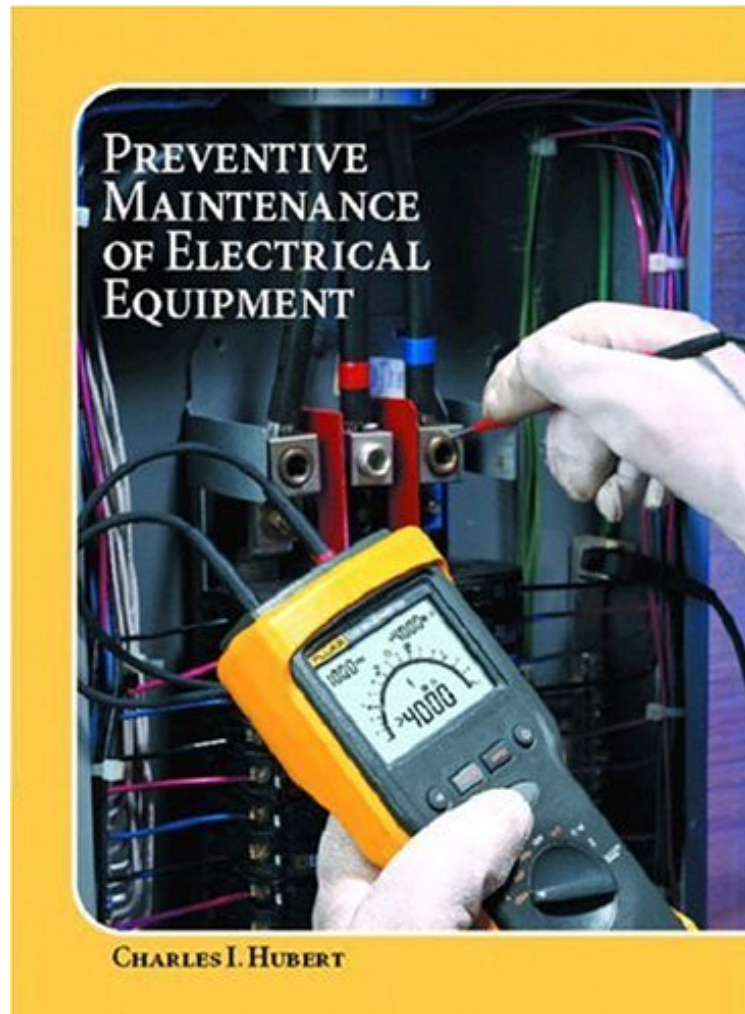


[Free read ebook] Operating, Testing, and Preventive Maintenance of Electrical Power Apparatus

# Operating, Testing, and Preventive Maintenance of Electrical Power Apparatus

*Charles I. Hubert*

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



[Download](#)

[Read Online](#)

#964864 in Books 2002-10-19Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.10 x 1.40 x 7.40l, 2.81 #File Name: 0130417742720 pages | File size: 16.Mb

**Charles I. Hubert : Operating, Testing, and Preventive Maintenance of Electrical Power Apparatus** before purchasing it in order to gage whether or not it would be worth my time, and all praised Operating, Testing, and Preventive Maintenance of Electrical Power Apparatus:

1 of 1 people found the following review helpful. This is an info packed book, very concise. ...By ShockinglyInterestingThis is an info packed book, very concise. The problem is the price. It cost more that the tuition for the class I bought it for. Thats just wrong.2 of 2 people found the following review helpful. Outstanding practical textbook for marine, power, and mechanical engineersBy Marine EngineerHubert's book is an outstanding book for marine engineering students preparing for careers on ships and for power station operating engineers. It is an

interesting two semester course in basic electrical systems analysis with extremely practical examples and problems. It is a little light on theory but extremely useful for operating engineers. 0 of 1 people found the following review helpful.  
Five Stars  
By Contois  
PERFECT all around ! Quality, ship time, price !!

This comprehensive book gives learners a strong foundation for an understanding of the behavior, operation, and testing of electric power apparatus under normal, overload, and fault conditions. It provides up-to-date methods for preventative maintenance, presents logical methods by which the more common troubles may be identified and localized, and recommends emergency repairs that will keep the equipment in operation until it can be scheduled out of service. Also included are outlines of inspection programs that will help ensure safe, efficient, economical, and dependable operation. For electric motor mechanics; power plant operators in electric utility plants; technicians in marine repair facilities, airports, drilling rigs, and manufacturing plants; marine engineers aboard ships; and technical representative for insurance underwriters.

From the Back Cover  
This comprehensive book gives learners a strong foundation for an understanding of the behavior, operation, and testing of electric power apparatus under normal, overload, and fault conditions. It provides up-to-date methods for preventative maintenance, presents logical methods by which the more common troubles may be identified and localized, and recommends emergency repairs that will keep the equipment in operation until it can be scheduled out of service. Also included are outlines of inspection programs that will help ensure safe, efficient, economical, and dependable operation. For electric motor mechanics; power plant operators in electric utility plants; technicians in marine repair facilities, airports, drilling rigs, and manufacturing plants; marine engineers aboard ships; and technical representative for insurance underwriters.