

1. Record Nr.	UNINA9910789628503321
Autore	Zoja Luigi
Titolo	Ethics & analysis [[electronic resource]] : philosophical perspectives and their application in therapy / / Luigi Zoja ; foreword by David H. Rosen
Pubbl/distr/stampa	College Station, : Texas A&M University Press, c2007
ISBN	1-299-05264-9 1-60344-492-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (148 p.)
Collana	Carolyn and Ernest Fay series in analytical psychology ; ; no. 13
Disciplina	174/.9150195
Soggetti	Ethics Psychoanalysis Psychotherapy
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 (p. [115]-117) and index.
Nota di contenuto	Part I: Ethics : ethics as the elaboration of complexity -- Justice -- Beauty -- Palace and square -- Can evil be avoided if ugliness is compulsory? -- Has beauty been shrinking throughout history? -- Ethics again -- The gray zone -- Narration -- Growing unethical? -- The ethics of analysis -- Part II: Analysis : ethical perspectives on psychotherapy -- Processing -- Sabine S. and Anna O. -- A new ethical frontier -- Final remarks.

2. Record Nr.	UNINA9910966081703321
Autore	Eyres David J
Titolo	Ship construction / / D.J. Eyres and G. J. Bruce
Pubbl/distr/stampa	Oxford, : Butterworth-Heinemann Amsterdam, : Elsevier, 2012
ISBN	9781283734905 1283734907 9780080972404 0080972403
Edizione	[7th ed.]
Descrizione fisica	1 online resource (401 p.)
Altri autori (Persone)	BruceGeorge J
Disciplina	623.82 623.824
Soggetti	Shipbuilding Naval architecture
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; Ship Construction; Copyright; Contents; Preface; Acknowledgments; Part One - Introduction to Shipbuilding; 1 - Basic design of the ship; Preparation of the design; Information provided by design; Purchase of a new vessel; Ship contracts; Further reading; Some useful websites; 2 - Ship dimensions, form, size, or category; Oil tankers; Bulk carriers; Container ships; IMO oil tanker categories; Panama canal limits; Suez canal limits; Some useful websites; 3 - Development of ship types; Dry cargo ships; Bulk carriers; Car carriers; Oil tankers; Passenger ships; Further reading Part Two - Materials and Strength of Ships 4 - Classification societies; Rules and regulations; Lloyd's register; Classification of ships operating in ice; Structural design programs; Periodical surveys; Hull planned maintenance scheme; Damage repairs; Further reading; Some useful websites; 5 - Steels; Manufacture of steels; Heat treatment of steels; Steel sections; Shipbuilding steels; High tensile steels; Corrosion-resistant steels; Steel sandwich panels; Steel castings; Steel forgings; Further reading; Some useful websites; 6 - Other shipbuilding materials; Aluminum alloy

Production of aluminum Aluminum alloy sandwich panels; Fire protection; Fiber-reinforced composites (FRCs); Some useful websites; 7 - Testing of materials; Classification society tests for hull materials; 8 - Stresses to which a ship is subject; Vertical shear and longitudinal bending in still water; Bending moments in a seaway; Longitudinal shear forces; Bending stresses; Transverse stresses; Local stresses; Brittle fracture; Fatigue failures; Buckling; Monitoring ship stresses at sea; Further reading; Some useful websites; Part Three - Welding and Cutting
9 - Welding and cutting processes used in shipbuilding Gas welding; Electric arc welding; Other welding processes; Cutting processes; Further reading; Some useful websites; 10 - Welding practice and testing welds; Welding practice; Welding automation; Welding distortion; Welding sequences; Testing welds; Nondestructive testing; Classification society weld tests; Further reading; Some useful websites; Part Four - Shipyard Practice; 11 - Shipyard layout; Further reading; Some useful websites; 12 - Design information for production; Ship drawing office; Loftwork following drawing office
Computer-aided design (CAD)/computer-aided manufacturing (CAM)
Further reading; Some useful websites; 13 - Plate and section preparation and machining; Plate and section preparation; Plate and section part preparation; Frame bending; Further reading; Some useful websites; 14 - Assembly of ship structure; Assembly; Subassemblies; Unit assembly; Block assembly; Outfit modules; Unit erection; Joining ship sections afloat; Further reading; Some useful websites; 15 - Launching; End launches; Side launches; Building docks; Ship lifts; Floating docks; Marine railways; Further reading
Some useful websites

Sommario/riassunto

Ship Construction is the market leading text for the professional shipbuilding and naval architecture sector. Acting as both a reference on the latest developments in construction techniques, safety and shipyard practice for professionals and a comprehensive text for students of naval architecture, the book covers the complete construction process, from ship specification to completed vessel. Covering each core operation and providing detailed understanding of the key ship construction steps and techniques, this new edition includes the latest developments in computer-aided design and

3. Record Nr.	UNINA9910962764603321
Titolo	Gase, nanosysteme, flüssigkeiten / / Herausgeber Karl Kleinermanns
Pubbl/distr/stampa	Berlin, : De Gruyter, 2006
ISBN	9786613428424 9781283428422 1283428423 9783110198140 3110198142
Edizione	[2. überarb. Aufl.]
Descrizione fisica	1 online resource (1117 p.)
Collana	Lehrbuch der experimentalphysik ; ; 5
Classificazione	UC 100
Altri autori (Persone)	KleinermannsKarl
Disciplina	530 536.41
Soggetti	Gases Nanotechnology
Lingua di pubblicazione	Tedesco
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	Frontmatter -- Inhalt -- 1. Gase und Molekularstrahlen -- 2. Niedertemperaturplasmen -- 3. Verbrennung -- 4. Einfache und disperse Flüssigkeiten -- 5. Superflüssigkeiten -- 6. Elektroden, Elektrodenprozesse und Elektrochemie -- 7. Flüssigkristalle -- 8. Makromolekulare und supramolekulare Systeme -- 9. Cluster -- 10. Aufbau, Funktion und Diagnostik biogener Moleküle -- Backmatter
Sommario/riassunto	The multiparticle systems dealt with here - gases, nanosystems and fluids - involve all forms of matter that are to be categorized between particles (Constituents of Matter, Volume 4) and solids (Volume 6). Experiments are emphasized and in addition, all major theoretical initiatives and approximations as well as all current major discoveries are described by leading experts. Nanoparticles and functional nanosystems have been the subject of increasing interest over recent years, including for practical applications. Their production, the analysis of their physical properties and their applicat