

# Changes In Rules Adopted by Chemists' Committee and Rules Committee at New Orleans, May 15, 1933

Chapter XIII. Methods of Chemical Analysis:  
 Page 125. Rule 270. Cotton Seed.  
 Section 3. Fuming and Grinding:  
 (a) Second paragraph—Fuming Oven. (The specifications for Fuming Oven are changed and will be furnished by Mr. Agee.)

Page 127. Section 8. Calculation of Analysis.  
 (Change (a) to read as follows):

(a) Data on reports of seed analyses should be expressed as follows:

Foreign Matter to.....	.1%
Oil to.....	.1%
Ammonia to.....	.01%
Free Fatty Acid, when 5% or under, to.....	.1%
Free Fatty Acid, when over 5%, to.....	.5%
Index to.....	.1%
Grade to whole units.	
Yields to whole units.	

Page 148. Rule 273. Section 5. Refining Crude Cottonseed Oil:

(d) (Line 24, sentence beginning "This oil is to be filtered, etc." change balance of paragraph to read as follows):

Weigh the refined oil and filter through white filter paper (Eaton & Dykeman No. 617, Reeve Angel No. 230 or such other brand as approved by the Chemists' Committee). In case of Expeller Oils, before filtering add 0.5 grams of filtercel (obtain from Secretary of American Oil Chemists' Society) and agitate in bleaching machine for five minutes at 250 R. P. M. at room temperature to absorb colloidal matter. This filtered oil

is to be used for determination of grade. Weigh the soapstock cup with its contents. Melt the soapstock by setting it in a water bath maintained at  $75 \pm 2^\circ$  C. without stirring for 30 minutes; cool in the cold water bath for 15 minutes or until thoroughly chilled, then decant into a weighed beaker any additional oil thus recovered, draining for 15 minutes. Weigh this oil separately. Add this weight to the weight of refined oil first obtained, and subtract it from the weight of soapstock first obtained. Repeat the remelting, cooling, and decanting as above, if necessary, until the recovered oil from the last remelting amounts to not over 2.5 grams.

(Balance of section, including note, remain as written.)

Page 152. Rule 275. Refined Oils. Section 1. (b):

(In last line on page 152 sentence beginning "In matching the color" change sentence to read as follows):

In matching the color, use only one yellow glass, 35 yellow for refined cottonseed oil, 70 yellow for refined soya bean oil, 30 yellow for refined coconut oil, not more than 2 red glasses up to and including 13.0 red, and not more than 3 red glasses above 13.0 red.

(Balance of paragraph and section to remain as written.)

Section 2. (b):

(Add to last sentence of section 2. (b) page 153 so that the entire sentence will read as follows):

Cool and read color immediately as prescribed in Section 1 of this Rule using 20 yellow and 2.5 red for determining grade.

(Balance of Section to remain as written).

## A. O. C. S. Golf Tournament

The Annual Golf Tournament of the American Oil Chemists' Society was held at the Metarie Country Club, Thursday afternoon, May 11. From an examination of the prize list given below, it might appear that the entries were limited to the number of prizes, however, this is not the case. The number of prizes secured was the result of having an extremely active Golf Committee headed by Mr. Sanchez.

Dr. Charles S. Williamson of Tulane University won the cup for the second year in succession, tying L. B. Forbes of Little Rock in the tournament and winning in the playoff on Friday by one stroke.

It is rumored that the foursome made up of our new president, J. P. Harris, C. H. Cox, H. E. Brownfield and A. E. MacGee demanded a refund of their greens fee on the grounds that they did not play the course. It is reported that they spent most of the afternoon in the woods.

The reported scores for this foursome are, respectively, 132, 128, 121, and 111. When they were turned in, the Golf Committee inquired whether this was for the first nine.

It is further reported that there is some dissension in the foursome and that Mr. MacGee has been expelled because it is claimed that he was a "ringer." The chairman of the committee, Mr. Sanchez, has been substituted for next year's tournament. Arrangements have been made to have the staff photographer of OIL AND SOAP present at the next tournament in order to photograph and have a permanent record of some of the shots

heretofore unknown to golfers, as exhibited by the above foursome.

### 1933 GOLF TOURNAMENT—LIST OF PRIZES

<i>Donors</i>	<i>Prizes</i>	<i>Winners</i>
Industrial Chemical Sales Co., Inc—Cup, Golf Medal and Fob.....	C. S. Williamson, Jr.	
Filtrol Co. of Calif.—Set Matched Club....	R. C. Hatter	
Peerless Clay & Mineral Co.—Traveling Bag.....	L. B. Forbes	
Bennett & Clark—Matched Clubs.....	J. Pelofsky	
Roosevelt Hotel—Pair Golf Shoes.....	E. J. Bennet	
L. C. Haskel—Golf Bag.....	J. R. Pless	
Great Southern Wirebound Box Co.—Golf Trophy.....	N. C. Hamner	
N. O. Corrugated Box Co., Inc—Cocktail Set.....	G. W. Agee	
Procter & Gamble Co.—Calamity Jane Putter.....	H. H. LeMent	
A. J. Anderson—Calamity Jane Putter..	J. J. Vollertsen	
Charples Specialty Co—Golf Bag.....	C. H. Cox	
American Can Co.—Leather Zipper Bag.....	A. S. Richardson	
Emil Greiner Co.—Fairway Jacket.....	J. J. Trenyler	
Louisiana Chemical Co.—Fairway Jacket..	W. H. Irwin	
Morton Salt Co.—Box Golf Balls.....	A. E. MacGee	
Filtrol Co. of Calif.—Box Golf Balls.....	C. B. Cluff	
Peerless Clay & Mineral Co.—Box Golf Balls.....	H. E. Brownfield	
General Naval Stores Co.—Barometer....	J. P. Harris	
Emil Greiner & Co.—Box Tennis Balls...E. B. Freyer		