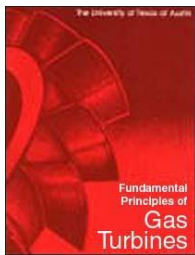




ON SALE NOW!

40% off the CAODC Catalogue prices

Now \$20.05

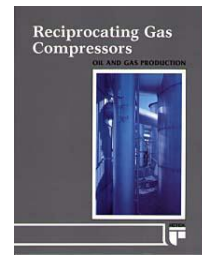


Fundamental Principles of Gas Turbines

Straightforward explanations of how gas turbines operate, why each section and component is needed, and how to operate and maintain turbine equipment properly.

Stock # 1.76010
Regular Price- \$33.39
Sale Price- \$20.05

Now \$24.49

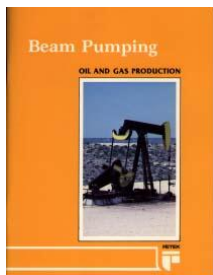


Reciprocating Gas Compressors

Gives basic information on compressor systems, prime movers, and safety and auxiliary equipment. Includes calculations for determining piston displacement, compression ratio, clearance volume, volumetric efficiency, horsepower requirements, cylinder capacity, rod load, and discharge

Stock # 3.30210
Regular Price- \$40.81
Sale Price- \$24.49

Now \$31.37

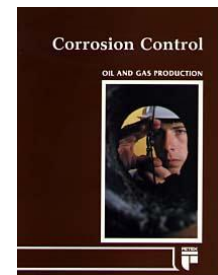


Beam Pumping

A concentrated study of the most-used form of artificial lift—beam pumping. Organized according to three major areas: surface equipment, subsurface equipment, and pumping installation and design.

Stock # 3.31310
Regular Price- \$52.29
Sale Price- \$31.37

Now \$24.49



Corrosion Control

Provides a basic understanding of the corrosion process and how to manage corrosion. Describes some common corroding agents and methods of detecting, measuring, and controlling corrosion, with special emphasis on cathodic protection.

Stock # 3.30110
Regular Price- \$40.81
Sale Price- \$24.49