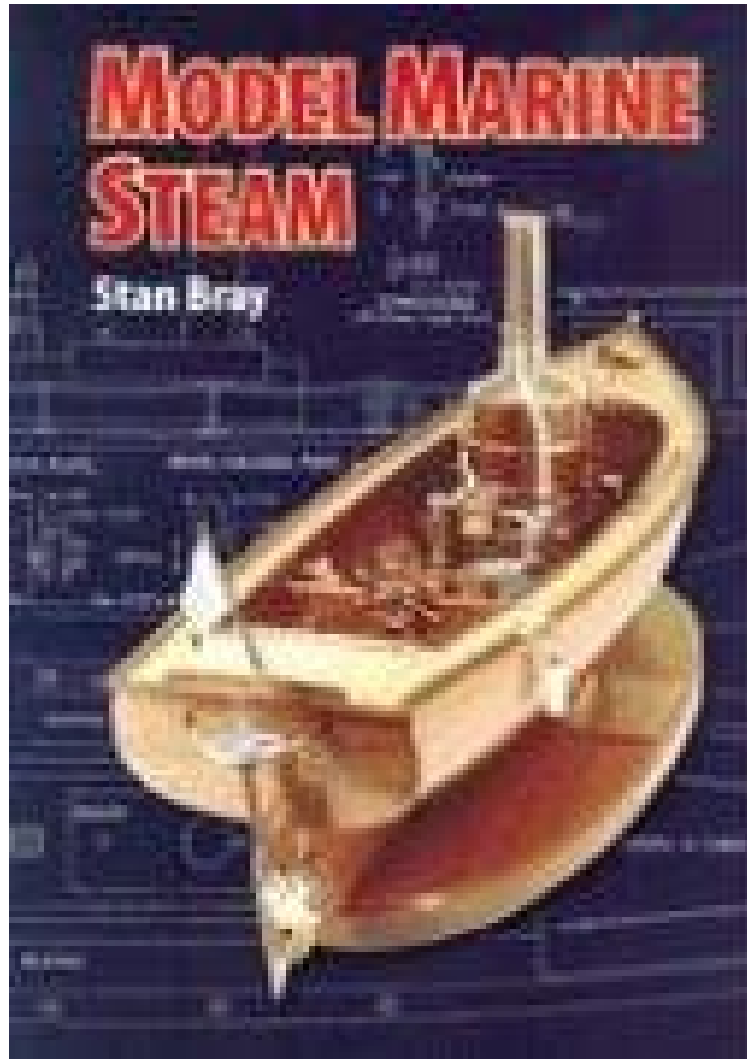


## Model Marine Steam

*Stan Bray*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



#699031 in Books 2006-08-15 Original language: English PDF # 1 11.62 x .28 x 8.361, .97 #File Name: 1591144930144 pages | File size: 78.Mb

**Stan Bray : Model Marine Steam** before purchasing it in order to gage whether or not it would be worth my time, and all praised Model Marine Steam:

2 of 2 people found the following review helpful. Generally good information but the section on automatic control of boiler ...By Alan Frost Generally good information but the section on automatic control of boiler systems did not include all of the drawing elevations for the Don Gordon control devices so it confused rather than helped inform the way in which the devices operated. I had hoped that the book would include sufficient details to enable the "boiler pressure controlled gas valve" illustrated on page 141 to be manufactured by the reader. 0 of 0 people found the following review helpful. Five Stars By Dennis Schleicher Just as good as new..... 0 of 0 people found the following

review helpful. Five StarsBy aqualawnGood reading an informative

Stan Bray provides all the information a ship modeler needs to power a model boat using a live steam power plant. A model engineer and author of wide experience, including editorship of the magazine Model Engineers' Workshop, Bray offers detailed drawings for the construction of simple and advanced steam engines, boilers, and ancillary equipment. Many types of engines?from simple oscillating cylinder to piston and poppet valve?along with the application of radio control to the management of the boiler and engine are covered. Given the huge growth in interest in live steam powered model boats in recent years and the lack of practical details available, the plans and information included in this book will be welcomed by modelers everywhere.

About the AuthorStan Bray is a model engineer and author of wide experience including editorship of the magazine Model Engineers' Workshop and has written many books covering subjects from clock making to machine shop techniques.