



## Hull cold technology (Intermediate) Training Series ship workers

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 97 Publisher: Harbin Engineering University Pub. Date :2006-10-01 version 1. This book introduces the steel ship hull material. beam correction. Duanjie steel. cold steel bending. steel correct. hull plate of cold machinery and equipment. steel and roller system suppression. hull plate processing. sheet metal shell of the processing. handling and finishing of general knowledge. handling operations. finishing operations and so on. Book as a shipyard cold intermediate skills training materials. but also for the shipyard's technicians and skilled workers in building various types of vessels for reference. Contents: Chapter I-beam section steel cold steel ship hull materials correction Section II Duanjie fourth quarter steel cold steel plate cold bending Chapter II Section II correction steel hull plate of cold rolled steel machinery and equipment Section IV hull plate and roller system of hyperbolic-degree V hull plate processing processing section VI of Chapter III of the shell plate handling and finishing section handling and finishing operations handling general knowledge II Appendix III hull finishing the job specifications and quality of steel commonly used in reference Four Satisfaction guaranteed, or money...



[READ ONLINE](#)  
[ 1.9 MB ]

### Reviews

*It is really an remarkable ebook that I actually have ever study. It is actually loaded with knowledge and wisdom You will not truly feel monotony at whenever you want of your time (that's what catalogs are for about in the event you check with me).*

-- **Mr. Norval Reilly V**

*Comprehensive guide for publication lovers. it absolutely was writtern really flawlessly and valuable. You wont really feel monotony at whenever you want of your own time (that's what catalogs are for concerning if you ask me).*

-- **Rowan Gerlach II**