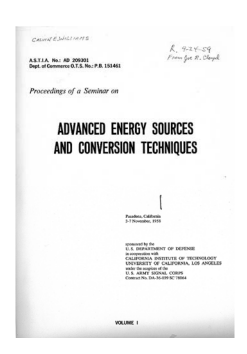
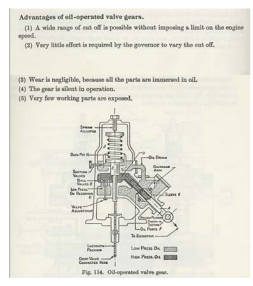
# INDUSTRIAL STRENGTH DESIGN HOW BROOKS STEVENS SHAPED YOUR WORLD GLENN ADAMSON Mivasikee Art Museum Milwasikee, Wisconsin The MT Press Cambridge, Massachusetts London, England





# HEAT EXCHANGERS: Design and Theory Sourcebook

N.H. Afgan and E.U. Schlünder, Editors

SCRIPTA BOOK COMPANY WASHINGTON, D.C.

McGRAW-HILL BOOK COMPANY

New York St. Louis San Francisco Düsseldorf Johannesburg Kuala Lumpur London Mexico Montreal New Delhi Panama Paris Silo Paulo Singapore Sydney Tokyo Toronto

> AKADEMIYA NAUK SSSR-VSESOYUZNYI INSTITUT NAUCHONI I TEKHNICHESKOI DNORMATSH Academy of Sciences of the USSR-All-Union Institute of Scientific and Technical Information

> > V. P. Glushko, Editor

THERMODYNAMIC AND THERMOPHYSICAL PROPERTIES OF COMBUSTION PRODUCTS
(Temodinamichediäe i teplediaichekke svoistva produkæv ugenniya)

esitic i teplofizicheskie svoistva pr HANDBOOK IN FIVE VOLUMES

VOLUME I

V. E. Alemasov, A. F. Dregalin, A. P. Tishin, and V. A. Khudyakov

COMPUTATION METHODS

Translated from Russian

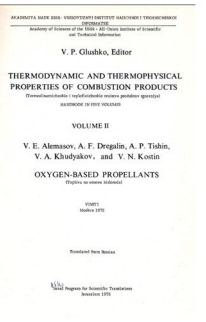
srael Program for Scientific Translation



# IRON HORSES

American Locomotives 1829-1900

E. P. ALEXANDER





By

E. A. ALLCUT
Professor of Mechanical Engineering



THE UNIVERSITY OF TORONTO PRESS TORONTO, CANADA 1945

BONANZA BOOKS · NEW YORK

### HEAT ENGINES

STEAM, GAS, STEAM TURBINES AND THEIR AUXILIARIES

JOHN R. ALLEN

JOSEPH A. BURSLEY
Professor Mechanical Engineering,
University of Michigan

McGRAW-HILL BOOK COMPANY, INC. NEW YORK AND LONDON 1981





# STEAM ENGINE **GUIDE**

BEING A REPRINT FROM THE THRESHER'S SCHOOL. OF MODERN METHODS OF THE AMERICAN THESHER MAN AND REPRINTED IN 1910 AS VOLUME 1 OF THE THRESHER'S GUIDE BY THE AMERICAN THRESHERMAN MADISON, WISCONSIN



EIGHTH REPRINT 1970 BY



ENOLA, PA.

Hot Rod Pioneers

The Creators of the Fastest **Sport on Wheels** 

**ED ALMQUIST** 



Donatello Annaratone

Handbook for Heat Exchangers and Tube Banks Design

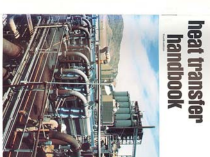
Donatello Annaratone

Transient Heat Transfer

The Horseless Age: The Automobile Trade Magazine, Volume 15...

Anonymous



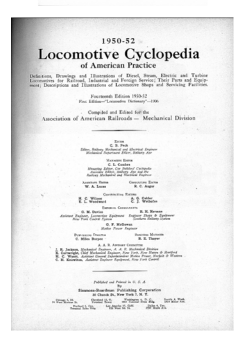


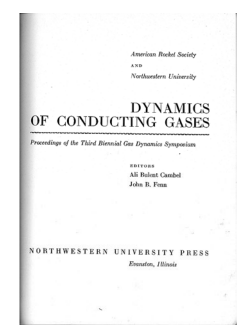


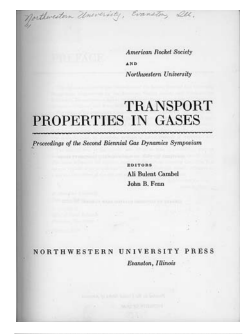
THE MODERN PRACTICE OF BOILER ENGINEERING, CONTAINING OBSERVATIONS ON THE CONSTRUCTION OF STEAM BOILERS; AND UPON FURNANCES USED FOR SMOKE

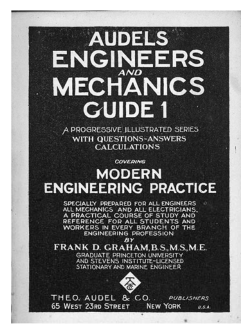
Armstrong, Robert and bourne, John

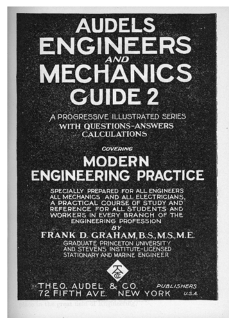


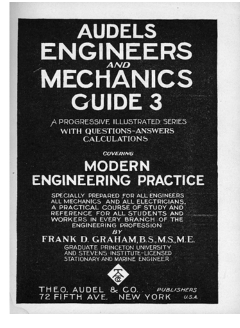


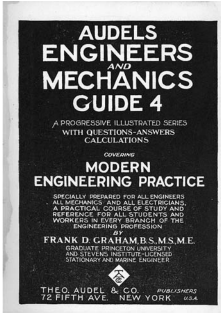


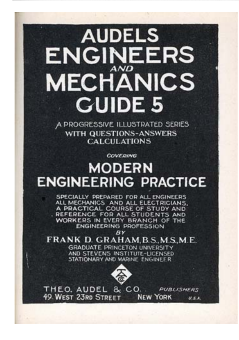


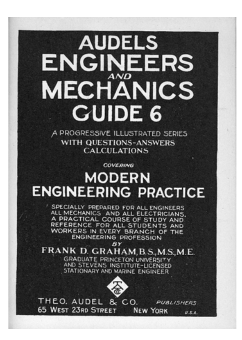


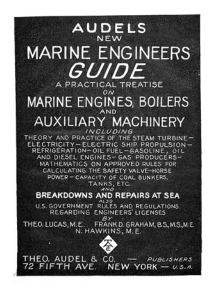


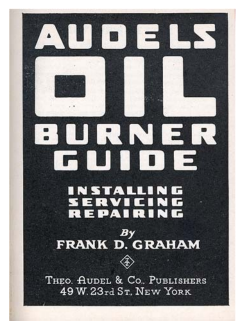


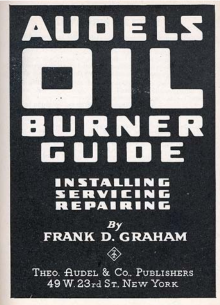


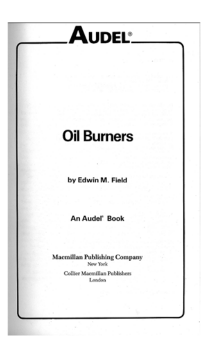


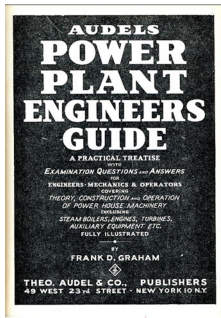












ALTERNATIVES TO THE INTERNAL COMBUSTION ENGINE

IMPACTS ON ENVIRONMENTAL QUALITY

by
Robert U. Ayres
and
Richard P. McKenna

Published for Resources for the Future, Inc. by The Johns Hopkins University Press, Baltimore and London