



Parmly Method Teachers Manual

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 114 pages. Original publisher: Indianapolis, Ind. : Allison Gas Turbine Division, General Motors Corporation, 1989 OCLC Number: (OCoLC)70200224 Subject: Automotive gas turbines. Excerpt: . . . INTRODUCTION engines. Specifically, AI-rAP aims to develop and This is the first of a series of annual reports documenting work performed on the Advanced Turbine Tech-demonstrate the technology of structural ceramics nology Applications Project (ATTAP). This work is that have the potential for competitive automotive engine being conducted by a team directed by General engine life cycle cost and for operating for 3500 hr Motors (GM), with significant activities underway at (automotive engine life) In a turbine engine environment-GMs Allison Gas Turbine Division (which serves as a center at temperatures up to 1371 C (2500 F). Project prime contractor), at GMs Advanced Engineering objectives are the following: Staff (AES) location at the General Motors Technical Center, and at the several domestic ceramic suppliers to enhance the development of analytical tools which are under development subcontracts. The U. S. for ceramic component design using the evolved-Department of Energy sponsors this work, which is using ceramic properties data base managed and technically directed by NASA under a contract to establish improved...



READ ONLINE
[1.94 MB]

Reviews

Merely no words and phrases to describe. I am quite late in start reading this one, but better then never. I found out this ebook from my i and dad encouraged this pdf to find out.

-- **Hyman Auer**

I actually started out looking over this publication. It can be written in easy phrases and never difficult to understand. Your lifestyle span will probably be transform as soon as you comprehensive looking over this ebook.

-- **Prof. Dayne Crist Sr.**