Make Your Home a Show Place

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“Watch her, Gus,” Whipple warned. “She may be riding the brakes on the sly.”

Gus Defends a Woman Driver

By Martin Bunn

GUS Wilson, genial proprietor of the Model Garage, found himself drawn into the touchy argument about the comparative driving ability of men and women when Mr. and Mrs. Henry Whipple came to him. Henry Whipple, a portly, excitable man with piercing eyes behind thick glasses, slipped out of the family sedan to start the ball rolling. Frieda Whipple, pretty and plump, sat in the car and regarded her husband with an air of disdain.

“Gus,” Whipple pleaded, “will you please check over this car and convince my wife that there’s nothing wrong with it?”

“Don’t ask the man to perform miracles,” Mrs. Whipple said. “There’s something wrong with it and you know it. The trouble with you, Henry, is that you’re just too stubborn to admit it.”

“Women!” Whipple groaned, clapping...
his forehead in disgust. “Gus, I drive this
car every day and it runs like a watch.
She drives it at night and has all kinds of
trouble. But will she admit it’s her driv-
ing? No, it’s the car. Or maybe the night
air or the heat of the moon that makes
it get hot.”

“Do you mean to tell me,” Gus asked,
“that this car heats up at night, and
doesn’t in the heat of the day?”

“Exactly,” Whipple said triumphantly.
“And not only that, it loses power, won’t
pull the hat off your head, and gets poor
gas mileage—that is, according to my
wife’s story. Probably she drives with the
parking brake on or rides the foot
brake.”

“I do not,” Mrs. Whipple declared.
“Mr. Wilson, please prove to my hus-
band that there is something wrong with
this car.”

Gus glanced at his helper, Stan Hicks,
who stood a few feet away, and showed
both elaborate unconcern and suspicious-
ly shaking shoulders.

ASSUMING his best professional atti-
tude, Gus said, “I’ll do my best.
Now if you’ll just give me some of
the details.”

“I drive the car every day on my job,”
Whipple said firmly. “I work for Roberts
Brothers selling dairy machinery, milk-
ing machines, everything for contented
cows—that’s our motto.”

“How could a cow possibly be con-
tented with you in the barn, Henry?”
Mrs. Whipple giggled.

“Don’t interrupt, my dear,” Whipple
said. “Now, Gus, I drive this car every
day over rough country roads, up hill
and down, calling on dairymen, and it
runs fine. I get home around five. Then,
about seven-thirty, three nights a week,
my wife drives it to Stanfield, where she
teaches a night class in home economics.
She has all kinds of trouble. You know,
Gus, that it could be nothing but her
driving.”

“Gus knows nothing of the kind,” Mrs.
Whipple said heatedly. “I’ve been driv-
ing since I was a girl, and I’ve never had
anything like this."

At this juncture, Gus wisely took
refuge under the hood. He felt that
it was Mrs. Whipple who would most
likely be put out, since it seemed impos-
sible for a car to heat up in the cool
night air and run cool in the heat of the
day, unless the driver was at fault.

Perhaps Frieda Whipple had been
driving with the parking brake on. But
it seemed to be unworn, and there was
no drag from either
the parking or serv-
ice brakes in the re-
leased position.

Methodically Gus
got over the car,
checking ignition,
timing, carburetion,
gas pump, com-
pression and cooling sys-
tem. As he worked
it occurred to him
that even if he did
find something
wrong it wouldn’t solve anything. The
problem here wasn’t whether there was
or wasn’t a flaw in the car. The problem
was, what could be wrong with a car
that would cause the difficulties Mrs.
Whipple reported, at night, with the
same car performing perfectly in the
daytime? Or was Henry Whipple play-
ing a game with her by claiming that he
wasn’t having the same troubles with the
car that she was?

Putting this night-and-day busi-
ness from his mind, Gus concen-
trated on what would normally cause a
car, day or night, to lose power, get poor
mileage, heat up. His thoughts turned to
the manifold heat valve and he checked
it. The counterweight showed that the
valve in the cross-over pipe was open,
as it should be with a warm engine.

"This engine feels warm," he said to
Whipple, knowing that the couple only
lived a few blocks distant. "How far has
it just been driven?"

"We came right over when I got home
from my route," Whipple told him.
"Didn’t even stop to eat. I wanted to
settle this thing once and for all before
my wife drove to Stanfield tonight.
You’ll notice that the temperature gauge
is normal. So you see, it must be my
wife’s driving."

"Don’t put words in Gus’s mouth," Mrs.
Whipple said.

"I’m sorry, Mrs. Whipple," Gus said
apologetically, "but your car seems to
be in excellent condition—so far, I haven’t
found anything wrong."

"You see, my
dear," Whipple said,
triumphantly snatch-
ing off and polishing
his glasses, "I’m
right. Now perhaps
if you would take
some driving les-
sons . . ."

"Just a minute,"
Gus said, holding up
a protesting hand. "I
didn’t say your car
was in fine shape.
I said, it seemed to be. I think that the
thing to do is for you two to go home
and have your dinner. Then, at the usual
time, Mr. Whipple and I will ride to
Stanfield with you. Stan Hicks will fol-
low in my car, to bring us back while
you attend your class."

Mrs. Whipple beamed. "Mr. Wilson,"
she said, "you are the nicest man. That’s
just what I’ve been trying to get Henry
to do."

Stan Hicks chuckled after the couple
gone. "Gus, it looks like you’ve let
yourself in for a hectic evening. I’ll drive
far enough behind so that I won’t get
hit by flying objects."

Gus and Stan found the couple wait-
ing and eager to go when they drove
up to their home at seven-thirty. Mrs.
Whipple took the wheel, Gus beside her.
Whipple in the back seat. Gus noted that
the engine had cooled off and the heat-
gauge needle was down on the pin. The
motor ran sweetly.

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"Drive just as you always do," Gus told Mrs. Whipple.
She picked up speed to a steady 50 miles an hour after they struck the smooth, open highway to Stanfield.
"Runs sweet," Gus commented.
"Relax," Mrs. Whipple told him. "It's 40 miles to Stanfield. It never cuts up until I'm at least halfway there."
"Probably won't tonight," Whipple grumbled. "You won't have the emergency brake on or ride the brake pedal."
Mrs. Whipple grimaced but didn't reply. She just drove. There was no sound save the hum of the motor, the swish of tires on pavement. They were fully 25 miles out before Gus suddenly jerked erect, his keen ear detecting a change.
"It's started," Mrs. Whipple said delightedly. "From here on we'll have hot water and less power."
"What!" Whipple exclaimed from the back seat. "In this car? Impossible. Watch her, Gus—she may be riding the brakes on the sly."

GUS looked down at trim ankles and up to check the instrument panel. Yes, the heat-gauge needle had moved up slightly. There seemed to be a little less power.
"It's got to be her driving," Whipple protested, feeling the power loss now himself. "I drive this car every day. I tell you, Gus..."
"It isn't her driving," Gus said flatly.
"She drives well. Now with the same car and equally efficient drivers, we've got to look beyond these identical factors. We've got to look at variable factors."
"Equally efficient drivers!" Whipple exclaimed in protest.
"Get the chip off your shoulder, Henry," Gus said, "and let's get our heads together on this. What difference is there in your driving, Henry—distance, speed, route, load?"
"Same load," Whipple said. "One person, I drive farther, maybe faster. I drive during the day, of course, and she drives only at night."

"I know about where you go in calling on the various dairies," Gus said. "I know most of them. But I can't see why night and day, or route, should make any difference."
Gus was thinking about Henry, driving around, selling equipment for contented cows, when the headlights lit up a white sign, which indicated a road turning from the highway.
"Pull up a minute," he said to Mrs. Whipple, and when she had stopped he got out, lifted the hood, flashed his light on the motor and got back in.
"Take the branch road," he told her. "Why?" she asked. "It isn't paved."
"Neither are the roads your husband drives on," Gus told her. "It might make a difference. Roll it. Don't worry about chuck holes. We're grabbing at straws, ma'am."

MRS. WHIPPLE looked into Gus's face searchingly—and she rolled it. As the car bounded over the rugged country road, Gus felt it gradually regain its lost power. The heat gauge, which had stood at 190, dropped slowly to a normal 180.
"Ah," Gus breathed. "Pull up at the first turnout."
When they had stopped, Gus got out, took a piece of wire from his kit, worked under the hood a few moments and got back in the car.
"It's all right now," he said. "Your heat valve was causing the trouble after all. A defective bimetallic spring."
"Impossible!" Whipple exclaimed. "How could anything possibly cause a car to act up at night and not during the day?"
"Impossible?" Gus said, smiling. "That's what I thought until I satisfied myself that your wife was a good driver and began to think of the variables. This heat valve is a tricky little gadget, installed in the manifold. A counterweight holds a valve closed on a cold engine, so that the mixture from the car-
Blocks Raise Child’s Seat

When a youngster outgrows a high chair, shim up a metal kitchen chair with wood blocks like this. Unscrew the seat and screw two one-by-two pieces under it. Put the original screws back through the tubing into the blocks.

Sand Levels Roofing Cement

While repairing a pitched roof, a farmer I know places open cans of roofing cement in a cigar box half-filled with sand to keep them level. Two holes in the lid receive the cans. Felt cemented to the box bottom keeps it from sliding.

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buretor will be heated quickly by exhaust gases. A bimetallic spring opens this valve when it warms up. If the valve doesn’t open after warm-up, you get overheating, restriction of exhaust gases, and inefficiency from the too-hot fuel mixture. It reduces engine power and causes poor gas mileage. I thought of this right away in the garage, but the valve seemed all right then, open as it should be on a warm engine.”

“But how about this day-and-night business?” Whipple spluttered.

“Remember,” Gus said, “that your trouble is a faulty spring that is supposed to open this valve. The engine is cold when you start in the mornings, and the valve is closed by the counterweight. When your motor warmed, the spring, being defective, wouldn’t open the valve, but by that time you would have hit country chuck-hole roads, and it would be bounced open. Mrs. Whipple, driving only on pavement, didn’t have that kind of luck.”

“You’re only guessing, Gus,” Whipple declared. “How do you know that it doesn’t bounce open for Frieda and does for me?”

“Oh this one,” Gus chuckled, “I had to be sure. That’s what I got out for, back there. It was closed on a warm engine before we left the highway, and it was open when I looked at it here. I tied it open with wire. Bring it in tomorrow and I’ll make a permanent repair.”

Mr. and Mrs. Whipple looked at each other. Slowly they began to smile, then broke into laughter.

Whipple roared, waving his glasses and wiping laughter tears from his eyes, “How could a cow be contented with me in the barn? Oh, my sacred aunt!”

The Whipples seemed so delighted with each other that Whipple didn’t move to change cars when Stan Hicks drove up. Whipple, for this evening at least, seemed quite content to wait for his wife in Stanfield.

NEXT MONTH: Gus saves the livestock.