276 OIL AND SOAP

Coconuts and skins	276 33
Corn germs	54,120 88
Flaxseed	104,693 74,576
Castor beans	9.360 10.569
Mustard	346 713
Soybean	19,285 3,653
Sesame	1.318 564
Other kinds	4,260 1,294
Imports of Oil Seeds, Quarter Ended	September 30, 1932
KIND	Tons
KIND	Tons
KIND Castor beans	Tons 7,540
KIND	Tons 7,540 44,162
KIND Castor beans Copra Flaxseed	Tons 7,540 44,162 20,305
KIND Castor beans Copra Flaxseed Sesame seed	Tons 7,540 44,162 20,305 416
KIND Castor beans Copra Flaxseed	Tons 7,540 44,162 20,305 416 458
KIND Castor beans Copra Flaxseed Sesame seed Poppy seed	Tons 7,540 44,162 20,305 416 458 4,517
KIND Castor beans Copra Flaxseed Sesame seed Poppy seed Palm kernels	Tons 7,540 44,162 20,305 416 458 4,517 849
KIND Castor beans Copra Flaxseed Sesame seed Poppy seed Palm kernels Rapeseed	Tons 7,540 44,162 20,305 416 458 4,517 849 570

Imports of Foreign Fats and Oils, Quarter Ended September 30, 1932

September 30, 1932	
KIND	Popnds
Animal oils and fats, edible	340,057
Whale oil	120,248
Cod oil	6,180,952
Cod-liver oil	2,656,042
Other fish oils	5,304,060
Tallow, inedible	44,042
Wool grease	1,124,148
Oleic acid or Red oil	58,320
Stearic acid	1,717,291
Grease and oils, n.e.s. (Value)	\$35,329
Olive oil, edible	16,184,100
Peanut oil	236,821
Palm oil	57,960,574
Sunflower seed oil	1,398,756
Other edible vegetable oils	1,673,200
Tung oil	18,576,440
Coconut oil	56,638,142
Sulphur oil or olive foots	9,289,347
Other olive oil, inedible	1,684,359
Palm-kernel oil	
Sesame oil	80
Cornauba wax	950,335
Other vegetable wax	412,805
Rapeseed (colza) oil	937,334
Linseed oil	5,821
Soybean oil	756

Perilla oil	3.638,799
Other expressed oils, inedible	*3,833,917
Glycerin, crude	1,020,285
Glycerin, refined	475,234
*Includes 3.455.869 pounds of sunflower seed oil ma	de inedible.

Exports of Foreign Fats and Oils, Quarter Ended September 30, 1932.

KIND	Pounds
Animal fats and oils, edible	
Fish oils	34,328
Other animal oils and fats, inedible	2,735
Olive oil, edible	12,152
Tung oil	475,028
Coconut oil	1,396,611
Palm and palm-kernel oil	591,706
Peanut oil	524
Soybean oil	45,542
Other expressed oils and fats	84,658
Vegetable wax	134,873

Exports of Domestic Fats and Oils, Quarter Ended September 30, 1932.

September 30, 1932.	
KIND Pounds	
Oleo oil	
Oleo stock 2,102,587	
Tallow, edible 980,271	
Lard114,647,596	
Lard, neutral 1,621,964	
Lard compounds, containing animal fats 205,706	
Oleo stearin 2,309,719	
Neat's-foot oil	
Other animal oils, inedible 441,664	
Fish oils	
Grease stearin	
Oleic acid, or Red oil	
Stearic acid	
Other animal greases and fats 18,106,286	
Cottonseed oil, crude	ı
Cottonseed oil, refined 2,924,203	
Coconut oil, crude 3,345,950	
Coconut oil, refined	
Corn oil 266,186	j
Soybean oil	
Vegetable oil lard compounds 554,314	
Other edible vegetable oils and fats	
Linseed oil	
Other expressed oils and fats, inedible 395,162	i
Vegetable soap stock 3,913,189	ı
Glycerin 44,274	:

Results Expected From Mayonnaise Manufacturers' Meeting

Mayonnaise Manufacturers' Association held in Boston on October 24-26, 1932, was outstanding in several ways, but chiefly in that the industry determined the time had come for an expansion of its program of activity, to be built on the foundation which had been carefully laid in building up the association. To give emphasis to its decision, the active members in an important session the opening day of the convention trebled the operating budget for the coming year, and definite assurance was given that the amount necessary to branch out would be forthcoming.

The sessions were held at the Hotel Kenmore, Boston. President Ellis R. Meaker presided at the meetings, and his annual message given on Monday morning was full of many things to think about. He dealt with the problem of uneconomic trade practices, and called on members to rise and solve them cooperatively. While the business skies have been dark during the past few years, he points out that many manufacturers have doubtless learned valuable lessons therefrom. "We can be thankful that this period has brought us back to the recognition of the value of economy, the value of proper credit standards, the very high value of a good name that is only attained and retained by good merchandise, fair policies and good advertising."

It was to the future, however, to which Presi-

DECEMBER, 1932 277

dent Meaker preferred to look with confidence, and he outlined in his message the problems which confront manufacturers, and the necessity for cooperative effort in solving them.

While the executive manager, Frank Honicker, was to give an account of the work of the past year, he spoke but briefly on these matters, preferring to deal with the many avenues of activity in which the association should now interest itself. His report clearly pointed out the many different jobs which could be undertaken, and which would place the industry on a more stable and profitable basis.

There are new markets and new customers still available, said he, with enough business for all without the necessity for resorting to harmful and wasteful practices. In addition to many time-consuming tasks which are necessary just to keep the association moving along, there are many other duties which are or should be undertaken, if the industry is to flourish, including the container simplification program, the gathering of more accurate and comprehensive facts and figures regarding the industry, the necessity of giving the public only highgrade merchandise, securing desirable publicity, consumer education, fostering of technical research, arbitration of trade disputes and the elimination of costly trade practices.

Research Work

No convention of M. M. A. would be complete without proper attention being given to technical problems. The Standards and Research Committee convened Saturday before the convention, passed up an important football "classic" which occurred in Boston that day, and got down to business as the advance guard of the convention delegates, under the able leadership of D. M. Gray, Chairman. A full agenda greeted the committee members, and members awaited with eagerness the annual message of Chairman Gray at the convention sessions. There was also a report from John Glassford on the Research Fellowship, which work unfortunately must be temporarily discontinued because of lack of funds for this particular program. Dr. Glassford pointed out the valuable results which had accrued from this research fellowship work, and in comparison with the other food groups maintaining research laboratories, M. M. A. has certainly made rapid progress for the outlay involved during the two years of its existence.

"How much egg yolk is necessary for mayonnaise?" was the subject of a talk by Dr. Kilgore on Wednesday morning.

Other addresses delivered at the convention were: One by F. L. LaQue of the International Nickel Company, on the subject, "Corrosion in Mayonnaise Plants"; and one on Monday morning at the opening session by the Hon. Henry Herrick Bond, prominent Boston citizen, and former Assistant Secretary of the Treasuary, on "The Problem of Heavy Public Expenditure." Mr. Bond is actively interested in the work being done by prominent American citizens looking toward national economy.

OFFICERS AND DIRECTORS—1932-33 PRESIDENT—C. P. McCormick, McCormick and Company, Light and Barre Sts., Baltimore, Md.

VICE-PRESIDENT—Chas. A. Nehlig, Blue Plate Foods, Inc., P. O. Box 1202, New Orleans, La.

SECRETARY—G. C. Pound, Kraft-Phenix Cheese Corporation, 400 Rush St., Chicago, Ill. TREASURER—Jay Gould, The Best Foods, Inc., 88 Lexington Ave., New York, N. Y.

EXECUTIVE MANAGER—Frank Honicker, 1500 Walnut St., Philadelphia, Pa.

DIRECTORS

C. P. McCormick (McCormick & Company, Baltimore, Md.).

Frank Aicardi (Jas. A. Aicardi & Sons, Inc., Boston, Mass.).

Anna Schlorer Smith (Mrs. Schlorer's, Inc., Philadelphia, Pa.).

Chas. A. Nehlig (Blue Plate Foods, Inc., New Orleans, La.).

Ellis R. Meaker (Ivanhoe Foods, Inc., Auburn, N. Y.).

Wm. R. McKeldin (Atmore & Son, Inc., Philadelphia, Pa.).

Jay Gould (The Best Foods, Inc., New York, N. Y.).

G. C. Pound (Kraft-Phenix Cheese Corporation, Chicago, Ill.).

B. S. Pearsall (B. S. Pearsall Butter Co., Elgin, Ill.).

(Dept.			(Dept. o	f Comm	nerce I	igures	(Sept	September,	1932)			• C		
			UNI	UNITED STA	STATES EXPORTS	ORTS			Olive oil,	cdible.	IWI	IMPORTS —		
	1425 Cotton-	1430			1447 Vegetable	2230	2231 Cotton-		In packages weighing	1425 Packages				2242 and
Countries.	seed oil,	Soy- bean	1441 Corn	1442 Cocoa	oil lard	Coconut oil,	seed oil,	223 2 Linseed	less than 40	of 40 pounds	2232	2233 Flax-	2234 Sesame	226.00 Coconut
,	renned. Lbs.	on. Lbs.	on. Lbs.	butter. Lbs.	pounds. Lbs.	crude. Lbs.	crude. Lbs.	on. Lbs.	pounds. Lbs.	or over, Lbs.	Lbs.	Bus.	Lbs.	Lbs.
France	20,039	: :	: :	: :	1,980 526	: :	: :	4,411	57,234	98,782	: :		: :	
Greece	12,760	: :						: :	: :	10,227	: :	: :	: :	: :
Irish Free State	39,975					: :		:		0.00	:	:	:	: : : :
Netherlands	28,475	: :	: :	: :	6,003 24,096	: :	::	: :	2,367,517	900,949	: : : :	: : : :		: :
Portugal	:	:	:	:	:	:	:	:	14,256	1 810 907				:
Switzerland	23,947	: :	: :	: : : :	: :		: : : :					: :	: :	: :
Tugoslavia	704		: :		: :		: :	1,440		5,678	: :	: :		
Canada British Honduras	32,785	65,720	426	135,975	1,137	892,455	1,268,560	979		549	42,553	:		
Costa Rica		9,125	: :	:	7,107	6,175				: :		: :	: : : :	: : : :
Guaremala	1.001 827	9,200			9,861 600	8,360	231	182 235			: :	: :		
Nicaragua	60 00	1 750	.00	76	200	3,360		750			:	:		
Salvador	800	1,525	06	4	750	00,040	: :	, i	: :	: :		: :	: :	: :
Mexico Miguelon and St. Pierre			*	391	13,437 400	195,580		1,444	:		: :	: :		:
Newfoundland and Labrador	:	: :		: :	7,221		: :) ::) :: :	: :				•	• •
Barbados	233		240		5,137			40						:
Jamaica			:		::						47,909	:		: :
Cuba	137,444	: :	: :	92	61,297	4,201	432	8,650	: :	: :	: :	: :	: :	
Dominican Republic	4.697	001.0	20,260	:	086	:	:	893 946	:	:	:	:	:	:
French West Indies	13,763	,,,,,,	P :	: : : :	*70		: :	940	: :	: :	: :	: : : :	: :	: :
Haiti, Republic ofVirgin Islands	5.480	1,615	610	:	15 519	:	:	100	:	:	• •	:	:	:
Argentina	00 ± 'a	: :	es es	: :		: :	: :	2 :	: : : :	: :	: :	602,568	: :	: :
Bolivia				10	360	:			:	:	! :	:	:	:
Colombia	1,332	10,738		288	2,397	: :		3,065	: :				: :	: :
Ecuador British Guiana	: :		: :		490			922			: :			:
Surinam	385		:					- 1			:			: :
Venezuela	276	: :		7 ::	2,620	: :	: :	2,016	: :	: :	: :		115,709	
Aden British India	:	1.00	342	:	760	:	:	:	:	:	:	:		
British Malaya		1,000	2,300	: :	180	: :	: :	: :	: :		560,000	: :	01,824	: :
China Netherland East Indies:	6,746		24		4,056 972	:			:		11.334.601	:::::::::::::::::::::::::::::::::::::::	9,760	:
Hong Kong	3,013	: :	51 595	1 440	180					: :			31,140	
Kwantung	152	: :		:::::::::::::::::::::::::::::::::::::::	108	: :	: :		: :			: :	*,100	: :
Fullippine Islands	55,495		2,300						:		16,690,369	:	25 046	17,334,857
AustraliaBritteh Oseonia	:	:	36	:				:			700			: :
French Oceania	231		636	: : : :	1,072	: :	: :	006	: :	: :	3,513,800	: :	: :	: :
Union of South Africa		42,859			13,851			116	:			:::	:	:
Algeria and Tunisia	:		:	:				:		115,166			: :	
Mozambique	: :	8,250	: :	: :	2 :	: :	: : : :	: :	: :		: : : :	: :	: : : :	: :
Total Q. Total V.	599,312	162,462	79,018	138,283	202,076	1.145,498	1,269,223	81,820	2.604.516	188	32,793,444	602,568	244,587	17.334,857
Shipments from United States to:			<u>.</u>									100	601.0	600,120
Hawaii	50,721		255	: :	281,037	429	: :	6,621 38,614	: :	: :	: :			
FORTO KICO	3,442	900	16,865	72	43,066	:	:	66,474	:	:	:	:	:	: