

Books Received By College Library

A Selected List

Agriculture and its Sciences
Organic syntheses, edited by A. H. Blatt; Collective Volume II.
World Trade in Agricultural Products, by Henry C. Taylor and Anne Dewees Taylor.
Fundamental Organic Chemistry, edited by F. Degering and collaborators.
Bainbridge and Menzies' Essentials of Physiology. Ninth Edition, edited by H. Hartridge.
Psychotherapy in medical practice, by Maurice Levine.
The food you eat; a practical guide to home nutrition, by Samuel Glasstone.
Allergy Anaphylaxis and Immunotherapy, by Bret Ratner.

Engineering and its Sciences
Television; today and tomorrow, by Lee de Forest.
The D. U. technical series, Line Charts for Engineers, by Rose.
Time Bases; a timely and practical study of a great variety of wave form generator circuits . . . of considerable value to those engaged in cathode ray tube oscilloscope work, by O. S. Puckle.
The technique of Radio design; information helpful in solving problems arising in the development and testing of radio receiving apparatus of all types, by E. E. Zeppler.
Your Career in Chemistry, by Norman V. Carlisle.
Electronic Interpretations of Organic Chemistry, by A. E. Remick.
Strategic materials, in hemisphere defense; What they mean to you, by M. S. Hessel, Walter Murphy and F. A. Hessel.
Optical crystallography; the theory of the passage of light through crystals and fragments . . . construction and manipulation of polarizing microscopes and accessories, by Ernest E. Wahlstrom.
Encyclopedia of substitutes and synthetics, edited by Morris D. Schoengold with the collaboration of America's foremost chemical and industrial laboratories—New—Unusual; Thousands of raw materials, chemicals, processes, substitutes, synthetics. Planned and laid out for war time needs.
Modern Turbines; practical working data on the selection and characteristics of turbines for power-plant engineers and operators, mechanical, electrical and marine engineers, by Louis E. Newman; Keller, and others.

General Reading
The Seed Beneath the Snow, a novel, by Ignazio Silone.
Pick Out the Biggest, by Frank Morris.
The Listening Post, by Thomas B. Morgan.
Flatland, by A. Square.
Physics and Philosophy, by Sir James Jeans.
Khaki is More Than a Color, by

Sergeant M. H. E. Marsden.
The Baltic Riddle, by Gregory Meikins.
How to Become An Officer; U. S. Army, by Major Arthur Vollmer.
White Mammoths; the dramatic story of Russian Tanks in Action, by Alexander Poliakov.
The World of Yesterday; an autobiography, by Stefan Zweig (2 copies).
How Good a Detective Are You? by H. A. Ripley.
Mystery Puzzles, by Austin Ripley.
Bim-Bash Baruk of Egypt, by Sax Rohmer.
Old Nameless; the epic of a U. S. Battlewagon, by Sidney Shalett.
The Aftermath, 1918-1928, by the Rt. Hon. Winston S. Churchill (2 copies).
Audubon's America.
The Christian Fellowship, by Nels F. S. Ferre.
Texas; the Lone Star State, by Rupert Norval Richardson.
Teaching Physical Education in the Elementary School, by E. Benton Salt and others.
Fountainheads of Freedom; with the collaboration of Herbert W. Schneider, by Irwin Edman.

Social Sciences

The Structure of Morale, by J. T. McCurdy.
A Preface to Peace, by Harold Callender, N. Y. Times foreign correspondent.
Economic Equilibrium, employment and natural resources, by L. R. Nienstaedt.
Let us now Praise Famous Men, by James Agee, and Walter Evans.
Time and Time Keepers, by Willis I. Milham.
Patents and Industrial Progress; a summary, analysis and evaluation of the record on patents of the temporary national economic committee, by George E. Folk.
The Pillars of Security, by Sir William H. Beveridge.
The Spirit of Enterprise, by Edgar M. Queeny.

Agriculture and its Sciences

Physical Biochemistry, by Henry H. Bull.
Man in Structure and Function, by Fritz Kahn (2 copies).
Drying and dehydration of foods, by H. W. Von Loesecke, U. S. Dept. of Agriculture.
Effects of Alcohol on the Individual; a critical exposition of present knowledge — Volume I—Alcohol Addiction and Chronic Alcoholism, edited on behalf of the scientific committee of the Research council on problems of Alcohol, by E. M. Jellinek.
Food Enough, by John D. Black, (Science for War and Peace Series).
An Introduction to Biophysics, by Otto Stuhlman, Jr.
Food Poisoning, by G. M. Dack.
Exploring Tomorrow's Agriculture; Co-operative Group Farming—A Practical Program of Rural Rehabilitation, by Joseph W. Eaton.

Engineering and its Sciences

The Chemistry of Large Molecules, edited by R. E. Burk and Oliver Grimmitt; Prominent scientists report on recent developments in the chemistry and physio-chemistry of Plastics and Elastics. Volume I—Frontiers in Chemistry, published under the auspices of Western Reserve University.
The Theory of Electricity, Second Edition, by G. H. Livens.

X-Ray Crystallography, by M. J. Buerger.
Handbook of Plastics, by H. R. Simonds and C. Ellis.
Synthetic Resins and Rubbers: The chemistry of synthetic resinous materials and the raw materials from which they are made. Covers: Theories of Polymer Formation, Condensation, Polymers, Vinyl Polymers, Synthetic Rubbers, Resins from Natural Products, Application of Synthetic Resins, by Paul O. Powers.
Marconi: Pioneer of Radio, by Douglas Coe, illustrated by Kreigh Collins.
Circuit Analysis of A.C. Power Systems, by Edith Clarke—Volume I, Symmetrical and Related Components; Solutions of practical problems . . . instructions for the construction and use of equivalent circuits, including many examples for use in analytic calculations and with AC or DC calculating tables . . . charts and tables to reduce the time required for calculations. Alpha, Beta, and Zero components are here fully and simply described for the first time in any book.

Micromeritics, The Technology of Fine Particles. Second Printing; by J. M. Dallavalle.
The Chemical Front, by Williams Haynes.
Electricity and its Application to Civilian and Military Life, by Charles A. Rinde.

The Separation of Gases, by M. Ruhemann.
Treatment of Experimental Data, by Archie G. Worthing and Joseph Geffner.

The Physics and Chemistry of Surfaces. Third Edition, by Neil Kensington Adam.

The Nature of Thermodynamics, by P. W. Bridgman. Second printing.

Servicing Sound Equipment: A complete guide covering the care, operation and servicing of all sound reproducing equipment; sound pictures, public address, radio-television. Fifth Edition, by James Ross Cameron.

General Reading

If Sugar Burns, by John C. Krantz, Jr.

Whitman, by Edgar Lee Masters.

Accountancy as a Career, by Lawrence W. Scudder (Kitson Careers Series).

Advanced Cost Accounting—Volume II of Cost Accounting, by Charles F. Schlatter (The Wiley Accounting Series).

Auditing Developments During the Present Century (Dickinson Lectures in Accounting) by Walter A. Staub.

Lytton Strachery, by Max Beerbolm (The Rede Lecture of 1943).

The Barbary Coast, an unflinching account of the sink-hole deprav and vice that once made San Francisco's underworld the most dangerous spot in America, by Herbert Asbury.

Master-at-Arms; a swordsman who outwitted his generation's fate, by Rafael Sabatini.

Fish and Tin Fish, by Philip Wylie.

This Winged World; an anthology of aviation fiction, edited by Thomas Collision.

The Captain from Connecticut, by C. S. Forester.

Journey Into War; War and Diplomacy in North Africa, by John MacVane.

Witchcraft; its power in the world today, by William Seabrook.
A Bell for Adano, by John Her-

sey.
This Gun for Hire, Graham Greene.

Specialized Accounting Systems, by H. Heaton Bailey.

Memory Room, by Don Blanding.

Pictures of Paradise; Moods and Moments in Hawaii, by Don Blanding.

Vagabond's House. 32nd printing, by Don Blanding.

The United States Navy, by Carroll Storrs Alden and Allan Westcott.

Social Sciences

U. S. Foreign Policy; Shield of the Republic, by Walter Lippmann (2 copies).

A Treatise on War Inflation; Present Policies and Future Tendencies in the United States, by William J. Fellner.

Industrial Statistics; Statistical Technique in Industrial Research and Quality Control, by H. A. Freeman.

What the Citizen Should Know About the Army. New and revised edition, fifth printing, by Harvey S. Ford.

Fiscal Planning for Total War, by William Leonard Crum; John F. Fennelly, and Lawrence Howard Seltzer.

American Political Parties; Their Natural History, by Wilfred E. Binkley (2 copies).

Leadership for American Army Leaders, by Colonel Edward Lyman Munson, Jr.

History of the English-Speaking Peoples, by R. B. Mowat and Preston Slosson (2 copies).

Latin America and the United States, by Graham H. Stuart.

The stools at the bar of the Brown Derby in Hollywood are chained to the rail at a respectable distance from each other to prevent customers from getting overamorous.

Tickets For Staff Dinner Should Be Purchased Now

Those desirous of attending the faculty and staff dinner honoring President Gibb Gilchrist to be given in Sbisa Hall at 8:00 p.m., Thursday are requested by Dr. Ralph W. Steen, general faculty secretary, to acquire tickets as soon as possible in order that the dining hall staff may better prepare to handle the large crowd expected.

These tickets, which cost 85 cents each, may be secured from any of the following on the campus: John Paul Abbott, C. B. Godbey, Chas. W. Crawford, P. W. Burns, J. F. Rosborough, C. H. McDowell, Fred Hale, E. B. Reynolds, L. P. Gabbard, W. R. Horsley, S. L. Frost and Dr. Steen. In Bryan, tickets may be secured from B. L. Wilson, secretary-manager of the Chamber of Commerce.

Sponsoring the testimonial dinner are members of the staff of the College proper, Agricultural and Engineering station, Extension Service and Texas Forest Service.

Invitations have been issued to members of the board of directors of the Texas A. & M. College and presidents of all Texas State-supported institutions.

We've heard so many jokes about saving rubber and scrap iron that we wish the comedians would start saving a little corn.

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