

(Continued from page 47)

That mark the change of Seasons  
In the man and in the woman,  
But it is the magic lipid  
New among the lipid classes:  
Hiawathatidic acid  
It is called to give me honor,  
For the honor of discovery,  
For the simple recognition  
Of the forest through the treetops,  
Of the flower from its petals."

Then the braves and chiefs assembled  
Rose and gave him all their honor.  
Praised the prophet Hiawatha  
For his all-pervading wisdom.  
Gave him medals of great honor  
Feathers golden for his bonnet.  
Chose him Chief of Chiefs in council,  
Chose him Chief of next year's council,  
So that braves and minor chieftains  
Might grow wiser from his wisdom.

Then the council of the mighty  
Closed its meeting, left the campfire  
Turned their faces toward their homeland,  
Happily they turned them homeward,  
Left the Land of Lakes, the Camp of  
Waters.

But they left with inspiration  
From the cavern, dark and smoky,  
From the upper hall of learning,  
From the speeches of the four winds,  
And the wisdom they had gathered  
At the feet of Hiawatha.

RALPH H. HOLMAN  
The Hormel Institute  
University of Minnesota  
Austin, Minnesota

• Referee Application

*Second Notice.* M. M. Phillippe, Shuey & Co., P. O. Box 663, Savannah, Ga., has applied for a Referee Certificate on oil cake and meal. The Chairman of the Examination Board should be contacted by interested parties wishing to comment on this certification. Please write to N. W. Ziels, Chairman of the Examination Board, Lever Bros. Co., 1200 Calumet Ave., Hammond, Ind.

Annual Gas Chromatography Course in Chicago

The Chicago Gas Chromatography Discussion Group will hold its second annual gas chromatography course at Roosevelt University, Chicago, Jan. 28-31, 1964. The course will include laboratory sessions and a textbook, as well as lectures. Tuition is \$40.00.

For further information, write: Dr. R. E. Demon, 1753 W. Congress Parkway, Chicago 12, Ill.

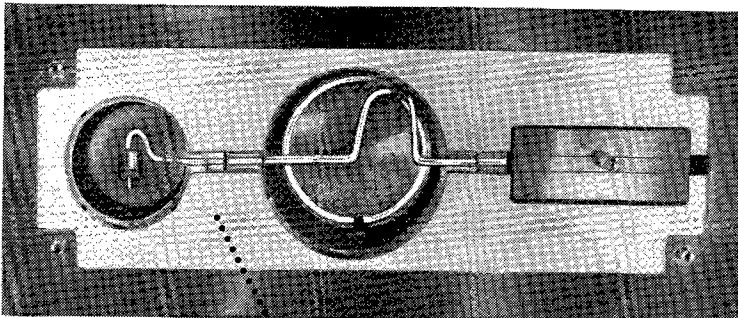
Fatty Acid Report

August production of animal, vegetable, and marine fatty acids classified under Categories #1-#11 totalled 40.5 million pounds, up 13.4 million pounds from July, and up 1.7 million pounds from August last year. Inclusion of tall oil fatty acids put the August production total above 58 million pounds.

Disposition of fatty acids under Categories #1-#11 amounted to 39.8 million pounds, compared with 30.8 million pounds in July and with 38.8 million pounds in August 1962.

Finished goods inventories totalled 34.7 million pounds on August 31st, up 2.6 million pounds from the July 31st level. Work-in-process stocks were 19.3 million pounds, down 0.30 million pounds from the end of July.

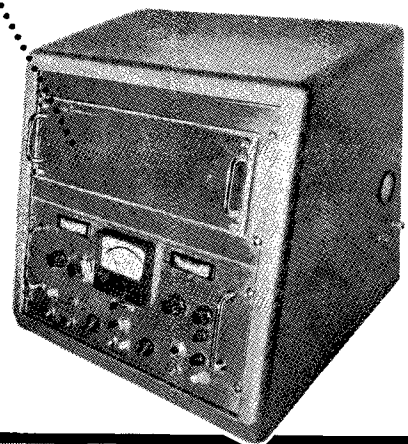
**IT'S WHAT'S  
UP FRONT  
THAT COUNTS!**



DETECTOR OVEN      COLUMN OVEN      PRE-HEATER  
TOP VIEW OF OVEN ASSEMBLIES

**SAVANT'S Model 620  
GAS CHROMATOGRAPH**

Compact, bench top system with built-in versatility complete with interchangeable columns and detectors. Makes it readily adaptable to changing research requirements. **Up front** are controls, indicators, oven openings and sample injection port for reproducible performance. The sensitivity and stability of Savant's Gas Chromatograph system, makes it suitable for the most demanding high-precision analytical determinations.



- HYDROCARBONS
- FATTY ACIDS
- STERIODS
- LIPIDS

Investigate today. Write for Bulletin No. 1011/AOC, for complete details.



221 PARK AVENUE • HICKSVILLE, NEW YORK