Nation Plans Birthday Gift for President, An Endowment for Varm Springs Foundation



"More than 300,000 people in America . . . are partly or wholly crippled. About half of this number are victims of infantile paralysis. Most of them could be greatly benefitted if adequate facilities existed." From a statement by President Roosevelt.



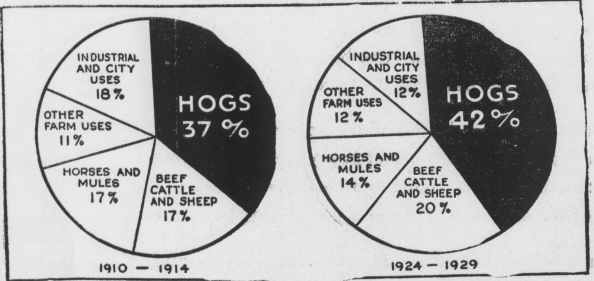
A birthday ball in every community in the United States in honor of President Roosevelt on his 52nd anniversary on January 30 is planned by a committee of national leaders headed by Colonel Henry L. Doherty. The proceeds are to go to an endowment for the nation-wide work of the Warm Springs Foundation for Infantile Paralysis, the presidency of which was the only outside interest retained by Mr. Roosevelt when he entered the White House. Upper picture, a group of child patients at Warm Springs; lower left, President Roosevelt dining with child patients at Warm Springs; right, one of the many child victims of infantile paralysis who are regaining the use of their limbs at Warm Springs. Among nearly 100 leaders on the national committee are General Pershing, Cardinal Hayes. William Green, Owen D. Young, Will Rogers, Will H. Hays and Edsel Ford.

At Opening of Metropolitan Opera Season



Representatives of New York's famous "400" make a glittering picture in the celebrated "Diamond Horseshoe" of the Metropolitan Opera House as the 1933-'34 season opened with an American opera, the first to be sung at a Metropolitan premiere in fifty years—Deems Taylor's "Peter Ibbetson." At right, two first nighters who "stole the show," John Jacob Astor, 3rd, and Miss Eileen Gillespie, whose recently announced engagement brought a big "A-Ah!" from Maine to Miami. (Central Press)

THE USES OF CORN



released by the decline of eleven bring the supply of hogs into better and less profitable levels. But the million head of horses and mules on balance with effective demand and Agricultural Adjustment Act seeks million head of horses and mules on the farms and in the cities during the past twenty years has been diverted to hog feeding. This chart in the compensate for the reduction in the corn hog production problem.

Agricultural adjustment adjustment and and it will help raise the purchasing power of corn. If corn production is not reduced by an amount sufficient to the corn hog production problem.

Hogs now consume nearly one-duction in hog numbers. A sub-half of the annual corn crop in stantial reduction in corn—the main eventually production of more livethe United States. Most of the corn feed supply for hogs - will help stock will be stimulated to higher dicates the necessity for an adjust hogs, corn supplies available for The sound solution is to scale down

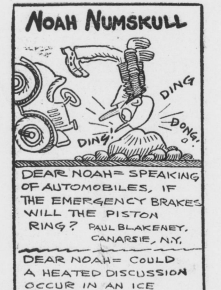
ment in corn production, at least suf-other purposes will increase sub-ficient to correspond with any recommendation of both corn and

Slain Archbishop



Archbishop Tourian

Five men have been jailed by New York police in connection with the murder of Archbishop Leon Tourian, above, primate of the Armenian National Apostolic church, which is believed by authorities to have resulted from a plot perpetrated by a secret revolutionary society dedicated to the re-establishment of an Armenian republic. The archbishop was stabbed to death in front of the altar of the Holy Cross Armenian Apostolic church in New York City.



FACTORY?

MIRS HOWARD WOMACK NASHVILLE, TENN .

TO DEAR OLD NOAH-MAIL A POSTCARD TO THIS

1934—COBLE'S FISHERMAN'S CALENDAR—1934 BLACKER THE FISH—BETTER THE DAY FOR FISHING Copyright 1933 in U. S. and Canada By GRADY W. COBLE, Greensboro, N. C.

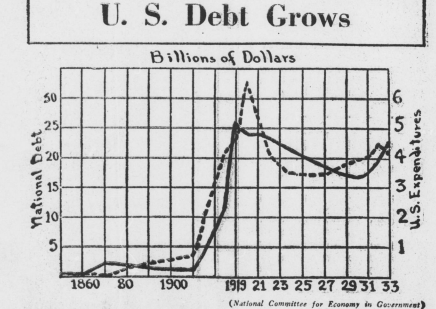
		Cop	yright	1933 in	0. 5.			2, 0.					STATE A	1 10			-	-
JANUARY Su Mo Tu We Th Fr Sa					FEBRUARY Su Mo Tu We Th Fr Sa							MARCH Su Mo Tu We Th Fr S						
Su Mo	and the same of the same of	$\frac{1}{3 \mid 4}$	-	6	Su	MIO	Lu	we	1	. 2	Sa 3	Su	IVIO	Tu	we	1	2	S
_	×	9 3					-		*	*			244 +	200		×	×	×
7 8	9 1	0 11		13	4	5	6	7	8	9	10	4	5	6	7	8	9	1
14 15	16 1	7 18	100	20	11	12	13	14	$\frac{\sim}{15}$	16	17	11	12	$\frac{\sim}{13}$	14	15	16	1
$\frac{2}{21}$		25	$\frac{2}{26}$	27	18	$\frac{2}{19}$	$\frac{20}{20}$	$\frac{2}{21}$	$\frac{\sum}{22}$	$\frac{2}{23}$		20	2		$\frac{2}{2}$	200	200	M
	1 4 20		20	4	10	19	20	21	24	20	24	18	19	20	21	22	23	X
28 29	30 3	1			25	26	27	28	0.7			25	26	27	28	29	30	6.9
					She was			-						>	—	×	*	
Su Mo		RIL Ve T	h Fr	Sa	Su	Mo	Tu	MAY We		Fr	Sa	Su	Mo		UNI We	E Th	Fr	9
1 2		4 5	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7			1	2.	3	4	5						1	T
8 9			-	14	6	7	8	$\frac{2}{9}$	$\frac{2}{10}$	$\frac{2}{11}$	$\frac{\sim}{12}$	3	4	5	6	7	$\frac{\sim}{8}$	M
	DE				10	2	2	0				1	2	2				M
15 16	17 1	8 19	20	21	13	14	15	16	17	18	19	10	11	12	13	14	15	
22 23	24 2	25 26	27	28	20	21	22	23	24	25	26	17	18	19	20	21	22	1
$\frac{29}{29}$ $\frac{20}{30}$			diam's		27	28	29	30	31	-		24	$\frac{25}{25}$	26	27	$\frac{28}{28}$	$\frac{29}{29}$	M
					10	20	20		100			ED	≥3 ≥3	20		0		M
	3.		2 6 7 2 7	3.3											100	1		-
	JU	LY					ΔT	JGU	ST			H		SEP	CEM	BEI	R	-
Su Mo	Tu V	We T			Su	Mo	Tu	We	Th	Fr	Sa	Su				Th		5
$\begin{array}{c c} 1 & 2 \\ \hline \end{array}$	-	4 5 D	6	7				1	2	3	4			140		3		
8 9		1 12	13	14	5	6	7	8	9	10	111	2	3	4	5	6	7	-
15 16	117	8 19	20	21	12	13	14	15	16	17	18	9	10		12	13	14	×
**						10	11	10	10		10	*	10		12	13	14	N N
22 23	24 2	25 26	27	28	19	20	21	22	23	24	25	16.	17	18	19	20	21	M
29 30	31				$\frac{\sim}{26}$	27	$\frac{\sim}{28}$	$\frac{\sim}{29}$	$\frac{\sim}{30}$	$\frac{\sim}{31}$	\simeq	23	24	$\frac{\sim}{25}$	$\frac{\sim}{26}$	$\frac{\sim}{27}$	$\frac{\sim}{28}$	1
	2				2				10		3 3 .	20						×
							April 1		2.			30			100			
OCTOBER Su Mo Tu We Th Fr Sa					NOVEMBER Su Mo Tu We Th Fr Sa							DECEMBER Su Mo Tu We Th Fr S						
Su Mo		we 1	-1	Sa 6	Su	Mo	Tu	We	Th	Fr.	Sa 3	Su	Mo	Tu	We	Th	Fr	1
7 2	×					8,18			×	>		13				1000		×
7 8	9 1		12	13	4	5	6	7	8	9	10	2	3	4	5	6	7	M
14 15	16 1	7 18	19	20	11	12	13	14	15	16	$\frac{\sim}{17}$	9	10	11	12	13	14	
$\frac{2}{21}$ $\frac{2}{22}$	$\frac{2}{23}$	24 25	$\frac{2}{26}$	$\frac{2}{27}$	$\frac{20}{18}$	$\frac{2}{19}$	$\frac{20}{20}$	$\frac{2}{21}$	$\frac{22}{22}$	$\frac{2}{23}$	24	$\frac{2}{16}$	$\frac{20}{17}$	$\frac{2}{18}$	$\frac{20}{19}$	$\frac{20}{20}$	$\frac{2}{21}$	MI
DD	H			-		× D					× •						>	×
28 29	30 3	31			25	26	27	28	29	30		23	24	25	26	27	28	1
							-1,13					30	31					-
								1.120	1.17			1	E O		7 1			
			H	LACKE	. 26 2 2 2 2	E FIG	H_RE	Type	PHE	DAV	EOD I							
On the abo fish, and po that has a t do not go w	ve Fisher or days for	man's Cor fishing	alendar by a v	the bes	t days	for fish	ar is so	e indicientific	ated b	y a so mpileo	lid black, using	k fish,	days r	ot so	good b	y a pa	rtially	bla

Address: GRADY W. COBLE, P. O. Box 203, Dept. N., Greensboro, N. C. "TELLS EVERYTHING BUT WHERE TO GO"

The above fisherman's calendar may be had in a handy 32 page pocket booklet, with a page for each of the twelve months, thirteen ruled pages for recording your catches, six pages on "Fish and How To Catch Them," with numerous "Hints", etc. As other added features the booklet gives the hour of each day throughout the year when fish bite best, as well as the best day of each month. Price 25c per copy, or five booklets \$1.00, postpaid, Send remittance with order and save C. O. D. charges.

COBLE'S FISHERMAN'S CALENDAR COSS

BITE"



FROM the peak of \$26,000,000,000 in 1919, the public debt shown in the solid line was reduced to \$16,200,000,000 in 1930. It is now on the way up, reached \$23,500,000,000 in 1933, may go to \$35,000,000,000 in 1934. Federal expenditures, shown in the dotted line, vary with the public debt. Ordinary expenditures have been cut during the last year but extra-ordinary expenditures, to finance the New Deal, contributed a \$2,097,000,000 deficit during the first six months of the fiscal year starting July, 1933, according to the National Committee for Economy

Rest in Bed Commended For Cold That Hangs On

eral listlessness.

Dr. Clendening south into a warm climate.

This suited the patients who could most important thing is to be sure

By LOGAN CLENDENING, M. D. in the chest. Possibly the reason A WISE OLD practitioner of my that they stay for such lengthy acquaintance used to say that he had discovered a disease which he called left, either in a sinus of the nose or by his own name. Its features were in the tonsils, or even in some inacthat the patient cessible part of the bronchial tubes took cold, got or lungs or the lymph nodes of the over the acute chest.

stage, and then Besides the feeling of lassitude and dragged around the annoying hawking and spitting for weeks or months doing a flashes, the patient is very liable to little coughing, feeling languid velop a mild form of melancholy.

and indisposed, in treatment I don't believe that with lack of appetite and gen- tient to go south, although admittedly this is a good thing if circum-The doctor used stances permit. Prohably the most to say that there sensible thing to do is to go to bed was no use try-ing to cure it except by going a light diet of fruit juices and milk

afford it, but did not leave much for that there are no spots of infection the fellow who had to stick on the in the nose or throat that can be removed or drained, if not, in my Whether this is a particular disease or not, there is no question that either made from the patent's own some colds do hang on for a long secretions or a non-specific vaccine. They can often be spotted in given in good amounts, two or three their first stages because the patient doses a few days apart, usually com-whereas so much and has such a pletely clears up the troublesome feeling of constriction and lightness symptoms.

NEW MACHINE GUN A DUPLICATE?

SPECIAL OFFER: With an order for 5 booklets there will be included FREE 24 IMPORTED NORWE-GIAN fish hooks—made by 0. MUSTAD & SON, Oslo, Norway—the world's largest manufacturers of fish hooks. In this assortment are fifteen different patterns, and 24 different size hooks—no two hooks being exactly alike, with one gold plated, one silver plated, one nickel plated, and one brass plated hook in the lot. Here you should find just the hook you have been looking for.



A new machine gun, invented by | gun, the Lombard weapon, shown a Japanese, which will fire 9,000 shots a minute, is believed by experts to be similar to the machine gun capable of firing 33,000 times a minute which was perfected by Levi W. Lombard, left, of Boston, in 1918. Similar to

at top being operated by Earl L. Ovington, of Santa Barbara, Cal., who worked with Lombard on the invention, operates on the principle of centrifugal force with a disc. A view of the ammunition hopper of the Lombard gun is the description of the Japanese pictured below.