WHAT HAPPENS TO THE OIL IN YOUR CAR?

Two Things Are Continually Occurring When It is in Use.

BY V. C. PARKER.

your engine. Stop the oil circulation particles of metal to be picked out but a moment and your motor is gone. by the oil. Contamination is frequent An autopsy at the nearest garage may disclose complications such as scored cylinders, burned bearings and the like, but the law of oil will be self

But suppose the blood stream becomes poisoned and instead of circu-lating a life-giving, wear-saving flow of clean oil, it carries a thin dirty stream laden with particles of abrasive grit. The oil gauge will continue to show normal circulation and there will probably be no sudden and spectacular breakdown of the engine but, little by little, the working parts be-come infected and an insidious disintigration, heralded by sundry knocks and rattles creeps upon it, until at

ing abrasive particles of dirt. Engineers apply the terms "Dilution" "Contamination" to these condi-

Dilution is due to the presence in the lubricating oil of considerable qualities of gasoline. It accumulates faster in winter than in summer; faster in winter than in summer; this information and avoid additional the line double back to get out of his shaft. warm. It is at its worst in cars resolve for the good of our engines to:

It make practical application of then the end goose will try to make near the interpretation of the line double back to get out of his shaft. Way or the geese in front will loop resolve for the good of our engines to: driven by physicians or salesmen, who make frequent stops and starts, alowing the engine to cool down in be- or even by throwing a robe over It frequently becomes so pro-

that the engine apparently starting up on a cold morning.
oil at all and the crankcase Second: Use the choker only

indica-

MYSTERY.

in it out? To many rear dilution, the cause is still a mystery. When you started your car this morning, particularly if it had stood all night in a cold garage, you pulled out the "choker" before you started to crank it, and very likely you drove teveral blocks before you considered the engine warm enough to run with-

The "choker" simply gives your enprobably from three to ten times as much as is necessary to form an ex-plosive mixture. You use a "rich" plosive mixture. You use a "rich" mixture on a cold day because the air does not contain heat enough to read-

But what happens to the remaining gasoline that enters the engine cylinders in liquid form? It condenses on When Manure Starves a Crop. the cold cylinder walls and dissolves the lubricating oil off of the piston stable usually works a temporary in rings. On the down stroke of the pis-jury to a new-planted summer crop ton, some of it is carried down into Manure, like cheese, reaches perfec-

the piston rings to form a seal and teria.

make our cylinders gas tight, as well Wh der. More gasoline and even the products of combustion can then work their way past the piston rings and in the manure. Such material is not into the crank case.

is why we use it as a cleaner to take the land in the summer, when the grease spots out of our clothes.

ner. As the oil gets thinner it loses its "body" and becomes a poorer and poorer lubricant. This thin oil does not give as good lubrication as thicker oil, and more wear takes piace be-tween the moving parts of the engine. Further, this thin oil does not make diet for the first month or six weeks. as good a piston seal as thicker oil Finally the bacteria finish ripening and therefore allows more gasoline to the manure and themselves die and work past the piston rings the next become available as plant food. But

In other words, the effects of dilution are cumulative. The more gasoline getting past the piston rings the greater the dilution. The greater the dilution the manure ripening process is going on there is really far less nitrogen available in the land than if no manure had been put out.

The moral is that fresh manure dilution, the more gasoline will get past, until the process becomes a vicious circle and tends to continue should either be composted before apindefinitely as long as you stop and plication or else go out several months

Contamination works in the same way. The thirrer oil, containing grit-by particles cannot greater wear and for poultry profits.

Lubricating oil is the life blood of greater wear produces more gritty

me engineers claim that the thin-So well recognized is this danger hat most cars are now provided with belie oil gauge as a sort of menical pulse for the engine, by mical pulse for the engine, by the oil kept clean. Other engineers neans of which you can assure yourself, from time to time, that oil circles of dirt which constitute contamination would be harmless if the work. culation is normal. Few engines fail, ination would be harmless if the work-ing parts were separated by a film of ing parts were separated by a film of thick undiluted oil.

Engineers may take their choice of monstrate the results of operating an engine on thin, dirty oil. He sees too many motors which show evidence of excessive wear after a few thousa or, in some cases, only hundreds of

Now that we know the dangers of running our engines on diluted and contaminated oil, what can we do about it?

1. Operating engine at too low a

2. Excessive use of the choker. 3. Use of an over-rich mixture. 4. Use of poor gasoline which does

not vaporize readily.

To make practical application of

resolve for the good of our engines to: First: Keep the engine warm by covering the radiator in cold weather radiator until the water gets hot after

Second: Use the choker only when full even after several necessary and never drive with it on. les, but an examination A motor in good mechanical condition stream with a paddle wheel on one hat the oil is thin and should not require excessive choking end. If the stream is rather wide,

> Third: Use the cleanest mixture at all times and if possible overcome the every time the motor spits on a cold

> > Fourth: Buy gasoline from a de pendable refining organization which maintains a uniform product.

Finally, we must recognize the fact are familiar with the results of that we will always have a certain of our lubricating oil under even the best operating conditions, and that eventually the oil in the crank case will become too thin and dirty to pro-vide proper lubrication and prevent When this time arrives there is nothing to do but drain out the crank case with clean, fresh oil of the proper grade. In winter, this should be done every five hundred miles to be safe, and even more often for cars which are started and stopped a great deal in cold weather.

Oil is cheaper than bearings and in

lly vaporize the gasoline and you must have a vapor to get started.

Oil is cheaper than bearings this case it certainly pays to follow the manufacturer's instructions.

Manure applied fresh from the ton, some of it is carried down into Manure, like circles, terroress. The the crank case to mix with the oil tion through a ripening process. The ripening of manure is brought about Now we depend on the oil around through the work of countless bac-

When manure is applied to land as to lubricate the moving parts, and the this oil seal is dissolved by gasoline, we no longer have a tight cylin-line, we no longer have a tight cylin-line when the main these bacteria are Gasoline and oil are chemically very teria. They need extra nitrogen in similar, both being products of crude the diet, so they proceed to take this petroleum, and is very easily dissolved in gasoline in any proportion. That a very well-balanced ration for bac-

rease spots out of our clothes.

Any gasoline reaching the crank case is immediately absorbed by the oil and makes it just that much thin-bedies practically all the available between the collection of the soil will take up in their bedies practically all the available

before the crop.

Clean hens in clean quarters make



The Swoose, an oddity at Boston Zoo. It is a cross between a Canadian ose and an Australian swan. It is the only known specimen in the world.

SPORTS FOR AUTUMN DAYS

FOX AND GEESE.

The players choose one of their number to be the fox and one to be the gander. The rest are all geese and stand in a long single file behind the gander, each with hands on the the end of a few thousand miles a major operation, known in automobile circles as a "complete overhauling" is necessary to make it again deliver quiet and satisfactory service.

If you would avoid such a situation as I have described, you must see that your engine has not only plenty of oil but that it is clean oil that is being circulated when your motor runs.

Two things are continually happening to the oil in your engine when you use your car. It is constantly you use your car. It is constantly round seed to draw some extent.

Briefly, these engineers have found that the causes of dilution, in the your goal of the part of the part of experts for the past three or four years, and these learned gentlemen, after much experimenting, are now able to draw some definite to conclusions which can be used by the average car owner to prevent these troubles to some extent.

Briefly, these engineers have found that the causes of dilution, in the you use your car. It is constantly round up.

WHAT IS THE REMEDY?

This question has been the subject of the pander, each with hands on the shoulder of the gander. The object of the game if the gander. The object of the game is for the fox to tag the last goose in the line, who then becomes fox.

But this is not an easy thing, for the gander and the long line of geese that the causes of dilution, in the gander and the long line of geese that the causes of dilution, in the gander will dodge around in front of the fox with his arms outspread side ways to bar the fox from dashing grained wood about half an inch in grained wood about hal

"Sorry your salary's been tempor

-great loss, no doubt.'

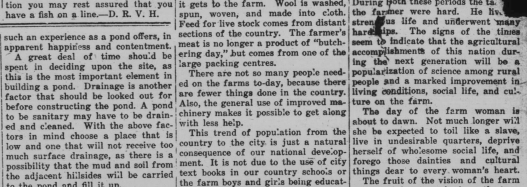
A Pond for the Farm.

There are many farms that have

north this summer.

I floats, hooks and sinkers, are attach-

ways to bar the fox from dashing back toward the line of geese; and of grained wood about half an inch in



to the pond and fill it up.

The time to make the pond is this is a flowing spring that may be made over into a pond it will be much more the farm. serviceable.

In digging the pond be sure that it In digging the point of is deep enough but that there are no "jump-offs" or sudden deep places the anima's might get into deep water and drown.

Efficiency crept into shops after sensible book-keeping found its place in the offices of manufacturing concerns. -Farming will have to pass the no dependable running ditches or same stages of evolution. other available watering places for ing, for the subject of farm accounts the live stock. Then, too, a good pond is now being promoted in the country serves as a bath for the hogs, as a schools. The plan is to teach this means where the horses and cows may subject in the habit-forming seventh and eighth grades.

stand and keep the flies off of their feet and legs. This is a service that

A NEW ERA FOR FARM WOMEN

Economic, Social and Cultural Conditions on the Farm Are Improving.

BY J. T. HORNER.

and the frontier be beaten farther and farther back.

remain on the farm.

Regret was expressed that the farm boy and girl were being educated away from the farm. It was thought that some effort should be made to educate same years of labor and hardships. these growing children in such a way that they would prefer farm to city backward. Where the brightest pros-

CHANGES IN FARM WORK.

The lures of the city and attractive ness of city employment have two influences on rural life and rural people. In the first place, it takes the the wayside. Youth forges ahead into

ways to bar the fox from dashing back toward the line of geese; and of course whenever the gander moves, the line has to move with him, being a continuous chain. If the chain is broken the fox wins.

If the fox gets past the gander, then the end goose will try to make all the line double back to get out of his ways or the geese in front will loop in the back to get out of his ways or the geese in front will loop in the world can I fish with a water wheel? You probably exclaim, "How in the world can I fish with a water wheel?" This is how you do it:

A small shaft is set up across the stream with a paddle wheel on one and. If the stream is rather wide, the shaft is cut in two and a wheel the shaft is cut i

low and one that will not receive too country to the city is just a natural much surface drainage, as there is a possibility that the mud and soil from the adjacent hillsides will be carried to the pond and fill it up. the pond and fill it up.

the time to make the pond is this ed away from the farm. Economic women of days gone by is on the tree.

The harvest is about to be gathered and with it will come the rural life.

The discussion was about the ills and welfare of agriculture. Women were there who had spent years of toil in rearing a family and doing a woman's work on a farm. They showed stains of weary toil and self-sacrifice undergone, that their children might have a better lot in this world. Their hands gave signs of doing tasks which are thought of as belonging to men. Their faces showed cuts of sharp winds, the bites of cold and the blisters of heat.

These women were the kind that made the conquering of the wilderness possible, for without woman the farmer is helpless. These women were the kind who underwent hardships and suffering of the hour in hope of better things in later life. They faced privation, loneliness, and hard toil, to the end that a civilization be founded and the frontier be beaten farther.

generations. This, in his mind, should be on the old farm where he has spent At this meeting these women were looking forward with hope of a better years to come should be on the old agriculture in the future, as their mothers looked forward with hope in the ploneer days. They had faith in agriculture and their desires were to tremain on the farm.

The family home for years to come should be on the old agriculture has given his life labor. These old pioneer farm have really a part of the character of the men and women who have wrung them from the wilderness. The children was a specific to the family home for years to come should be on the old agriculture. his life of toil. The family home boy and girl were being educated away not a part of their lives as it is of from he farm. It was thought that their parents. It does not mean the

pects are there goes youth, while timent perishes. FARM VS. CITY REWARDS.

ture on the farm.

The day of the farm woman is about to dawn. Not much longer will she be expected to toil like a slave, live in undesirable quarters, deprive herself of wholesome social life, and forego those dainties and cultural things dear to every woman's heart. The fruit of the vision of the farm

he farm. which has, heretofore, existed mainly in vision.



months you were away from home? "Six months."

When knitting or crocheting, put The muscles of a bird's wings are, sack, tie it loosely so the ball will

There are few things in this world that go as far in developing good sportsmen as do our county What He Was Doing. "What were you doing all those six get their first lessons in showing live

THE TEST OF **SPORTSMANSHIP**

stock, and naturally they have much It takes a great deal of grit and

determination and nerve and clever-ness and hard work to take live stock to the fairs and prepare them to win the "blue" in competition. There is but one "blue" in each class and after fighting hard for it, it is not easy to let the other fellow take it. Here is the test of a good sportsman:—to work and strive and fight for the prize, and then, if he must accept the red or the white or the green in the same spirit as the blue.

It takes courage and patience, a strong spirit of fairness to be a good loser. The act of doing one's best at these fairs is where the benefit comes in, and then to take defeat gracefully for ourselves and our choice animals is the test of the real sportsman.

First vs. Second Year Queens.

An experiment conducted for two years by the Dominion Apiarist at Ottawa shows that the average crop headed by a queen less than one year old was larger than that obtained from the same number of colonies headed by a quesn in her second year. In 1923 the crop obtained from the yearling queens was 243 pounds, 2 ounces greater than that obtained from the queens in their second year. In 1924 the difference was 379 pounds, 12 ounces in fav of the young

Although it has a huge tongue, the whale has very little sense of tasts



Itumanian dancers at the Exhibition. Their quaint costumes attracted wilespread attention.