NITED STATES HAS MORE THAN \$400,000 MILES OF HARD ROADS

PRETTY CAPS AND HEADBANDS **BID THE DAY GOOD MORNING**

"O H, what a difference in the morn Icoks like a wreck of the dream she was the night before and the one who manages to look pretty at the break-fast table. When we consider what breakfast caps and headbands for morning wear will do to help out in a good cause, we feel like giving them a rising vote of thanks. And now along come the new ones, gay and dainty—some that conceal the lack of hairdressing and make up for deficiencies, and some that point with pride to a well-made colffure. Their name is legion and in any store that carries them they make up an alluring company.

Just the same things that have been used are again used to make the last arrivals in morning headwear, nets and laces, ribbons, little flowers and oreasional ornaments. It is in the manipulation of ribbons that these new things are particularly interest. ing. An example appears in the pretty breakfast cap pictured; which is simpty a full cap of cream colored net with a band of closely shirred, narrow satin ribbon edged with frills of val face, about the face. But twisted satin ribbon divides the crown in two, lines of it crossing at the senter, and loops of it now posed against the cap at the

Relics of the Bruce

A find of an interesting character has been made on the field where the famous battle of Bannockburn was fought in 1314, and where, it is chaimed, Scotland won its independence as a nation. Three sharp-pointed wooden stakes in an excellent state of preservation have been discovered three feet below the surface on a piece of land formerly known as the Mitton Bog.

This bog is referred to in the chronteles of the battle, history recording that King Robert the Bruce of Scothand had pits made in the bog and pointed stakes placed in them to stay the progress of the English cavalry,and it is a matter of history or tradition that this device proved to be very successful. These stakes, which were found standing upright in the soll, are regarded as genuine, and are now being treasured as historical rec-ords in the ancient town of Stirling.

First Leviathan Was Failure

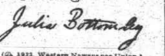
The first attempt to provide transatlantic travelers with a vessel that, in size and magnificence, would be a floating hotel, was made in the building of the Great Eastern. The launchof this huge ship, for some time called the Leviathan, was commenced November 2, 1857, but owing to the



left side, where, three strands of rib bon are braided together to form a hanging loop. A band of this narrow ribbon is knotted at intervals and

tacked over the upper frill of lace. Narrow black velvet ribbon, wider satin ribbon and lace edging form the pretty headband shown. Little chiffon roses are set along the velvet band, alternating with knots in the ribbon and satin ribbon forms ties that fasten the band at the back of the neck.

Chiffon, georgette, thin sliks and satins are used, with laces and ribbons, in many ways for making these becoming bits of fizery. They are things that can be fought everywhere so that no one need be without these flattering accessories.



(@ 1923, Western Nowspaper Union.)



Boll weevils are greatly influenced by weather conditions at all times of the year. The rate of increase in the spring and summer depends on climatic conditions as do the length of time there is a summer depend of of time they remain in winter quarters, the death rate during the winter and the time of coming from winter quarters.

and the time of coming from winter quarters. By far the most important check the weevil receives is dry weather found that in Texas and other West-ern states an average of about a quarter of all the grubs in the fields are killed by heat and dryness. If the weather is sufficiently dry a wee-vil in a square which falls to the ground is soon killed by the heat or by the fact that the square soon be-comes so dry that it does not furnish suitable food. Even in tatlen bolls as many as ten out of a hundred of the grubs are sometimes killed by these conditions. The bolls which do not fall to the ground do not become so heated as to affect the grubs. In very dry weather, and especial.



Slabs to Be Tested by Impact Machine-Government Tests to Improve Read Construction.

(Prepared by the United States Department of Agriculture.) The mileage of surfaced roads in the United States including sand-clay, gravel, maendam as well as those which have been paved, is well over 400,000 miles, according to the bureau of public roads of the United States Department, of Agriculture. At the close of the year 1921 the surfaced mileage was approximately 387,000 miles and 35,000 miles were constructed in 1922. It is believed that the 1923 construction will not fail short of the previous year's record and that by the end of the present year the surfaced mileage will be somewhere near 430,000 miles. This figure, it is believed makes due allowance for the fact that a portion of the 1922 and 1923 con-struction consists of the resurfacing of roads reported as surfaced at the struction consists of the resurfacing of roads reported as surfaced at the beginning of 1922.

In the following table the total milenge includes all public roads located obtside of the limits of incorporated towns and cities: Total Mileage and Mileage of Surfaced Roads Outside of Cities and Towns

Total Bond Calend Alabama Mileage Jan. 1, 1922 Tear 13 Arizona 58,410 Jon. 1, 1922 Tear 13 Arizona 21,227 1,233 413 Arkanasa 74,866 3,831 413 California 75,859 14,275 958 Colorado 48,143 4,599 1,630 Conorado 48,143 4,599 1,630 Connecticut 12,132 2,206 167 Delawarge 3,933 448 73 "Georgia 94,000* 16,000* 1,000 Piorida 27,664 6,438 437 Indiana 27,664 6,438 437 Indiana 96,326 11,473 962 Iowa 104,082 2,585 385 Kanass 128,562 1,011 271 Iowa 104,082 2,585 349 Joutiniana 39,808 2,771 755	NO TRANSPORTATION AND A DESCRIPTION OF A	A line of		Miles of	Miles Sur
State Mileasre Jan. 1. 1922 Tear. 13 Arizona 58.410 10.420 357 Arizona 71.227 1.233 413 California 74.866 3.871 872 Colorado 43.143 4.599 1.630 Connecticut 13.152 2.206 167 Delaware 7.933 444 78 Georgia 94.000* 18.000* 1.006 Piorida 27.643 6.438 437 Incis 96.326 11.473 962 Indiana 96.326 11.473 962 Iowa 104.023 2.585 383 Kentucky 68.70* 15.486 603 Louisiana 29.805 1.101 271 Margiand 14.773 3.663 122 Margiand 14.773 3.663 122 Indiana 29.853 3.844 6.575 236 Maryiand 14.772 3.663	the second state of the second state of the	-	1.2.1	Surfaced	faced Durin
Alebama 58,410 10,420 337 Arizona 1,227 1,233 413 Arkamasa 74,866 3,871 872 California 75,839 14,275 988 Colorado	Stata		1. 19.6		
Arizona 21,227 1,232 413 Arkansas 74,866 3,871 872 California 75,899 14,275 983 Connecticut 13,132 2,206 167 Delawace 3,933 448 79 "Georgia 94,000* 18,000* 16,000 Piorida 27,643 6,433 437 Incho 21,000* 18,000* 10,000 Piorida 27,643 6,433 437 Incho 21,000* 18,000* 10,000 Tincis 96,336 11,473 962 Indiana 76,246 28,855 2,445 Iowa 104,083 2,585 389 Kansas 128,563 1,101 271 Kantucky 68,704 15,436 663 Louiniana 39,805 2,771 756 Maryland 14,772 3,663 172 Massachusetts 13,865 6,575 236 Minnesota 17,103 16,994 2,077 M					
Arkansas 74.866 3.871 372 California 75.839 14.275 988 Colorado 3.814 4.599 1.630 Connecticut 13.132 2.206 167 Delayarge 3.933 448 73 "Georgia 94.000* 18.000* 1.000 Plorida 27.643 6.443 447 Inaho 27.643 6.443 447 Indiana 76.246 3.982 615 Illinois 36.336 11.473 962 Indiana 76.246 3.9857 2.455 Iowa 106.082 2.982 615 Iowa 106.082 2.985 349 Iowa 104.083 2.9853 349 Maryand 12.855 1.01 271 Kentucky 68.704 15.436 603 Louisiana 29.803 2.771 756 Maryand 14.772 3.663 172 Marsachusetts 13.865 6.575 226 Minnesota		58,410			357.9
California 75,389 14,273 988 Colorado 43,143 4,559 1,620 Delawarge 3,333 448 79 *Georgia 94,000* 18,000* 1,060 Plorida 27,643 6,448 437 Idaho 27,643 6,448 437 Indiana 76,244 38,857 2,445 Illinois 96,336 11,473 962 Iowa 104,032 2,585 329 Iowa 104,032 2,585 329 Kansas 128,652 1,001 271 Kansas 128,652 1,001 271 Louisiana 39,803 2,771 756 Marie 21,483 2,953 346 Maryland 14,772 3,663 275 Marsachusetts 13,803 17,186 2,570 Missouri 11,1820 7,880 465 Minnesota -6,757 238 16,904 2,077 Missouri 11,1520 7,783 16,904 2,077 </td <td></td> <td></td> <td></td> <td></td> <td>413.5</td>					413.5
Colorado 48,143 4,539 1,630 Delawarge 12,152 2,206 167 Georgia 3,233 448 79 Georgia 94,000* 18,000* 18,000* 10,000 Tdano 31,099 2,943 615 111 1473 96 Illinois 96,336 11,473 962 148 93 93 94 96 94	California	74,866			872.5
Connectiont 13:132 2.208 137 Técorgia 3.333 443 79 Técorgia 94.000* 18,000* 2,068 Idaho 27,643 6,338 437 Idaho 27,643 6,348 437 Idaho 23,852 615 616 Illinois 96,338 11,473 662 Indiana 76,244 39,857 2,435 Iowa 104,083 2,853 839 Kansas 128,552 1.101 271 Kansas 128,553 31.01 271 Kansas 128,553 1.101 271 Maryland 14,772 3,663 272 Maryland 14,772 3,663 172 Marsachusetts 13,888 6,575 284 Michigan 77,233 17,186 2,570 Missouri 111,550 7,880 665 Montana 64,732 1,772 120	Colorado	75,889			988.2
Delawrage 3333 148 79 Georgia 94,000* 18,000* 1,000 1,000 1,000 1,000 1,000 1,000*	Connections	48,143			1,630.9
Coorgia 94.000* 18.000* 18.000* 1.000 Hasho 27,643 6.433 447. Hasho 31.099 2,982 615 Dinois 96,336 11.473 962. Kannas 106,083 2,982 615 Lowa 06,083 2,985 845. Lowiniana 76,244 39,457 2,445. Lowiniana 128,552 1.101 271. Kannas 128,553 349. 663. Lowiniana 39,863 2,771 756. Maryland 14,772 3,663 172. Massachusetts 18,868 6,575 238. Michigan 7,7233 17,188 2,570 Missouri 111,520 7,880 465. Montana 64,732 1,772 129. Newada 26,067 168 81. New Jarsey 14,061 6,505 29. New Maxico 45,475 8,506 29. New Maxico 45,475 8,506 29. <td>Delaware</td> <td></td> <td></td> <td></td> <td>167.7</td>	Delaware				167.7
Florida 27.643 6.438 427 Raho 31.099 2.982 613 Illinois 96,326 31.473 962 Indiana 76,244 39,857 9,435 Cowa 104,082 2.585 385 Kansas 128,552 1.101 271 Kantucky 68,704 15,436 663 Louiniana 30,805 2.771 756 Margiand 14,772 3,663 172 Masachusetts 18,885 6,675 236 Michigan 77,283 17,186 2,575 Missouri 11,520 7,880 463 Missouri 111,520 7,880 463 Missouri 111,520 7,880 463 New Hampshire 13,841 1,691 148 New Melco 45,643 14,922 293 New Melco 45,643 12,8565 319 New Marka 68,204 16,555 319 New Melco 45,643 709 143 Nort	Congela	.3,933	1772327		79.8
Idaho 31,099 2,982 613 Illinois 96,338 11,473 962 Indiana 76,245 33,857 2,455 Indiana 76,245 39,857 2,445 Indiana 106,083 2,585 335 Kansas 128,552 1,101 271 Kentucky 68,704 15,436 603 Louiniana 39,805 2,771 756 Maine 21,483 2,955 848 Maryland 14,772 3,663 172 Massachusetts 13,865 6,6775 236 Missouri 107,103 16,994 2,077 Missouri 11,1520 7,880 463 Missouri 11,1520 7,880 463 Missouri 11,1520 7,880 465 Morana 64,733 1,712 129 Nebraska 56,565 496 160 New Hampshire 13,841 1.691 445 New Jersey 14,061 6,505 213 New	Plantda	94,000*	2.527		1,060.0
Hilmois 96,336 11,473 962 Iowa 76,245 39,657 2,445 Iowa 104,082 2,585 39,857 2,445 Iowa 104,082 2,585 38,9 39,657 2,445 Iowa 128,552 1,101 271 86,704 15,436 603 Louiniana 39,809 2,771 755 363 349 Maine 21,483 2,9653 349 Maryland 14,772 3,663 172 Massachusetts 13,885 6,6755 226 Michigan 7,7233 17,186 2,575 Mississippi 53,085 5,744 613 Mississippi 53,085 6,744 613 Mississippi 11,1520 7,880 465 Nebraska 66,6732 1,772 129 Nebraska 26,057 168 81 New Hampshire 12,841 1,691 146 New Jersey 14,061 6,505 219 New Jersey 14,061	factor and an and a second sec	27,643			437.9
Indiana 76,244 39,857 2,445 Kanama 104,052 2,585 829 Kanama 128,552 1,101 271 Kentucky 68,704 15,366 663 Jouiniana 39,863 2,771 756 Maine 21,483 2,955 346 Maryland 14,772 3,663 172 Massachusetts 18,865 6,575 236 Minseota 17,233 17,186 2,570 Mississippi 53,055 5,744 613 Missouri 11,520 7,880 465 Missouri 11,520 7,880 465 Missouri 11,520 7,880 465 Missouri 11,520 7,880 465 New Hampshire 12,841 1.691 345 New Mexico 45,449 1,502 298 New Mexico 45,447 1,656 2,133 North Carolina 68,204 16,755 2,133 North Carolina 68,204 16,755 2,133	INSIGO	31,099			615.0
Jowa Jokowa Jokawa Jokowa Jokawa Jokowa Jokowa <thjoka< th=""> Jokoa</thjoka<>					962.1
Kansas 128,532 1.101 271 Kentucky 68,704 15,436 663 Louiniana 23,803 2,771 756 Malne 21,483 2,953 848 Maryland 14,772 3,663 172 Massachusets 18,885 6,575 238 Michigan 77,283 17,188 2,570 Missaschusets 18,865 5,744 663 Missouri 11,1520 7,880 465 Missouri 11,1520 7,880 465 Missouri 11,1520 7,880 465 Missouri 11,1520 7,880 465 Montana 64,732 1,772 129 New Hampshire 13,841 1,691 145 New Markeo 45,649 1,503 21,33 New Markeo 45,649 1,503 21,33 New Moxico 45,649 15,656 14,641 New Moxico 45,649 1,503 21,33 New Moxico 45,649 1,5055 21,33 <td></td> <td></td> <td>24</td> <td></td> <td>2,435.1</td>			24		2,435.1
Sentucky 58,704 14,836 214. Louisiana 39,803 2,771 756 Maryland 14,772 3,663 2771 Massachusetts 13,885 6,575 238 Mine 77,283 17,186 2,575 Michigan 77,283 17,186 2,575 Michigan 77,283 17,186 2,570 Missouri 11,520 7,880 465 Missouri 11,520 7,880 465 Montana 64,732 1,772 129 Nebraska 86,556 496 96 Sevada 26,057 168 81 New Hampshire 13,811 1,691 145 New Mexico 45,649 13,626 2,043 North Carolina 56,204 16,755 211 North Dakota 12,693 709 143 North Dakota 12,655 541 18,755 North Dakota 12,655 543 326 Pennsylvania 90,951 13,921 942			1.2	2,585	839.2
Doutsiana 20.308 2.771 765 Maine 21,483 2,953 849 Maryland 14,772 3,663 172 Massochusetts 18,868 6,575 236 Michigan 77,283 17,186 2,575 Missochusetts 18,868 6,575 236 Missosippi 53,085 5,744 613 Gontana 64,732 1,772 129 Vebraska 86,556 496 100 Gontana 64,732 1,772 129 Vebraska 86,556 496 100 Gevada 26,057 168 81 Sew Hampshire 13,841 1,691 145 Vew York 45,649 1,302 293 New Mexico 45,649 1,302 293 New Moxica 14661 6,505 319 New Moxica 124,263 2,461 1255 Stat 14,8324 143,566 1,463 <			Station .	1,101	271.0
Maine 21/383 2.652 849 Maryland 14.772 3.663 172 Massachusetts 18.858 6.875 226 Michigan 77.2833 17.186 2.570 Missouri 107.103 16.904 2.071 Missouri 11.1520 7.880 465 Missouri 11.1520 7.880 465 Manaka 26,057 168 81 Vew Hampshire 13,841 1.691 145 Vew Hampshire 13,841 1.691 145 Vew Hampshire 13,841 1.692 288 North Carolina 68,224 16,755 213 North Carolina 68,224 16,755 213 Dhio 84,219 26,067 1205 Dikahoma 128,263 2,461 187 Dreegon 45,475 8,060 7.205 Dikahoma 124,578 213 87 South Dakota 16,675 548	ventucky			15,436	603.0
Maryland 14,772 3,663 172 Massachusetts 13,865 6,775 236 Michigan 77,283 17,186 2,575 Minnesota 107,103 16,904 2,077 Mississippi 53,085 5,744 613 Mississippi 53,085 5,744 613 Mississippi 64,732 1,772 129 Nebraska 64,732 1,772 129 New Hampshire 12,841 1,691 145 New Hampshire 12,841 1,691 145 New Jersey 14,061 6,505 319 New Macloo 45,549 71,802 298 North Carolina 68,204 12,566 2,641 North Carolina 134,263 2,451 187 Drisoon 84,219 35,066 1205 Orgon 45,475 8,050 278 Pennsylvania 90,951 13,921 942 South Dakota 115,485 148 36 Pennsylvania 2,047 753 <td< td=""><td>Jouisiana</td><td>39,808</td><td></td><td>2,771</td><td>756.0</td></td<>	Jouisiana	39,808		2,771	756.0
Massochusetts 18.885 6.575 233 Michigan 77.283 17.186 2.570 Minnesota 107.103 16.904 2.071 Missouri 11.520 7.880 463 Missouri 11.1520 7.880 465 Monseota 64.732 1.772 129 Vevada 66.657 168 81 New Hampshire 12.841 1.691 143 New Jersey 14.661 6.505 319 New Maxico 45.649 1.566 140 New Jersey 14.661 6.505 319 New Jersey 14.661 6.505 213 North Carolina 68.204 16.755 2.133 North Carolina 68.204 16.755 2.133 Dito 84.219 36.067 1.205 Diklahoma 124.263 2.461 187 Dregon 45.475 8.050 273 Dregon 45.475 8.050 238 South Dakota 115.455 548 286	Maine	21,483	0.04.01	2,953	349.7
Massochusetts 18,885 6,575 238 Michigan 77,283 17,186 2,507 Misnesota 107,103 16,904 2,077 Mississippi 53,085 5,744 613 Missouri 111,520 7,580 465 Missouri 111,520 7,580 465 Missouri 111,520 7,580 465 Sebraska 86,556 496 130 New Hampshire 13,841 1,691 145 New Jersey 14,061 6,505 219 New Mexico 45,449 1,5062 228 North Carolina 68,204 16,755 2,113 North Carolina 68,204 16,755 2,113 Orikabora 124,263 2,461 187 Dregon 45,475 8,050 27.5 South Dakota 115,485 543 236 Penesylvania 2,091 12,221 942 South Dakota 115,485 543 236 Penessylvania 2,2,544 9,878	Maryland	14,772		3,663	172.4
Michigan 77,283 17,186 2,570 Minnesota 107,103 18,904 2,077 Missouri 53,085 6,744 613 Missouri 111,520 7,880 465 Montana 26,097 168 81 Sevada 26,097 168 81 New Hampshire 12,381 1.691 445 New Hampshire 12,381 1.691 45 New Jersey 14.061 6,505 219 New Mexico 45,549 71,802 293 North Carolina 66,204 13,566 1,643 North Dakota 26,097 130 213 North Dakota 45,475 8,0667 2113 Dito 84,219 36,067 12,055 2113 Dito 84,219 36,067 12,057 1205 Dito 84,219 36,067 12,050 213 Dito 84,219 36,067 12,050 2143 Dito 84,219 36,067 12,050 2143	Massachusetts	18,868		6,575	236.1
Hinnesota 107,103 16,904 2,077 Hissiasippi 53,085 5,744 613 dissouri 111,520 7,880 465 dontana 64,732 1,772 129 vebraska 86,556 496 100 Gevada 26,057 168 81 Sew Hampshire 13,841 1,651 145 New Mexico 45,649 1,302 293 New Mexico 45,649 1,302 293 North Carolina 68,274 16,565 2,113 North Carolina 68,204 16,575 2,113 North Carolina 13,4243 2,461 12,555 Dho 84,219 26,067 12,850 Dregon 45,475 8,050 275 Pennsylvania 90,961 13,921 942 South Dakota 115,485 543 266 Cranda 2,274 753 87 South Dakota 115,485 543 266 Cranda 2,274 753 87 <	dichigan	77.283		17.186	2,570.0
fississippi 53,085 5,744 613 fissouri 111,520 7,880 465, fontana 111,520 7,880 465, fontana 111,520 7,880 465, Sebraska 86,556 496 160, Sevada 26,057 1.68 81, Sew Hampshire 12,381 1.691 145, Sew Jerssy 14.061 6,505 219, Sew Mexico 45,549 71,803 283, New York 13,3566 16,755, 2113, Sorth Carolina 68,204 16,755, 2113, Ohto 84,219 86,067 12,05, Nathoma 124,233 2,606 213, Dhto 84,219 36,067 12,05, Nathoma 124,233 2,606 213, South Dakota 124,233 2,606 213,921 South Dakota 115,455 5,643 32,667 Cernsus 16,755 14,853 2,103 Teameasee 62,546 9,873 326 </td <td>finnesota</td> <td>107,103</td> <td>10.000</td> <td></td> <td></td>	finnesota	107,103	10.000		
Hisouri 111.520 7.880 465. Gontana 64.732 1.772 129. Sebraska 64.732 1.772 129. Sebraska 26.057 168 81. Sew Hampshire 12.381 1.691 146. Sew Jerney 14.061 6.505 319. Sew Macco 45.549 71.802 298. New Morkco 45.549 71.802 298. Sorth Carolina 65.214 166.55 2.113. Sorth Carolina 65.214 166.56 2.133. Sorth Carolina 134.263 2.461 187. Sorth Carolina 134.263 2.461 187. Sorth Carolina 134.263 2.461 187. Pennsylvania 90.961 13.921 942. Chode Island 2.274 753 87. South Dakota 115.455 5.48 280. Cando Island 2.3047 2.644 442. Carolina 61.757 3.645 148. South Dakota 115.455	dississippi				
Gontana 64,732 1,772 129, Sebraska 56,556 496 1300 Sewada 26,057 168 81. New Hampshire 13,841 1.691 143. New Jersey 14,061 6,505 319. New Mexico 45,649 1,502 29. New York 13378. 13,5666 1,663 North Carolina 68,204 16,755 2,113. North Dakota 126,757 8,050 27. Dito 84,219 36,067 1,205. Dregon 134,263 2,461 187. Dregon 45,475 8,050 27. South Dakota 124,263 2,661 187. Dregon 61,850 6,008 643. South Dakota 115,485 548 286. Cennaylyania 2,274 753 87. South Dakota 115,485 548 286. Cennaylyania 23,047 2,544 442. South Dakota 115,455 548 286.	dissouri	111,520	8 H		465.7
Sebraska s6,556 496 190 Sew Hampshire 26,057 168 81 New Hampshire 13,341 1.691 145 Sew Jersey 14,061 6,505 319 Sew Maxico 45,649 71,803 223 New York 45,649 71,803 223 North Carolina 66,204 16,755 2,113 North Dakota 124,263 2,461 187 Jhio 84,219 35,666 1,643 North Dakota 124,263 2,461 187 Pennsylvania 90,951 13,921 942 Pennsylvania 90,951 13,921 942 South Carolina 61,850 6,908 643 South Carolina 61,850 5,548 326 Cexas 167,685 14,853 216 Cexas 167,685 14,853 216 Cexas 167,677 2,645 148 Vermont 14,677 3,645<	dontana	64,732	5 . t .		129.2
Newada 26,097 168 81 New Hampshire 13,841 1.691 143 New Jersey 14,061 6,505 319 New Mexico 45,649 1,502 293 New York 13,831 16755 213 North Carolina 68,204 16,755 213 North Carolina 68,204 16755 213 Dho 84,219 36,067 1,205 Diklahoma 124,223 2,461 187 Dregon 45,475 8,050 221 942 South Dakota 115,455 548 226 238 Pennsylvania 90,951 13,221 942 542 543 84 South Carolina 61,853 6,908 638 238 726 753 87 Fennessee 62,548 9,878 726 756 548 238 710 Yermont 14,677 3,545 14,883 2,103 143	Nebraska	86,556			
New Hampshire 13,841 1.691 145,849 New Jersey 14,061 6,505 319, New Mexico 45,649 14,061 6,505 319, New York 81,872, 13,566 1,643, 0,642 14,643 2,868 New York 81,872, 13,566 1,643, 0,64204 16,755, 2,113, North Dakota 1060793 709 143, 0,607 1,205, Difo 84,219 36,067 1,205, 0,8421 36,067 1,205, Dikahoma 124,263 2,451 187, 0,9651 13,921 942 Pennsylvania 90,951 13,921 942 2606 183,921 942 Ehode Island 2,274 753 87, 3004 26,908 643 326 South Dakota 115,455 543 326 6908 643 326 Fennessee 62,548 9,878 726 643 326 144 442 <td>levada</td> <td>26.057</td> <td></td> <td></td> <td></td>	levada	26.057			
Sew Jersey 14.061 6.505 219 New Mörkco 45.549 71,302 293 New York 45.549 71,302 293 New York 65.204 145,566 2,413 North Carolina 65.204 145,566 2,443 Sorth Dakota 1060052 709 143 Dito 84,219 85,067 1205 Dito 84,219 85,067 1205 Dennsylvania 90,951 13,921 942 Pennsylvania 90,951 13,921 942 South Carolina 61,350 6,508 643 South Dakota 115,455 548 236 Pennsylvania 22,74 753 87 South Dakota 115,455 548 236 Pennesaee 62,546 9,873 728 Pennont 14,677 2,644 442 Virginia 59,080 7.260 555 Virginia 59,080 7.260	New Hampshire	12.841	1.1.1		
New Mexico 45,649 -1,832 223 North Carolina 81,878 15,566 1,643 North Carolina 65,204 16,755 2,113 Dhio 84,219 36,067 1,205 Dhio 84,219 36,067 1,205 Dainto 84,219 36,067 1,205 Dainto 84,219 36,067 1,205 Dainto 84,219 36,067 1,205 Dainto 84,219 36,067 1,205 Pennsylvania 90,951 13,921 942 Ehode Islaid 2,274 753 87 South Dakota 115,485 543 326 Fenneasee 62,546 9,873 236 Cexas 167,635 14,883 2,103 Itah 23,047 2,544 442 Vermont 14,677 3,545 148 Verginin 59,080 7,260 555 Washington 78,679 13,367 <t< td=""><td>New Jersey</td><td></td><td></td><td></td><td></td></t<>	New Jersey				
New York $si3332$ $15,566$ $1,643$ North Carolina $66,204$ $16,755$ $2,113$ North Dakota $167,755$ $2,113$ North Dakota $124,263$ 709 143 Dito $84,219$ $86,667$ $1,205$ Ditahoma $134,263$ $2,461$ 187 Dregon $45,475$ $8,050$ 273 Pennsylvania 90.951 $13,921$ 942 Ehode Island 2.274 753 87 South Dakota $115,485$ 548 326 Fennessee $62,546$ $9,878$ 726 Feranes $167,653$ $14,883$ 2163 Utah $23,047$ 2.544 442 Vermont $14,677$ $3,645$ 148 Virginia $59,080$ 7.560 555 Wasilington $45,516$ $12,061$ 810 West Virginia $78,779$ $19,714$ $1,965$ Wyoming $46,523$ 440 128	New Mexico				
North Carolina 66.204 167.755 2.113 North Dakota 1060083 709 143. Dhio 84.219 36.067 1.205. Dklahoma 124.263 2.461 187. Dregon 45.475 8.050 97.8 Pennsylvania 90.951 13.921 942. Ehode Islaid 2.274 763 87. South Carolina 61.850 6.908 63.8 South Dakota 115.455 5.48 326. Fenneasue 62.546 9.873 726. Varan 23.047 2.744 442. Vermont 14.677 3.545 14.883 Vermont 4.677 3.545 14.8 Verginin 59.080 7.560 555. Washington 45.816 12.061 810. West Virginina 25.173 1.367 191 Wisconsin 78.679 19.714 1.055.			Sec. 2		
North Dakota 1960783 709 143. Dhio 84.219 36.067 1.205. Oklahoma 134.263 2.451 187. Dregon 45.475 8.050 97.8. Pennsylvania 90.951 13.921 942. Pennsylvania 90.951 13.921 942. South Carolina 61850 6.908 643. South Dakota 115.455 5.43 326. Fennessee 62.548 9.878. 726. Fexas 167.685 14.883 21.08. Virginia 23.047 2.744 442. Virginia 59.080 7.560 555. Virginia 59.080 7.560 555. Washington 45.816 12.061 810. West Virginia 75.773 1.367 13. Wisconsin 78.679 19.714 1.965. Wyoming 46.523 440 13.8	North Carolina	68.204			
Dhio 84,219 36,067 1,205 Dklahoma 134,263 2,461 187 Dregon 134,263 2,461 187 Dregon 45,475 8,050 273 Sennsylvania 90,961 13,221 942 Ehode Islaid 2,274 753 87 South Carolina 61,855 6,908 643 South Dakola 115,485 543 236 Fennessee 62,546 9,873 736 Texas 167,685 14,683 2,103 Utah 23,047 2,544 442 Vermoint 14,677 3,545 148 Virginia 59,080 7,260 555 Washington 45,516 12,061 810 West Virginia 75,779 19,714 1,965 Wyoming 46,523 440 128	North Dakota	106523			
Nalahoma 134,263 2,461 187 Dregon 45,475 8,050 273 Pennsylvania 90,951 13,221 942 Ehode Island 2,274 763 87 South Carolina 61,850 6,908 643 South Dakota 115,485 548 326 Fenneasce 62,546 9,873 726 Cexas 167,685 14,883 320 Itah 23,047 2,744 443 Virginin 59,080 7,260 555 Washington 45,816 12,061 810 West Virginia 25,173 1,367 191 Wisconsin 78,679 19,714 1,958 Wyoming 46,523 440 138					
Dregon 45,475 8,050 278 Pennsylvania 90,951 13,921 942 Ehode Island 2,274 753 87 South Carolina 61,850 6,908 643 South Dakota 115,485 548 326 Pennessee 62,546 9,878 726 Cexas 167,685 14,883 2103 Utah 23,047 2,644 442 Vermont 14,677 3,645 148 Virginia 59,080 7,260 555 Wasklington 45,816 12,061 810 Wisconsin 78,679 19,714 1,965 Wyoming 46,523 440 138	Oklahoma		S. 1974		
Pennsylvania 90.951 13,921 942 Ehode Island 2,274 753 87 South Carolina 61.850 6,908 648 South Dakota 115,485 548 236 Fennessee 62.548 9.873 726 Vermont 14.677 3.545 148 Vermont 14.677 3.545 148 Vermint 59.080 7.260 555 Washington 45.816 12,061 810. West Virginia 75,679 19.714 1,558. Wyoming 46,523 440 13.84	Dregon		1.1		
Ehode Island 2.274 753 87 South Carolina 61.850 6.908 643 South Dakota 115.485 543 326 Fennessee 62.548 9.878 726 Cexas 167.685 14.883 2103 Yinginia 23.047 2.744 442 Vermont 14.677 3.545 148 Virginia 59.080 7.260 555 Washington 45.816 12.061 810 West Virginia 25.173 1.367 191 Wisconsin 78.679 19.714 1.9658 Wyoming 46.523 440 128			14 C		
South Carolina 61,850 6,908 63,850 South Dakota 115,485 548 326 Fenneasee 62,548 9,873 726 fexas 167,685 14,883 2,103 Stah 23,047 2,144 442 Sermont 14,677 3,545 148 Arginia 59,080 7,250 555 Washington 45,516 12,001 810 Wisconsin 78,679 19,714 1,367 Wyoming 46,523 440 128	Chode Island				
South Dakota 115.485 548 326 Fenneasee 62.546 9.873 726 exas 167.685 14.883 2103 Jtah 23.047 2.744 443 Yermont 14.677 3.545 148 Virginin 59.080 7.260 555 Washington 45.816 12.061 810 West Virginia 25.173 1.367 191 Wisconsin 78.679 19.714 1.858 Wyoming 46.528 440 138					
Cennessee 62,543 9,873 726 lexas 167,685 14,883 2,103 tah 23,047 2,244 442 *ermont 14,677 3,545 148 *frginia 59,080 7,260 555 Washington 45,516 12,001 810 West Virginia 25,173 1,367 191 Wisconsin 78,679 19,714 1,965 Wyoming 46,523 440 128					
fexas 167,685 14,683 2,103 itah 23,047 2,744 -442 Sermont 14,677 3,545 148 /frginin 59,080 7,260 555 Washington 45,816 12,061 810 Vest Virginia 55,173 1,367 191 Wisconsin 78,679 19,714 1,858 Wyoming 46,523 440 138			6-1 C		
Jtah 23,047 2,744 442 Vermont 14,677 3,545 148 Virginia 59,080 7,250 555 Washington 45,516 12,061 810 West Virginia 55,173 1,357 191 Wisconsin 78,779 19,714 1,958 Wyoming 46,523 440 128					
Vermint 14,677 3,545 148 Virginia 59,080 7.260 555 Washington 45,816 12,061 810 West Virginia 25,173 1,367 191 Wisconsin 78,679 19,714 1,958 Wyoming 46,528 440 138					
Virginia 59,080 7,260 555 Washington 45,816 12,061 810 West Virginia 55,173 1,367 191 Wisconsin 78,679 19,714 1,958 440 138 Wyoming 46,523 440 138 138					
Washington 45,816 12,061 810. West Virginia 25,173 1,367 191. Wisconsin 78,679 19,714 1,958. Wyoming 46,528 440 138.					
West Virginla 25,173 1,367 191 Wisconsin 78,679 19,714 1,958 Wyoming 46,528 440 138					
Wisconsin			- 16 - 1		
Wyoming					
5 540 578 007 101		10,020		440	138,1
	승규는 그는 것은 것은 것을 가지 않는 것을 가지?	940 979		8.07 4.44	

EARLY GARDEN PEAS AN EXCELLENT TABLE DISH.

Vacuum Oleaner Saves Time and Labo

SYSTEMATIC HOUSE-CLEANING PLAN

Save labor in the weekly house leaning by having a definite plan, the United States Department of Agricul-ture says. When this is done, the same work will not need to be repentid. For example, when rooms near torether are to be cleaned on the same day, it is often easiest to get all of them ready, then clean them all, and

hem ready, then creah them all, and finally put them all'in order. Dust Small Things First. Small pictures and brica-brac should first be dusted. If not removed from he room entirely they should be placed in a pile and covered. Furniture, mirrors, and pictures should be dusted and covered with cloths. Draperles and portieres should be taken down or pinned up. Radiators, registers, grates, itoves, or freplaces should be cleaned. Walls, ceiling and baseboards should be brushed and dusted, and floor and toor coverings cleaned according to the kind. The object of sweeping and fusting is to remove dust, not to scater it. In sweeping, the strokes should te firm and even. Keep the broom or labor.

(Prepared by the United States Department | brush on the floor most of the time in-of Agriculture.) dust cloth should be held in a fairly compact mass, so that the surface to be cleaned is wiped or polished and at the same time the dust is held by the cloth. While the dust is settling, re-

move spots from the woodwork and wash windows if necessary. The covers may then be taken from pletures and furniture. They should be shaken out of doors if possible. Then the room and furniture should be dusted thoroughly, beginning at the top of the room and working down. Use of Vacuum Cleaner,

When a room is cleaned with a vacuum cleaner, the order of proceed-ing is different. The room is first dusted, then the vacuum cleaner is used on upholstery, hangings, walls, and carpets or rugs, and finally, the floor is dusted. By this method of cleaning fewer articles need to be moved no dust is contend and moved, no dust is scattered, and more dirt-is actually removed. A vacuum cleaner, therefore, saves time and

Put down a case of eggs in water badly and the bens have quit laying. EVERY SKREET IN ROXBORO

Has Its Share of the Proof That Kidney Sufferers Seek. Backache? Kidneys weak?

Distressed with urinary ills Want a reliable kidney remedy? Don't have to look far. Use what Roxboro people recommend. Every street in Roxboro has its cases. Here's one Roxboro man's experience.

me in a bad way. It came on from s glass this week. You will be glad of strain and I.couldn't do any heavy it next winter when you need egg: work. When I got down it was all I could do to straighten again. Nights I seldom got an hour's rest as every ime I moved a sharp pain stabbed through my kidneys. My kidneys became weakened and acted too freely. Doan's Pills were recommended and they completely rid me of the trouble. I have not been bothered since.' Price 60c, at all dealers. Don't

imply ask for a kidney remedy-get Doan's Pills-the same that Mr. Brooks had. Foster-Milburn Co., Mfrs., Buffalo, N. Y.



difficulty of moving the enormous) weight, the vessel was not finally ly the vessel affoat until early in 1858

The secret of managing so large a finer had not yet been learned, and the Great Eastern was from the first a white elephant to her owners. Her only real service was in the laying of Atlantic cables. She made her last voyage 35 years ago, and was then disposed of as junk. The pioneer Leviathan had a length of 602 feet and a tonninge of 27,000 .- Detrait News.

Egyptian Stamps In Arabic Only. A new issue of stamps is in circula-tion in Egypt, but these stamps only show their value in Arabic characters. This is a great inconvenience to many people, Three-quarters of the foreigners in Egypt do not know how to read Arabic and thousands of tourists who cannot decipher Arabic characters yearly visit Egypt. Perhaps it will be wrged that Egypt, like other countries, should have its stamps printed only in the national language, but the cosmopolitan character of the Egyptian population seems to give good reason for departing, in this particular, from the practice of other pations.-Christian Science Monitor.

 departing, in this particular, from the practice of other putions.—Christian Science Monitor.
 leas frequent changes from jow to high temperatures. A number of changes of this kind will kill many more weevils than a very low femperature alone. During very warm spalls in the winter the weevils are sometimes found flying about. Activity M this kind seems to weaken them and the set of spell comes they taually cannot withstand it.

 Because of being pestered by motor the tas a small town in California her a cord spell comes they taually cannot withstand it.

 aff up a row of concrete hitching for the tas of spell comes they taually cannot withstand it.

 aff up a source the farmers frive of motorists. When the farmers frive the tate college of arriculture.

 Further information may obtained from the state college of agriculture. In for their Saturday shopping now they drive the car up to the hitthing sail, as in bygone days, and chain the

so heated as to affect the grubs. In very dry weather, and especial-ly when the cotton plants are small so there is very little shade, even the grown weevils are killed in a few deep in rows 18 inches apart for the dwarf varieties, up to 3 to 4 feet apart for the tall varieties. Some seconds when they happen to fall up on the ground, provided they do not fall in a place where they can crawl immediately upon some object from growers plant in double rows 6 inches apart and 2½ to 3 feet between these double rows.

A high grade fertilizer applied at which they can fly back to the cotthe rate of 500 to 900 pounds per ton plant. The seasons in which the boll weeacre, will usually give good results. If manure is used, it should, be ap plied on the preceding crop.

vil will gluays do the most damage are those with much wet weather in June and July and in such cases efforts to check their progress and rapid multipfication must be re-doubled and the fields watched closely in determine the time for application Of the wrinkled "seeded varieties Thomas Laston (dwarf) and Laxtonian (dwarf), Telephone (tall), and to determine the time for applications of calcium arsenate in dust form. Champion of England (tall), good; while Alaska (dwarf), Prolific The greatest movement of the wee-Extra Early (dwarf), and Ameer vils into winter quarters is when an average temperature of 60 degrees is reached, especially if the nights (dwarf) are the best of the smooth seeded varieties.

are cold and the days comparatively warm. Under Such conditions there is a very noticeable activity on the part of the weevils in the fields. The crop should be harvested before the pods have hardened. If any of the peas are sold on the local This generally takes place in Octo-ber and November and is a gradual rather than a sudden movement. market, they will retain their plumpness if plunged in cold water after picking.

The conditions must destructive to the weevil in the winter are more or less frequent changes from low to Farmers of Montgomery County have ordered about 230 TONS of fermaterials cooperatively through the efforts of County Agent A. R. Morrows and saved an average of from four to six dollars per ton on the amount so shipped.

> Eat more eggs at home, Dr. B. F Kaupp at the State College says that eggs are a perfect food. The children ed thom in the diet.

THE CHECK BOOK IS THE UNIVERSAL

"PASS."

You've undoubtedly often wished you had a pass on the railroad to take trips, or a pass to the theatre to see the shows.

When you have a check book backed by an account at this Bank you have the "pass" to all these things.

It's the best book in the world for convenience, fo systematic orderliness, for genuine happiness. You should have a checking account.

We welcome new accounts. Call and speak to any one of our officers.

The First National Bank THE FRIENDLY BANK.