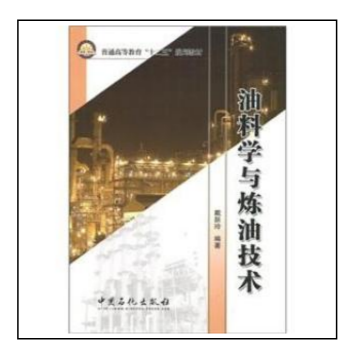
Oil learning and refining technology (general higher second Five textbook)



Filesize: 9.72 MB

Reviews

Absolutely essential study publication. Sure, it is enjoy, nonetheless an amazing and interesting literature. I realized this book from my dad and i suggested this pdf to find out. (Justus Abbott)

OIL LEARNING AND REFINING TECHNOLOGY (GENERAL HIGHER SECOND FIVE TEXTBOOK)



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 145 Publisher: China Petrochemical Pub. Date: 2011-05-01 version 1. Oil learning and refining technology by the Dai Yueling edited. mainly introduced oil chemical composition. oil and oil physical properties well crude Classification and domestic crude oil properties; in oil refining methods. introduced the crude oil pretreatment, atmospheric and vacuum distillation, catalytic cracking, fuel products refined. oil production process; in petroleum products applications. introduction. and fuel use requirements and specifications lubricants use requirements and quality standards, grease, oil additives and oil management and nature adjustment. Oil learning and refining technology as oil storage professional students, also as related personnel reference. Contents: first petroleum its products chemical composition and nature Chapter petroleum chemical composition Section oil elements Section oil hydrocarbon composition I. petroleum distillate hydrocarbon composition notation Second. petroleum gasoline distillates hydrocarbon composition Third, petroleum middle fractions hydrocarbon composition Fourth, petroleum high boiling fractions hydrocarbon composition Section petroleum non hydrocarbons one sulfur compounds two. oxygenated compounds three nitrogen compounds four. colloidal and asphalt like material fourth various compounds in petroleum distribution Chapter oil and oil physical properties Section vapor pressure. distillation range one vapor pressure II Distillation Section relative density and density I. concept Second. relative density representation III density and relative density with temperature IV oil density and relative density and boiling point relationship five mixed density six determination oil density and storage work relationship Section viscosity one . viscosity concept and representation Second. viscosity with temperature three. mixed viscosity fourth temperature performance I. oil solidification real II cloud point and crystallization 2.3 solidifying point and pour point four melting, softening point and drops point V flashpoint, lighted and autoignition point one flash point two. lighted three autoignition...

- Read Oil learning and refining technology (general higher second Five textbook)
 Online
- Download PDF Oil learning and refining technology (general higher second Five textbook)

See Also



TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Read PDF »



TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-09-01 Publisher: Chinese children before making Reading: All books are the...

Read PDF »



The Healthy Lunchbox How to Plan Prepare and Pack Stress Free Meals Kids Will Love by American Diabetes Association Staff Marie McLendon and Cristy Shauck 2005 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Read PDF »



Read Write Inc. Phonics: Blue Set 6 Storybook 6 the Jar of Oil

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. Tim Archbold (illustrator). 148 x 148 mm. Language: N/A. Brand New Book. These engaging Storybooks provide structured practice for children learning to read the Read...

Read PDF »



California Version of Who Am I in the Lives of Children? an Introduction to Early Childhood Education, Enhanced Pearson Etext with Loose-Leaf Version -- Access Card Package

Pearson, United States, 2015. Loose-leaf. Book Condition: New. 10th. 249 x 201 mm. Language: English . Brand New Book. NOTE: Used books, rentals, and purchases made outside of Pearson If purchasing or renting from companies...

Read PDF »