

*Carpinteria De Ribera  
Gestenaval Sl*

"Hub Miller's drawings are encyclopedic. Every significant stick, fastening, shadow, and process is revealed with clean, expressive lines in black on white".--WOODENBOAT.

Maritime Security

Ship Operations and Management

A Step-by-step Guide for the Backyard Builder

Marine fuel sulphur record book  
The Stationery Office

Marine fuel sulphur record book

Boatbuilding

Seamanship Techniques

An illustrated guide to wooden boat construction using WEST SYSTEM epoxy by pioneers in the field of wood/epoxy composite construction. Subjects include Fundamentals of Wood/Epoxy Composite Construction, Core Boatbuilding Techniques, First Production Steps, Hull Construction Methods, and Interior and Deck Construction.

A Complete Handbook of Wooden Boat Construction

Wood and West System Materials

Details of Classic Boat Construction

The 28th volume of this perennially acclaimed annual maintains the well-established high standards of original research articles, interesting and unusual photographs and drawings, news, reviews and much else from the world of warship history. Included in

this volume are articles on French cruisers Suffren, Duplieux, the Italian 1930s evasion fleet, Soviet battlecruiser designs, British post-war cruiser designs, Warship drainage in the Dreadnought era, Japanese submarines and cruisers, Building the Castle class OPVs, and the Baden trials. The section at the end of the main feature articles, entitled 'Warship Notes', is devoted to the fascinating backwaters of warship history, whilst the 'Naval Year in Review' is a summary of the important events and developments that have taken place in the preceding year. 'Reviews' includes coverage of all the significant books, websites and on naval history to have appeared in the previous year and represents one of the few places where such a comprehensive service can be found.

The Gougeon Brothers on Boat Construction  
Fishing Boat Designs, 1

The Laminated Wood Boatbuilder

Essential for all vessels who wish to enter an Emission Control Area, are at berth in a United Kingdom port, or a UK passenger ship operating in UK waters and controlled waters or any other passenger ship which calls at a port in the UK. The Merchant Shipping (prevention of Air Pollution from Ships) Regulation 2008, as amended, require that the master of a ship to which the regulations apply make a record to demonstrate compliance for any ship using separate fuel oils and make a record of any fuel changeover operation. The master of a ship to which the

regulations apply is required to make a record: (a) in the case of a UK ship, in a log book in the format prescribed in Appendix 6 to Merchant Shipping Notice 1819 (M+F); (b) in the case of any other ship, in a ship's log book. This log book has been approved by the Maritime and Coastguard Agency for use on United Kingdom ships when recording the use of maritime fuel oil in accordance with the requirements of Annex VI of MARPOL and for ships at berth in United Kingdom ports in accordance with EU Directive 199/32/EC, as amended by Directive 2005/33/EC regarding the sulphur content of marine fuels.

A Practical Guide  
Innovation Outlook

**Aimed at ship owners, operators and managers, this text covers a range of topics including registration, insurance costs, cargoes, crewing, bunkering, voyage estimation and legal issues. This text will also be of interest to those studying for the TutorShip exams as part of the ICS qualification.**

**Renewable Mini-Grids**

**Cold-Molded and Strip-Planked Wood Boatbuilding**

**Flat Bottom Boats**

*This third edition presents the most thorough revision of Seamanship Techniques since first publication in 1987. Already recognised as one of the leading texts for cadet and*

*servng seafarers of all ranks, this new edition covers all the seamanship knowledge required by students and experienced seafarers alike. Ideal for Merchant Navy Officers from Cadet rank to Master Mariner, the new edition incorporates the 2003 amendments to the Collision Avoidance Regulations and new material covering regulations and practice on cargo operations, survival systems, GMDSS requirements, watch keeping duties, rescue operations and pollution control, to name a few. Used by training establishments around the world this is the only reference to both shipboard practice and ship operations that seafarers will need. \* Well-established, well-known, well-liked, well-trusted; the fully comprehensive seamanship reference Covers all the knowledge required to take readers from Cadet to Master rank \* Includes the 2003 revision to the Collision Avoidance Rules and fully aligned with the IMO STCW (Standards of Training, Certification and Watchkeeping) requirements*

**For Shipboard & Maritime Operations  
Merchant Ship Naval Architecture  
Warship 2006  
Includes bibliographical references and index.**

Larry Pardey is accepted as one of the master craftsman of the wooden-boat building world. He and his wife, Lin, have built and repaired many boats including two strong, handsome cruising cutters and sailed twice around the

world in them. This impressive book shows the process of constructing a boat hull with extensive photographs and drawings and includes ample time-saving procedures. From financial and time planning, lofting, floors and framing, selection of materials, planking and spiling, design considerations, to deck beams, man-hour norms and details critical to wooden boat construction, this volume serves as the most comprehensive guide a potential builder could ever use. Readers will also appreciate the discussions of how to select from numerous construction methods and materials, how to set up the shop and tips for sharpening and making your own tools. The new appendix on proper adhesive selection is "must" reading.

Cold-moulded wood boatbuilding involves bonding together layers of wood veneers or thin planks to make a strong, lightweight and watertight hull. Modern glues, particularly epoxy resins, have recently given cold-moulding a boost and improved its strength for weight and longevity. Strip-planking is a related technique using narrow strips of wood. This book is a practical guide to both methods, starting from the design requirements, necessary tools and working conditions, and choice of lumber through step-by-step construction and repair.