

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910677204003321 |
| Autore | Johnson Matthew <1962-> |
| Titolo | Ideas of landscape // Matthew Johnson |
| Pubbl/distr/stampa | Malden, Massachusetts ; ; Oxford, England ; ; Carlton, Victoria : , : Blackwell Publishing, , [2007] ©2007 |
| ISBN | 1-280-85085-X 9786610850853 0-470-79414-3 0-470-77368-5 1-4051-7833-7 |
| Descrizione fisica | 1 online resource (266 p.) |
| Disciplina | 330.941085 |
| Soggetti | Land use - Great Britain Landscape archaeology Historical geography |
| 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 | IDEAS OF LANDSCAPE; CONTENTS; List of Figures; Acknowledgements; The Argument; Preface: Thinking about Swaledale; 1. Introduction; 2. Lonely as a Cloud; 3. A Good Pair of Boots; 4. The Loss of Innocence; 5. Landscape Archaeology Today; 6. The Politics of Landscape; 7. Conclusion; Glossary; References; Index |
| Sommario/riassunto | Ideas of Landscape discusses the current theory and practice of landscape archaeology and offers an alternative agenda for landscape archaeology that maps more closely onto the established empirical strengths of landscape study and has more contemporary relevance. The first historical assessment of a critical period in archaeology Takes as its focus the so-called English landscape tradition -- the ideological underpinnings of which come from English Romanticism, via the influence of the "father of landscape history": W. G. Hoskins Argues that the strengths |

| | |
|-------------------------|---|
| 2. Record Nr. | UNINA9910779653503321 |
| Autore | Hasler Herbert George <1914-1987.> |
| Titolo | Practical junk rig : design, aerodynamics and handling // H.G. Hasler, J. K. McLeod |
| Pubbl/distr/stampa | [London], : Adlard Coles Nautical, [2012] |
| ISBN | 1-4081-8221-1 1-4081-2709-1 |
| Descrizione fisica | 1 online resource (256 pages) : illustrations |
| Altri autori (Persone) | McLeodJ. K (Jock K.) |
| Disciplina | 623.862 |
| Soggetti | Masts and rigging Junks |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographic references and index. |
| Nota di contenuto | Cover; Content; Foreword; Preface to the Hardback Edition; Preface to the Paperback Edition; PART I: THE CHINESE RIG; Introduction; 1 The Rig; The mast; Battens; The sail; Aerodynamics and the junk rig; 2 The Geometry of the Sail; Sail analysis; Basic sail shapes; Recommended sail form; 3 The Rigging of the Sail; Halyards; Yard hauling parrel; Mast line; Mast rake; Control of the boom; Sailcloth creasing; Batten downhauls; Yard downhaul; Topping-lifts; 4 The Sheets; Sheet power and sheet spans; Reefing and furling; Six-point sheeting system; Positioning lower sheet blocks 5 Ghosters and Lightning Conductors; Ghosters; Lightning Conductors; PART II: DESIGNING A RIG; Introduction; 6 Designing the Sailplan (1); Position of the sailplan; The sailplan; Drawing the sail; Summary: drawing a standard Chinese sail; 7 Designing the Sailplan (2); Positioning a single-sailed rig; Positioning a multi-sailed rig; Unacceptable mast positions; Unacceptable sheet positions; Suggested solutions; Positioning the lower sheet blocks; Summary: designing a sailplan (2); 8 Masts; Timber masts; Species of timber; Hollow timber masts; Gluing; Preservation of a timber mast Cable fastening; Designing and drawing a hollow mast; Designing a hollow staved timber mast; Designing a grown mast; Mast fittings; Masts of other materials; 9 Partners and Mast Step; The partners; The mast step; Tabernacles; 10 Yards, Battens, and Boom; The yard; The |

battens; The boom; 11 The Sail; The scale outline; Detail drawing and specification; 12 The Rigging; The halyard; The Sheets; Topping-lifts; Mast lift; Parrels; Tackline; Lacings; Optional rigging items; 13 Cockpit and Deck Layout; Boom gallows; Lower sheet blocks; Rope leads; Cleats, hitches, and jammers; Stowage of spare rope
Integrated deck layouts; PART III: USING THE RIG; 14 Setting up the Rig; General points; Stepping and unstepping the mast; Dressing the mast; Rigging the sail; 15 Handling the Rig; Sail-handling; Maintenance; Repairs and emergency procedures; Correction of excessive lee/weather helm; 16 Specimen Chinese-Rigged Vessels; Jester (1960); Redlapper (1962); Galway Blazer II (1968); Ron Glas (1970); Yeong (1972); Sumner (1972); Design SSF/1 (1973); Hum (1974); Batwing (1974); Pilmer (1975); APPENDICES; A: Imperial/metric equivalents; B: Inches as decimals of a foot; C: Update to Practical Junk Rig; Bibliography; Index

Sommario/riassunto

This encyclopaedic volume examines the design and aerodynamic theory behind junk rigs and discusses how best to sail them.
