Milan Lipid Symposium Planned for September

The European Society of Biochemical Pharmacology, in collaboration with NATO Advanced Study Research Institute and the University of Milan, is organizing a Symposium and Course on Lipids.

The Second International Symposium on Drugs Affecting Lipid Metabolism will be held in Milan on Sept. 13-15, 1965. Requests for information, titles and summaries of 200 words in English should be sent, before March 31, 1965, to Prof. Rodolfo Paoletti, Scientific Secretary, Institute of Phar-macology, University of Milan, Via Andrea del Sarto 21, Milan, Italy.

The Second International Course on Methods for Lipid Research will be held at the University of Milan on Sept. 16-24, 1965. The course will consist of lectures and demonstrations held by European and American specialists. English will be the official language.

Participation is limited to 50 postgraduate applicants of any nationality, actively interested in lipid research, selected on a competitive basis. A limited number of fellowships for attendance to the course is available.

Applications for attendance and the fellowships should be sent, together with a curriculum vitae and a list of publications, before March 31, 1965, to Prof. Paoletti.

Officers for Castor Oil Association Chosen

The international Castor Oil Association, at the 8th Annual Meeting, elected Officers and Directors for 1965.

Elected as President was G. F. Degen, Degen Oil & Chemical Company; Vice-President, R. L. Beyer, Spencer Kellogg Division of Textron, Inc.; Dr. E. H. Bluman (1940), Consultant, is Secretary-Treasurer.

Directors elected were: G. R. Aitken, Moore-McCormack Lines; C. V. Bacon, Jr., Charles V. Bacon, Inc.; G. B. Bennett, Mitchel Beck Company; R. D. Ewald, Bunge Corporation; M. Squires, Brett Corporation.

• Names in the News

J. D. Hahn has been appointed to the sales staff of the Lansing, Mich., office of the R. J. Brown Co. Previously he represented a pharmaceutical company in Terre Haute.

E. R. Day has been appointed to the position of Sales Supervisor-Laundry Products of the Philadelphia Quartz Company, Philadelphia, Pa. Mr. Day began employment with the company in 1937 as a sales and service specialist.



OFFERING FOR SALE **PETRO/CHEMICAL PLANT MUSKOGEE, OKLAHOMA**

Prime Chemical Processing Facility in operational condition, including complete gas plant facilities for producing gaseous ethylene, hydrogen, nitrogen and carbon dioxide.

> **U. S. Government Property** TO BE SOLD IN TWO PARCELS BY SEALED BID Bid Opening: June 22, 1965; 1:00 p.m. CST

Parcel One: 250 acres (approx.) within security fence complete with all plant improvements, processing equipment, laboratory and office equipment, and miscellaneous equipment thereon. Parcel Two: 420 acres (approx.) unimproved land abutting south boundary of plant

property.

CHECK THESE ADVANTAGES

Unitized process design facilitates adaptation
Natural gas, in abundant supply in the area, is used for raw stock
"Offsites" have large capacity
Arkansas River inland waterway navigation channel presently under construction will provide outlet to Mississippi River
Highw productive and cacily trained labor force available locally

Highly productive and easily trained labor force available locally

SPECIFIC PLANT DATA

FACILITY — Built to produce high energy boron-hydride type liquid fuels, the plant was completed in 1958. During actual operating period (about two years) very little corrosion or other damage occurred. Since shutdown in 1963, a staff has been maintained to keep all equipment in good working order. Wide spacing maintained between individual units on the plant site proper provides a considerable amount of improved property directly adjacent to pipeways, roads, tank farms, buildings, etc., which would be available for potential expan-sions and additions.

GEI

SER

Real Property

1114 Comme Dalias, Tex

Telephone F

Area

ADMINISTR/

Utilization and Dispos

TRANSPORTATION — Plant is served by an industrial spur of the St. Louis and San Fran-cisco Railroad. Five railroads intersect at Muskogee and provide scheduled freight service. Access by truck is via Federal Highways 62, 64, and 69. Eighteen motor freight carriers serve Muskogee. Central Airlines provides daily scheduled passenger and freight service at Muskogee. The Arkansas River Navigation Chan-nel, when completed, will have a 9-toot mini-mum depth and 250-foot minimum bottom width from the Mississippi River to Muskogee.

LOCATION — Approximately 50 miles southeast of Tulsa, Muskogee is in a most favorable geographic position. Economically, it is one of the Nation's "Top 100 Markets". A 750 mile radius from Muskogee encompasses Cincinnati, Louisville, Knoxville and Atlanta to the East; the Gulf Coast from Tallahassee to Brownsville to the South; El Paso, Albuquerque, Denver and Cheyenne to the West; and, Sioux City, Minneapolis-St. Paul and Chicago to the North.

ATTRACTIVE CREDIT TERMS AVAILABLE TO PURCHASER DIRECT FROM GSA

INVESTIGATE THIS BLUE CHIP FACILITY. Inspection by appoint-ment. For illustrated brochure and further information call, write

Bids must be submitted on bid form provided by GSA.

	and the second s
ERAL /ICES	GENERAL SERVICES ADMINISTRATION BUSINESS SERVICE CENTER 1114 Commerce Street Dallas, Texas 75202 Please send immediately details, specifications and
TION	bid form GSA-R-487 on the Petro/Chemical Plant facility for sale in Muskogee, Oklahoma.
Service	NAME
Division ce Street	FIRM
s 75202	ADDRESS
9-2131 ode 214	CITYSTATEZIP