin Problem for a Submerged Body -- Cylinder in Deep Water -- Cylinder in Shallow Water -- Wave Resistance -- Three-Dimensional Body in Deep Water -- Two-Dimensional Problem for a Surface-Piercing Body -- General Linear Supplementary Conditions at the Bow and Stern Points -- Total Resistance to the Forward Motion -- Other Supplementary Conditions.

Sommario/riassunto

This book gives a self-contained and up-to-date account of mathematical results in the linear theory of water waves. The study of waves has many applications, including the prediction of behavior of floating bodies (ships, submarines, tension-leg platforms etc.), the calculation of wave-making resistance in naval architecture, and the description of wave patterns over bottom topography in geophysical hydrodynamics. The first section deals with time-harmonic waves. Three linear boundary value problems serve as the approximate mathematical models for these types of water waves. The next section, in turn, uses a plethora of mathematical techniques in the investigation of these three problems. Among the techniques used in the book the reader will find integral equations based on Green's functions, various inequalities between the kinetic and potential energy, and integral identities which are indispensable for proving the uniqueness theorems. For constructing examples of non-uniqueness usually referred to as 'trapped modes' the so-called inverse procedure is applied. Linear Water Waves will serve as an ideal reference for those working in fluid mechanics, applied mathematics, and engineering.
