## News

### **NEW ORLEANS MEETING**

The spring meeting shows every promise of being bigger and better than ever. The response so far received is very gratifying according to reports from the Local Committee in charge of the 35th Annual Meeting of the Society to be held May 10 to 12 at New Orleans, Louisiana.

All members who propose to present papers should forward titles at the earliest possible date to Mr. A. E. Bailey, Chairman, Technical Program Committee, Southern Regional Research Laboratory, 2100 Robert E. Lee Boulevard, New Orleans 19, Louisiana. An abstract of each paper should be submitted at least one month prior to the meeting so that it can be included in the mimeographed collection of abstracts to be distributed at the meeting.

You are urged to make your hotel reservations as soon as possible, preferably arranging to share a room with at least one other member. In this connection, communications should be sent to Mr. Roy R. Bartlett, Convention Manager of the Roosevelt Hotel.

Reservation for the Ladies' Entertainment Program should also be made very soon.

It is anticipated that there will be a large number who will wish to play golf. National interest in the game has increased with the tour of the west and south by the pros on their regular winter circuit. Tentative plans have been made to hold a tournament Thursday, May 11, at the New Orleans Country Club with awards of War Savings Stamps or Bonds to the winners at the Annual Dinner.

All requests for further information should be addressed to the General Chairman of the Local Committee, Dr. George W. Irving, Jr., of the Southern Regional Research Laboratory.

#### NEW ACTIVE CARBON BOOKLET

Industrial Chemical Sales Division of the West Virginia Pulp and Paper Company announces the publication of "Active Carbon in the Purifying of Oils, Fats and Related Products." The booklet discusses the technology of adsorptive carbon with fats and oils, and the practical application of active carbon to all types of vegetable, animal and marine oils.

Copies are available at company offices: 35 E. Wacker Drive, Chicago 1, Illinois, and 230 Park Avenue, New York 17, New York.

#### "EMERYFACTS"

A new looseleaf handbook on the derivation and chemical nature of fatty acids, their compounds and commercial applications has just been published by Emery Industries, Inc. The book describes the basic chemistry of Emery products, gives a brief reference guide to fatty acid products and their derivatives, and outlines specifications, shipping data and commercial descriptions of the principal Emery products in the fatty acid field.

For copies write Emery Industries, Inc., 4301 Carew Tower, Cincinnati 2, Ohio, giving position and company name.



There are hundreds of parts to every airplane—parts made of metals, alloys, plastics, rubber, glass, etc. Behind every part and every product is the chemist. It is his job to be sure of quality.

Baker's Analyzed C.P. Chemicals have the actual analysis on the label. These reagents provide a reliable tool for measuring quality and saving the chemist time.

Not all laboratory chemical manufacturers define purity to this degree. So be sure, when you order reagent chemicals from your favorite supplier, that you specify Baker's Analyzed.

AR BONDS AND STAMPS

HEMICAL CO.

Possium lodide, Charge Cryst.

Included Stamps of Lot No. 111142

| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 111142
| Nalysis of Lot No. 11144
| Nalysis of Lot No. 111142
|

FOR VICTORY BUY U.S. WAR BONDS AND STAMPS

# J. T. BAKER CHEMICAL CO. PHILLIPSBURG, NEW JERSEY

NEW YORK

PHILADELPHIA

CHICAGO