BNGLISH SOLDIERS QUUCELY RECOVER FROM WAR WONDS

Small Percentage of Fatali ties Due to Modern High Velocity Steel Jacketed Bullets Used by Germans.
 The numan

ORANG-OUTANGS PASS


HISOCCUPATION GONE, PRINCE OSKAR'S CHEF BEGINS LAND VOYAGE


Cht TEMPLARS TO PRAY FOR PEACE


KNIGHT TEMPLARS TO

SBNATORS FIGHT ALL NGGHT OVER "PORK BARL" BLLL

## Burton Leads Filibuster and

 Continuous Session Is Held. Contest Becomes One of Physical Endurance.$\qquad$
$\qquad$
$\qquad$



## HUDSON Six-40 <br> $\underset{\substack{\text { This } \\ \text { Year }}}{ } \$ 1,550 \underset{\substack{\text { F.O.B. } \\ \text { Detroit }}}{\text { Pren }}$

Howard E. Coffin Puts End to Car Over-Tax

Welcome this new-model HUDSON. It brings a new $z$
It many burdens.
It marts the ens. weight and upkeep, in price and fuel cost
$\qquad$ d fuel cost.
Howard E. Coffin and his 47 engineers have solved many problems in this new-type car.

The problems of beauty, comfort and convenience. There are many attractions found in

The problems of lightness, Crudely built, this car would weigh 1,000 pounds more. Skill and ingenuity reduce weight just as they reduce cost and increase quality.
The problems of operative cost. The light-
ness saves tires. The new-type motor has greatly ness saves tires. The new-type motor has greatly reduced fuel cost.

The problems of price. In the past year alone they have reduced that $\$ 200$. Now a quality Six -in many respects the finest car of the day-sells for $\$ 1,550$

The Future Type
This, beyond question, is the coming type of car. All advances now tend in this direction Light and economical. Ample room for sevel yet not over-priced. An impressive satisfactory car. immediate deliveries
Gomery-Schwartz Motor Car Co
253 North Broad Street, Philadelphia Cutabe on Requan

