## OldMagazineArticles.com POPULAR MECHANICS November, 1918 ~page 712~

FENDER PICKS UP PERSON

HIT BY AUTO

Recognizing the fact that the injuries of many persons hit by automobiles are made more serious by reason of the fact that the cars which hit them pass over their bodies, an inventor has recently patented a fender that cushions the blow which a car may give to a pedestrian and at the same time picks him up and carries him along until the vehicle can be stopped. The fender consists of a horizontal platform of meshed wire located in front of the radiator between the mud guards. The latter extend straight downward a short distance after curving above the wheels and thus permit the fender to be hung Automobile with Fender Designed to Pick Up a quite close to the ground. The wiremesh platform is not attached directly to the mud guards, however, but to a buffer which is bolted to them. Between the buffer and the fender are several coil springs which help to cushion any blow the car may give.



Person Who has been Accidentally Struck, Thereby Preventing His being Run Over



OldMagazineArticles.com