Gus Judges a Contest

As Joe Clark walked into the small office that adjoined the Model Garage repair shop, early one Monday morning, he spied Gus Wilson, his partner, working at the desk. Almost hidden by piles of papers and letters, the gray-haired mechanic was busily adding up a long column of figures.

"Now let's see," Gus was muttering to himself. "Twelve and eighteen make thirty, plus six is thirty-six, plus fourteen is fifty."

"What in blazes are you doing, figuring out your income tax?" interrupted Joe.

"Might as well be," replied Gus looking up from his work. "I'm trying to figure out what part of an automobile causes the most trouble."

"What brought that up?" asked Joe, scratching his head.

Gus jerked his thumb in the direction of the piles of papers that cluttered the desk. "Answers to that contest Martin Bunn ran in Popular Science Monthly back in January. Folks from all over the world have written in telling me about their mysterious car troubles and how they fixed them. I've been reading them over and trying to figure out what variety of trouble pops up most often."

"Running out of gas, probably," put in Joe.

"Nope. Guess again. It's the distributor, with the ignition wiring running a second. Then comes the carburetor, with dirt in the gas tank and battery trouble trailing close behind."

"What causes the least trouble?" asked Joe.

"Wasps?" replied Gus with a grin. "Wasps?" repeated Joe. "How the devil can wasps cause car troubles?"

Gus dug down to the bottom of one of the large piles of letters. "This letter comes from a fellow way out in the middle west," he said, settling back in his chair as Joe perched himself on the edge of the desk. "He'd always had a yen to do his own repair jobs and one summer a few years back he figured he'd give the motor in his bus a thorough going-over.

"It took him a couple of weeks to do the job, and when he did finish, the blamed car ran worse than it did before. Had funny symptoms. Percolated fine at idling speeds, but nothing he could do would coax it over twenty miles an hour."

"Thinking he'd probably pulled a boner somewhere, he took the car to a garage. The mechanic there couldn't fix it, so he took it to another, and finally to a third. They tested the carburetor, the timing, the ignition—everything checked, but no one could wheedle any speed out of the blamed bus."

"What was (Continued on page 128)"

---

Mysterious Car Troubles

PRIZE WINNERS

In the January 1938 issue of Popular Science Monthly, Martin Bunn invited readers to send in letters telling about the most mysterious car trouble they've ever had and how they solved it. Many readers submitted unusually fine letters. In the opinion of the judges, I. O. Koski of Butte, Mont., submitted the best letter and was awarded the first prize of $50. The six other prizes were awarded as follows:

SECOND PRIZE, $25
Thomas H. Laroque, West Warwick, R. I.

THIRD PRIZE, $5
A. C. Roe, Wilkinsburg, Pa.

FOURTH PRIZE, $5
George Magee, Fullerton, Calif.

FIFTH PRIZE, $5
Stuart Gelding, Rockford, Ill.

SIXTH PRIZE, $5
Carl A. Roush, Cherokee, Okla.

SEVENTH PRIZE, $5
Grant O. Ladd, Newcomerstown, Ohio

HONORABLE MENTION
The Mighty McCulloch

For FORD V-8 ENGINES

MORE THRILLS FOR
FORD V-8 OWNERS!

The Mighty McCulloch Supercharger boosts the popular 85 H.P. Ford V-8 motor up to 124 horsepower! Provides faster get-away—greater flexibility. Extra zip for soaring over highest hills—and for giving any car the "go-by".

THRILLING PERFORMANCE
PLUS GREATER ECONOMY

The McCulloch Supercharger, with the 38% increased horsepower it provides, not only gives you exceptional performance—but brings you the greater economy of 7.3% to 19% better gas mileage. What thrills you'll get from its remarkable extra performance and economy! And how your friends will envy you! Send coupon at once for illustrated literature.

MAIL COUPON TODAY!

DEALERS!
Write for Franchise

The Mighty McCulloch

McCULLOCH ENGINEERING CO.,
3228 N. 31st St. Milwaukee, Wis.
□ Please send illustrated literature
and complete information.
Name ____________________________
Address __________________________
City ______________________________

Gus Wilson Judges
a Contest
(Continued from page 68)

the trouble?" asked Joe impatiently.
"You'd never guess," replied Gus, holding the letter up for Joe to see.

"The trouble went on for several days,' he writes, 'so finally my brother-in-law and I decided to strip the motor and examine each part carefully. After we had removed the ignition system and the carburetor, we went to work on the intake manifold. As I leaned down to check the intake holes in the side of the motor, I squinted into the first intake port and what do you suppose I saw? A large mud-dauber's nest was completely plugging the hole. Evidently, when I had the motor down for the overhaul, the darned wasp decided it was a swell site and went to work building its nest. Naturally, it cut down the intake and choked the motor."

"Well I'll be darned," grinned Joe.
"Next thing you know, we'll be hearing that a car won't run because trees are growing out of the exhaust."
"And that's not so far-fetched, either," put in Gus. "I got a letter from another fellow whose car wouldn't run, and he found twenty-five wasps in his intake manifold. He hadn't been using his car for a few weeks, and some cagey mouse must have laid up a store there.

"Then there's a fellow down south who blamed cars—why his most mysterious car trouble. He was riding along one night when he heard a racket that sounded mighty like the yowl of a cat. He stopped the car and raised the hood. There was no sign of a cat, but a tiny puff of steam came from the front of the motor. It turned out that the water-pump bearing had run dry and was so blamed hot that it boiled the few drops of water that leaked out and then. The steam would get trapped between the packing and the packing nut, and when enough pressure would build up she'd hiss out with a terrific yowl."

"How many letters did you get?" asked Joe.
"Haven't counted them yet," said Gus, lighting his pipe, "But there are answers from all sorts of people: doctors, lawyers, housewives, school principals,

"Get any from rival garage mechanics?" interrupted Joe.
"Yeah," nodded Gus. "And by the way, speaking of garage people, what's the idea of you sending in an answer?"
"Me?" sputtered Joe.
"Yes, you," grinned Gus, with a twinkle in his eye. "Take a look at this."

Joe Clark
(Joseph M. Clark),
Staten Island, N. Y.

"Looks as though you've got a namesake who reads POPULAR SCIENCE MONTHLY," said Gus, with a chuckle, as he tossed the letter back on the heap.

An Interesting Hobby
Woodcrafting is easier than most people think. You would be surprised at the fine projects you can turn out by following simple plans and directions. The oldest firm dealing in fine woods, Albert Constantine & Son have started D.I.Y. bands on the right track. See their announcement just below.

NEW 1938 REVISED EDITION OF
FINE WOODS... AND
HOW TOUSETHEM—ONLY

15c

For cleaning and all tools, for adding smoothness and speed to action points of braces, always use 3-In-One Oil. Its "triple-action" cleans, oil, pre- vents rust. At hardware, drug, grocery and 10c stores.

3-IN-ONE OIL

For cleaning and all tools, for adding smoothness and speed to action points of braces, always use 3-In-One Oil. Its "triple-action" cleans, oil, prevents rust. At hardware, drug, grocery and 10c stores.

An Interesting Hobby
Woodcrafting is easier than most people think. You would be surprised at the fine projects you can turn out by following simple plans and directions. The oldest Firm dealing in fine woods, Albert Constantine & Son have started D.I.Y. bands on the right track. See their announcement just below.

NEW 1938 REVISED EDITION OF
FINE WOODS... AND
HOW TO USE THEM—ONLY

15c

For cleaning and all tools, for adding smoothness and speed to action points of braces, always use 3-In-One Oil. Its "triple-action" cleans, oil, prevents rust. At hardware, drug, grocery and 10c stores.

3-IN-ONE OIL

An Interesting Hobby
Woodcrafting is easier than most people think. You would be surprised at the fine projects you can turn out by following simple plans and directions. The oldest Firm dealing in fine woods, Albert Constantine & Son have started D.I.Y. bands on the right track. See their announcement just below.

NEW 1938 REVISED EDITION OF
FINE WOODS... AND
HOW TO USE THEM—ONLY

15c

For cleaning and all tools, for adding smoothness and speed to action points of braces, always use 3-In-One Oil. Its "triple-action" cleans, oil, prevents rust. At hardware, drug, grocery and 10c stores.

3-IN-ONE OIL

An Interesting Hobby
Woodcrafting is easier than most people think. You would be surprised at the fine projects you can turn out by following simple plans and directions. The oldest Firm dealing in fine woods, Albert Constantine & Son have started D.I.Y. bands on the right track. See their announcement just below.

NEW 1938 REVISED EDITION OF
FINE WOODS... AND
HOW TO USE THEM—ONLY

15c

For cleaning and all tools, for adding smoothness and speed to action points of braces, always use 3-In-One Oil. Its "triple-action" cleans, oil, prevents rust. At hardware, drug, grocery and 10c stores.

3-IN-ONE OIL

Wonders Through The
MICROSCOPE

A new book which tells you all about MICROCOPY. Turn an inexpensive microscope on hundreds of specimens within a few minutes of your front door and you step oil into a new world of wonders. Complete Manual for amateurs. How to use equipment, secure and preserve specimens, take photomicrographs, etc. Numerous illustrations. Full 8 x 10. $1.00.

POPULAR SCIENCE MONTHLY Dept. 48
353 Fourth Ave.
New York, N. Y.