BEST BIKES
YOU CAN BUY
chosen and rated
by bicycle expert
Eugene Sloane
Page 98

Clip-and-save
know-how:
- How to
  fix a doorbell
- How to work
  with ladders
- How to paint
  your house

Car stereos you
build from kits
Page 156

How to get
started in soaring
Page 71

Inside the new
Junkel
outboard
Page 141

W's perfect
shing boat
Page 134
Spend a milder moment with Raleigh.

A special treatment softens the tobaccos for a milder taste.

Put it all together. Enjoy your hobby more with this 18-pc. Fleet All-Purpose Tool Kit: wrenches, pliers, screwdrivers. Yours for free B&W coupons, the valuable extra on every pack of Raleigh.

To see over 1000 gifts, write for your free Gift Catalog: Box 12, Louisville, Ky. 40201.
STEVE PETRASEK PROVES IT AGAIN...WITH THE FIRESTONE WIDE OVAL TIRE SYSTEM.

Nobody puts tires to a tougher test than Firestone tire engineer Steve Petrasek. Every November with two buddies, he drives the strange looking caravan above from Akron into the wilds of Montana in 31 hours. He really lays it on those tires — hour after hour of turnpike pounding at the legal limit, with stops only for fuel and a change of drivers. And that Jeep in tow is really loaded, putting even more of a demand on those tires. Then when Steve gets near where he’s going, off he heads down the backroads where those tires have to do some clawing to keep a foothold.

With a hunting trip like that facing him every year, you might wonder what tires Steve uses, since he can take his choice of any we have. Steve sticks with The System. And if you’re looking for something to improve the way that camper of yours handles on and off the road, we’d better tell you what The System is:

**On the front** you put Firestone’s Transport 500 Wide Oval™ tires. They’re the steering part of The System, and that wide, wide tread is designed to give you a stable-as-a-table feeling and a whole lot of mileage.

**On the rear** go Firestone’s Traction All Season Wide Oval™ truck tires. They’re the drive part of The System, and those computer designed treads will let you run along at turnpike speeds, then pull off the road into almost any kind of mud, sand, or snow and keep on going.

See your Firestone Dealer about The System. Or write to Steve c/o Firestone, Akron, Ohio 44317 for more information.

The Wide Oval Tire System for Campers.
Three reasons to buy Jeep Trucks in '73

1. Jeep Guts
2. Jeep Quadra-Trac™

3. This $200.00 Cargo Cap at no extra cost

When you consider all the rugged, standard features of the 1973 Jeep Truck such as... double side wall box construction • easy-open tailgate • high-strength frame • multi-leaf springs at all 4 wheels...you'll know why Jeep guts mean miles of dependable service.

Now Quadra-Trac...the new automatic full time 4-wheel drive system...is available on '73 Jeep Trucks. Quadra-Trac...makes hauling easier on or off the road...and eliminates the need for shift levers and front locking hubs.

And talk about value...we have made this handsome cargo cap, worth more than $200.00, available to our dealers at no extra cost...so now they can offer it to you at no extra charge when you buy a Jeep J-4500 or J-4600 Truck equipped with these popular options: The Townside Pickup Box • Custom Cab • 360 V-8 Engine • power steering and brakes • dual low profile mirrors • custom wheel covers • AM radio and two-tone paint with wood-grain trim.

Whatever the job you've got in mind, Jeep Truck has the guts to handle it...because it's a genuine Jeep. This year make your '73 truck a '73 Jeep.

Jeep
Toughest 4-letter word on wheels.

Buckle up for safety. Drive your Jeep vehicle with care and keep America the Beautiful.
Winchester and Western extra-power 22s have all the flat-shooting, power-packed, high-velocity performance you'd expect from any ammunition marked Super-X.

Each offers the utmost you can get from a 22 Short, Long, or Long Rifle, in the original brand of long-range power that's never been topped.

Super-X . . . the name that means "extra power" now in both Winchester and Western brands. For years hunters who require the most powerful ammunition have relied on Super-X to bring down big game, or high flying waterfowl. This same kind of reliable Super-X extra power goes into our high velocity Super-X 22s too, to give you a cartridge that hits with impressive power for a rim fire . . . perfect for small game, pests or varmint hunting.

1. Exacting bullet weight and contour. To ensure all the long-range, wind-bucking accuracy you need, to go along with extra power, Super-X bullets are made to exacting standards of weight and contour, so they'll hit where you're holding for elusive rabbits or wary squirrels. Bullets are available in Short, Long, Long Rifle, Lubaloy or Kopperklad coated for better performance. Hollow points, too, in Short and Long Rifle.

2. Precision-formed brass case. There's only one brass good enough for Super-X ammunition . . . the brass we make ourselves in our own brass mill. It's a special cartridge brass that's drawn and shaped to perfection. You get the same kind of precision in a Super-X 22 case that goes into our largest center fire ammunition.

3. Clean, progressive-burning Ball Powder. A superior smokeless propellant, Ball Powder is the result of an exclusive Clini manufacturing process, and has been proven by sportsmen around the world for more than 30 years. Ball Powder provides highly uniform ballistics that are especially important for 22 accuracy . . . and gives clean-burning, controlled ignition for progressive burning and fast barrel times. Each Super-X Short, Long, or Long Rifle bullet is powered by a custom-formulated load of Ball Powder, that's custom-measured for optimum velocity, accuracy, and performance.

4. Non-corrosive priming. Consistency is the name of the game in compounding the priming that's carefully spun into the rim of every Super-X 22 rim fire cartridge. Consistency means exactly the same primer ignition impulse every time you pull the trigger on Super-X . . . and that spells tight groups at all 22 rim fire ranges. Consistency also means non-corrosive performance you can count on in any weather, for hunting, plinking, or target shooting. Super-X is available now in both Western and Winchester brands. New plastic, all-weather 100-pack also available.

WInCHeSTeR 275 Winchester Avenue, New Haven, Connecticut 06504.

Ask for the new High Strength Plastic 100 pack
POWERGUN 1000™ STAPLE GUN
Powerful enough to do any stapling job because it even drives into hardwoods (like Oak) better than other staple guns. Ceiling tile, paneling, fencing, insulation, name it—the Powergun 1000 does it. Easily. Sold separately or as a kit. Swingline has a staple gun for your every need.

RIVET-IT™ RIVETING PLIER
It fastens anything to anything professionally—the way the factory does and you’ve always wanted to! Repairs autos, boats, appliances, cycles, sleds, toys, gutters and spouts, pots, pans. Holds tight. Better than nuts, bolts, screws or solder. Rivets don’t come loose. You fasten from one side. Perfect for can’t-get-to places. Try it!

THE LITTLE RED FIXER™ ELECTRIC GLUE GUN An easy-to-use all purpose household fixer that repairs in 60 seconds. It’s small and fits any hand. Yet, its space-age adhesive makes it big enough to do almost any job. Securely binds combinations of wood, tile, leather, plastic, fabric, metal, masonry, vinyl, inflatable toys, pools, rainwear. Kit includes 29 FixStix. Buy one.
MEET ARIENS 7 MEMBER ENVIRONMENTAL TRAC-TEAM

The Ariens Environmental Trac-Team is a single 5 HP or 7 HP power source to which attachments can be added. Seven attachments, namely, a 26” Rotary Mower, 30” Reel Mower, 24” Sne-Tho, 30” Lawn Vacuum, 36” Brush-Sweeper, Shredder-Bagger and a Shredder-Grinder can be added to the 7 HP tractor. A 30” Reel Mower, 24” Sno-Tho and a Shredder-Bagger can be added to the 5 HP tractor.

The Ariens Four-Season Environmental Trac-Team offers the ecology minded person an opportunity to start building a year-round GARD-N-YARD® working team. Write for complete line catalog today.

Ariens Company, 806 West Ryan Brillion, Wisconsin, 54110
Phone 1 (414) 756-2141

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- Instrumentation Electronics
- Automation Electronics
- First Class FCC License

Mr. Mr.
Mrs. Miss
(Circle title and please print)

Address

City State Zip

Apt. No.

04B

JUNE 1973
HANDY LITTLE DEVILS FOR NASTY LITTLE JOBS.

Patching . . . caulking . . . whatever the job, top-quality Red Devil tools and chemicals make it easy!

For patching holes and cracks, use a quality spackling compound like Red Devil ready-mixed Patch Paste® — and a Red Devil Putty Knife.

Red Devil Putty Knives are so ruggedly built, you'll never need to replace one unless you lose it!

To seal cracks around tubs, sinks and showers, apply a bead of Red Devil Tub & Tile Caulk from its handy tube. Perfect for resetting loose tiles, too!

It's easy . . . with the Devil!

Bore 35 standard holes with just one tool

New IRWIN Expansive Bit lets you dial your size

Just turn the dial and you're set to go with this new IRWIN Expansive bit. No hunting for the size you need. Fits all hand bit braces. Clean, fast, accurate boring action from 1/8" to 3"—35 standard hole sizes in all!

And what a really fine precision tool to own. It's drop-forged from special bit steel, heat treated full length, machined for accuracy and sharpness, highly polished, too. Two cutters supplied with each bit. Model No. 21 with 1/8" to 13/4" boring range also available. Ideal for home handyman, professional woodworker, or farm. See your independent hardware or building supply dealer soon.

IRWIN every bit as good as the name at Wilmington, Ohio 45177, since 1885

LETTERS

TO THE EDITOR

Not pollution free

The First Pollution-Free All-Electric Bus (page 97, March PM) is not pollution free. No means for producing electric energy is pollution free. We might as well admit we are not able to mine, harvest, manufacture without creating pollution. The thing is to determine what pollution we must accept, then try to eliminate the rest.

SALEM, ORE.

SIL BARTLETT

Carriage House is just great

The Carriage House built from your plans (A Back-Yard Storage Building That Isn’t an Eyesore, page 55, March ’72 PM) is just great for storing lawn equipment.

Our son has lots of fun with friends in the upper bunkhouse, used for storing lawn furniture in winter. Cost was about $1500, including patio, vinyl siding, heavier frame.

BRIGANTINE, N.J.

JIM KAUFFMAN

Other readers who would like to build this storage building can order Carriage House plans from Popular Mechanics, Dept. CHL, Box 1014, Radio City, N.Y. 10019. Send $3.95 for one set or $5.49 for two.

Osprey plans and landing gear

While the concept of the Osprey (Flyweight Flying Boat You Can Build Yourself, page 78, April PM) is the brainchild of Mr. Pereira, the engineering design was done by me. The concept, design and engineering of the folding wings was mine alone.

Since the right to sell plans is shared equally by Mr. Pereira and me and since only he was listed as a source of Osprey plans, I believe in fairness to me and as a service to readers, you should make known

(Please turn to page 10)
How to handle your car when you're loaded.

There are times when even the best suspension system can't cope with your car's rear-end sag.

When you tow a recreational vehicle, or a horse trailer, or a boat, or a snow-mobile, or any off-road vehicle.

When you overload the rear end of your car, or wagon, or pick-up-truck—without adding people, luggage, tools, samples or equipment.

The sensational new Scovill Load-Tamer works with your air shocks to keep your car on the level. No more sag. No more drag. You accelerate better, corner better, steer better. Your headlights aim properly. Your tires wear better. In short, you get a safe, reliable, comfortable ride.

Scovill Load-Tamer adjusts your air shocks to compensate for any load in the rear. You just set a dial, conveniently located on the instrument panel, and your air shocks automatically adjust to any load condition. You can inflate or deflate them, from 20 PSI to 150 PSI, in two to three minutes, even while you're driving.

Scovill Load-Tamer automatically shuts off when the desired pressure is reached and your car is riding level. It automatically restores lost pressure, protecting you against minor system leaks or bleed-off peaks. It works with any air shocks: Delco Pleasur-Lift, Gabriel Hi-Jacker, Columbus Levelizer, Monroe Max-Air and Ride-Leveler, Goerlich Thruway Air Adjustable, Air Shox, CureRide, Weight-Lifter. Any air shocks!

Ask for the Scovill Load-Tamer wherever air shocks are sold or serviced. (For the name of a place near you, write to the address below.)

Suggested retail $59.95, plus installation. Small investment to let you handle your car safely when you're loaded.

To prevent rear-end sagging and dragging.

Scovill Load-Tamer keeps your car on the level.

Scovill Load Tamer

Auto Load Leveling System. It lets you control your air shocks.

Scovill Manufacturing Company, Automotive Products, Scovill Square, Waterbury, Conn. 06720

Load Tamer is a trade mark of the Auto Load Leveling System made only by Scovill Manufacturing Company.
that plans are available from me (Jet Plans, 1800 Carmelo Drive, Carmichael, Calif. 95608). In addition, a tricycle landing gear has been designed and engineered (but not tested). Plans for this gear are an additional $4 when purchased with Osprey plans (total: $69) or $25 separately.

CARMICHAEL, CALIF. J. EUT TILESTON

First step in remodeling: Build a pool table

Thanks for the plans for the low-cost, well engineered pool table ($300 Pool Table for $107, page 63, Jan. PM).

We added a ball return, made from short lengths of 3-in. plastic sewer pipe glued together. We also added two supporting braces from the table bottom to the stand's cross member to stop endwise movement. We painted the legs and sides, eliminating the cost of plastic laminate, but even at that the cost was a hair under $120.

We also remodeled the basement to make room for it.

NEW PLYMOUTH, IDAHO DARRELL HOLBROOK

Electronic calculators

Please expand upon Electronic Calculators: How to Choose the Right One (page 86, Feb. PM) with a comparison table of, say, 40 or 50 models. Also discuss more sophisticated models you can program for finding algebraic unknowns or trig functions.

DES MOINES, IOWA RICHARD E. LEONARD

We originally planned a table for the article, but got bogged down in the hundreds of models available. Even 40 to 50 models would take too much space to cover properly—and by the time the article appeared, many of those models would have been replaced by newer ones (the calculator market is very volatile). As to more sophisticated calculators, a report on one is coming.

Quicker rewinder

After seeing Cassette-Tape Rewinder (page 144, Jan. PM), I decided to write about my idea. An ordinary Bic ballpoint pen with a hexagonal barrel may be used to wind a cassette tape cartridge forward or backward. Since there isn’t any slippage, the pen may be quickly spun with your fingers.

NILES, ILL. DANIEL R. WEAVER

Lightweight brakes for Teenie Two

Your readers might be interested in a lightweight hydraulic brake system developed for the Teenie Two (page 94, May ’71 PM). It could as well be applied to other small aircraft or other wheeled vehicles.

I have arranged to obtain copies of full-scale drawings and close-up photos at $8.25 per set. My address is 6705 Grosvenor Pl., Indianapolis, Ind. 46220.

The unit has the same effect as a disc brake in its action. The total system weight is 3.3 pounds, and it can easily be produced on a lathe. Parts, except for steel pistons, are aluminum. O-rings do the sealing, and 1/8-in. thinwalled brass tubing is used for the plumbing and standard fittings. The “discs” are 5-in. steel V pulleys with centers removed and fastened with spacers to the wheels.

INDIANAPOLIS, IND. LEON LINN

Bicycle enthusiast

Your series on bicycle repairs is really valuable and helpful. I am a bicycle enthusiast who likes to do his own repairs, and it saves.

(Please turn to page 12)
True Grit.  
When ordinary blades can't cut it.

When ordinary blades can't do the job, Remington "Grit-Edge" blades take over. They take the tough out of tough jobs, saw through "unsawable" materials.

How? Hundreds of tungsten carbide particles permanently bonded to the blades make them a match for materials that usually call for expensive diamond or solid tungsten carbide toothed blades. And if that isn't true grit, what is?

Remington "Grit-Edge" blades are available for Hack-saws, Saber Saws, Circular Saws, Bandsaws, and as a Rod Saw. The only thing ordinary about them is their low cost, which is a bargain considering their long life and the jobs they do.

For more information, see your hardware dealer or write: Grit-Edge Products, Dept. 197, Remington Arms Company, Inc., Bridgeport, Connecticut 06602.

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RECOMMENDED CUTTING APPLICATIONS FOR "GRIT-EDGE" BLADES

<table>
<thead>
<tr>
<th>Material</th>
<th>Rod Saw</th>
<th>Hackt-saw</th>
<th>Saber Saw</th>
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<tr>
<td>Ceramic Tile</td>
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<td>Slate</td>
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<td>Asbestos Cement</td>
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<td>Composition Board</td>
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<td>Synthetic Marble</td>
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<td>Stranded Cable</td>
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<td>Tailpipe Bolts</td>
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<td>Cast Iron</td>
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*requires coolant and variable speed machine.

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are you headed for a time-clock number?  ...or a BIG PAY place in  
AIR CONDITIONING

40,000 new servicemen needed ...you can be one of them

Air conditioning, refrigeration and heating is one of America's fastest growing fields. Service and installation technicians are in desperate demand.

And you can join this force of men making big money right now as a skilled technician with our help. Top men are making 2 and 3 times more than unskilled workmen. Yet we can teach you these skills so quickly you'll be earning money long before you've finished training.

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We can't begin to tell you all of the advantages in this small space—but we'll give you all the details if you send in your name and address. Remember, we have NO salesmen, no one will bother you. It is the privacy of your home you can study the description of our lessons and make up your own mind without any pressure whatsoever.

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1111 W. Park, Libertyville, Illinois 60045

Dear Mr. Anderson:
Please send me description of your course in AIR CONDITIONING, REFRIGERATION AND HEATING. I understand this places me under NO obligation and that NO salesman will call.

Name ___________________________ Age ___________________________
Address ___________________________
City ___________________________ State ___________________________ Zip ___________________________

JUNE 1973 11
Power Steering and Tilt-Wheel Steering:
Getting to campsite can be a darn sight easier.

This comfort-and-convenience package can help make your camping trips easier and more enjoyable.

**Power Steering.** Order it on your Chevrolet or GMC camper and you'll find steering effort is reduced, handling is improved. Great for wheeling into tight parking places or traveling rough back roads.

**Tilt-Wheel Steering.** Order it and you can move the steering wheel up, out of the way, for easy entry and exit. Then you can adjust the wheel to your most comfortable driving position. And keep changing wheel positions while you drive... without pulling off the road. Great idea to help reduce fatigue on long trips.

Visit your Chevrolet or GMC Truck dealer and tell him you want a demonstration of Power Steering and Tilt-Wheel Steering.

Saginaw Steering Gear Division, General Motors Corporation

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**LETTERS**

(Continued from page 10)

me a lot of money. Also, doing my own repairs gives me a sense of accomplishment. I find most repairs aren't very hard with proper directions (such as yours); they are just time-consuming.

How long has your Bicycle Shop been running, and how long do you plan to continue printing it?

OAKLAND, CALIF. RANDALL MCKIBBEN

Eugene Sloane's Bicycle Shop started in our March '72 issue (page 76) and will continue as long as people ride and repair bicycles.

---

**Not from an assembly line**

Regarding the comment that the "'American Mercedes'... came off the assembly line in Long Island City" (Imports and Motorsports, page 52, Feb. PM), let me say they were not produced on an assembly line.

One of my teachers in school helped assemble them, and he told us about them. The parts would not fit, so they had to remake many of them. There must be one or two living on Long Island whose fathers worked on them.

NORTH WEBSTER, IND. HAROLD A. LEACH

---

**The price is not right**

In describing our Drain King (Super Duo Drain Declogger, page 95, April PM), you gave the wrong price. The correct price is $4.95 ppd. Readers can order it from G.T. Water Products, Inc., Box 44156, Van Nuys, Calif. 91412.

Van Nuys, Calif. G.T. WATER PRODUCTS

---

**How to get those 90° corners**

As a beginner in woodworking, I find it very fascinating. However, I've had a problem with plywood. Recently, I purchased a 4x8 sheet and found that the corners are

(Please turn to page 14)
When you want the very best stereo without paying the highest price

BUILD A DYNAKIT

The experts agree that Dynakits deliver pure performance that match the most costly components. A few evenings of your time brings you substantial savings with unparalleled listening satisfaction. It’s easy, fun and educational. Advanced engineering, with functional simplicity which is a hallmark of Dynaco’s designs, add a special satisfaction for you who appreciate excellence.

It’s much easier to build a Dynakit. Thoroughly proven circuits, supplied preassembled and tested on fiberglass etched circuit boards, leave only the mechanical assembly and interconnection to you. Detailed step-by-step instructions with easy-to-follow pictorial diagrams clearly show every connection. In high fidelity stereo or 4-channel sound there is no match for Dynakit value.

Dynaco INC. Division Tyco
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LETTERS
(Continued from page 12)

not 90°. How can I be sure of getting 90° corners all around?
MISHAWAKA, IND. DAVID C. CERRI

If you have a large table saw, you can use it to square the end of a 4x8 by first tacking a guide strip to the underside of the panel to ride the edge of the saw table. However, because a 4x8 weighs a “ton” and is unwieldy for one person to handle, it’s easier to true up with a saber saw or portable circular saw. As before, you should clamp or tack a guide strip to the top of the panel, square with the edge, and guide the saw along the strip.

Compressed-air buses?
To fight pollution in towns, why not use compressed-air-propelled public transportation? Compressed air is currently used in propelling torpedoes and mine locomotives, and I think it could be used for urban transportation as well.

Buses could be equipped with bottles of sufficient capacity to cover the range from terminal to terminal. The bottles could be refilled in one or two minutes from a large bottle charged by an electric compressor.
TURIN, ITALY GEORGE M. CHINA GLIA

Dinner plate is a no-no
Once in a while, I see hints printed that suggest using a metal-foil TV dinner plate to hold small articles when you’re working on a project. This suggestion is a no-no around electric and electronic equipment; it’s a shock hazard and might also cause damage to your equipment.
HAMMONTON, N.J. H. B. DILKS

Stripper won’t bevel, too
I would like to know what kind of wire stripper will strip wire and leave the insulation beveled as shown in the “right way” (How to Cut, Splice and Connect Wires. page 138, March PM). It’s possible with a large wire, but you show a No. 12 or No. 14.
GRANADA HILLS, CALIF. H. G. THOMSEN

There is no such tool. Beveling must be done with a knife after stripping—and it can be done only on large wire.
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Division Victor Corporation, Rogers, Arkansas 72756

JUNE 1973 15
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168 POPULAR MECHANICS
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JUNE 1973 19
CAR CLINIC

BY MORT SCHULTZ

Red-hot transmission

The transmission in my Mercury Montego station wagon heats up so bad that it smells as if the bands are burning. Transmission fluid turns a dark brown. The unit has been disassembled by a local Ford agency, but nothing seems wrong. Please help.—P. B. Hoyt, North Bennington, Vt.

Are you carrying or pulling a heavy load? If you are, then I would consider adding an auxiliary transmission oil cooler. A local radiator shop can help. If load is normal and you don’t pull a trailer, then maybe there is a restriction in the onboard transmission oil cooler. This cooler, which is located in the bottom tank of the radiator, assists in cooling transmission fluid. I would have a radiator specialist drop the bottom tank of the radiator and check for clogging.

If the cooler is fouled, replace it. You will not have to buy a new radiator—just a new cooler.

to give highest heat to get maximum de-fogging.

Rattling around

Unless I hold the shift stick by hand, it rattles in second and third gears. The car is a 1969 Karmann Ghia. The VW dealer installed a grease fitting and filled something with grease. It didn’t help. Any ideas?—M.D. Edwards, Memphis, Tenn.

He filled the shift coupling, which may be worn. The grease treatment, if effective at all, is only temporary. The shift coupling should be replaced.

Another reason for the rattling noise may be worn or out-of-round nylon bushings along the shift tube. This, too, is fixed by replacement.

Inclined to trouble

If the parking brake of my 1972 Ford Gran Torino station wagon isn’t applied hard before I move the shift lever from DRIVE to PARK, it takes a Herculean effort to shift out of PARK.

One time my wife parked on a gradual incline and shifted to PARK before applying the parking brake. I had to have the car towed to my dealer and repairs made. The dealer says that he has received no instructions from the factory on how to correct this. Is he right?—Roger T. Patterson, Bristol, N.H.

That he is. Parking a car with automatic transmission takes care. Obviously you are parking on some sort of incline. If you don’t set the brake first, the car will roll back a few inches, which will put the full weight of the vehicle on the parking pawl, making it tough to shift.

When parking, you should apply the foot brake firmly, set the parking brake firmly

(Please turn to page 22)
Today, a man needs a good reason to walk a mile.

Start walking.

CAR CLINIC
(Continued from page 20)

and then, with both brakes applied, shift from DRIVE to PARK.

High Idle
I own a 1970 Chevrolet Monte Carlo. It has a 400-cu.-in. 265-hp engine with a two-barrel carburetor and four-speed transmission. When the engine is cold, it idles at about 2200 rpm, which is much too fast. There is no fast-idle adjustment on the carburetor, and the dealer tells me that I'm stuck with it unless I install a manual choke. How about it?—Chris J. Prange, Waukon, Wis.

Your dealer is mistaken in telling you that there is no way of making a fast-idle adjustment on this carburetor. If he consults page 6M-25 of the Chevrolet overhaul manual he'll see that rpm can be decreased by backing out the idle-speed screw that controls the fast-idle cam. However, the specified fast-idle speed for this engine is 2200 to 2400 rpm!

Blackout
My problem with a 1968 Oldsmobile 98 is electrical. The voltage regulator clicks with a vibration sound that can be heard inside the car. If the lights are on, they will go dim as to be almost out when I slow down and stop. On acceleration, they come back to full brightness. The battery has been tested, the voltage regulator replaced and the alternator checked. What now?—Hugh Lewis, Coshocton, Ohio.

Look first for a loose drive belt and see to it that carburetor idle is set to specification. Then check to see if the regulator is grounded properly by wrapping one end of a ground wire around one of its mounting screws and attaching the other end to a clean ground on the engine. If the regulator is in good condition and grounded properly, this trouble shouldn't exist unless there's something wrong inside the alternator.

Roaring Beetle
For those who may find themselves in a predicament similar to mine of hearing a strange, exhaust-type roar coming from their VW, may I suggest they check the air-cooling fan for the engine? They may find that the label affixed to the fan shroud which shows the valve clearance has lost its adhesiveness and has fallen over the lowers. This creates a loud roar while the engine is running at speeds other than idle. I hope this personal experience may save someone worry and costly repairs, either from a crooked mechanic who wants to make something out of nothing or from the engine overheating because of a reduction in air flow. —David L. Sullivan, Kansas City, Mo.

Good tip on how to keep a Beetle from driving you buggy. Thanks, Dave.

SERVICE TIPS

● According to the Rubber Manufacturers Assn., a two to four-pound increase in the tire inflation cold pressure recommended by vehicle manufacturers for normal service will result in "more mileage and a better wear pattern for belted-bias and radial tires." However, you should not exceed the maximum cold inflation pressure (load) which is molded on the sidewall of each tire. This is 32 pounds per square inch (p.s.i.) for load range B tires. This maximum is increased to 36 p.s.i. for load range C tires and to 40 p.s.i. for load range D tires.

● If you're experiencing erratic transmission operation with a 1973 Chrysler Corp. car, there's a chance that the automatic transmission control-rod return spring has broken or become stretched. This spring is supposed to pull the transmission control rod forward when the throttle closes. Ask your dealer to replace the spring (part No. 2946637) and check the adjustment of the transmission control linkage.

● Are you getting a rattle from the fuel tank of your 1971 or 1972 Oldsmobile, that's especially audible when the tank is half full? It's possible that the tank is vibrating against the body. If so, you can get rid of the noise by inserting an insulation pad (part No. 400109) between the fuel tank and body panel.

GOT A PROBLEM WITH YOUR CAR? Ask Mort about it. Send your question to Car Clinic, Popular Mechanics, 224 West 57th St., New York, N.Y. 10019. Letters cannot be answered individually, but problems of general interest will be published in the column.
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JUNE 1973 29
Flocked picture frame

Lately I've seen an attractive picture frame decorated in what the dealer called “flock” or “flocking.” He tried to explain, but I still don't understand what it's all about. Can you fill me in?—Mrs. John Drummond, Kansas City, Kans.

The procedure is quite simple, although this treatment of picture framing is relatively new. You buy a flocking kit, available from dealers in art supplies, decide where you want flocking on the frame, coat this area with adhesive and immediately spray on the flock fibers. Both the adhesive and the flocking fibers can be obtained in a wide variety of colors; the kit includes the adhesive, a selection of fibers and the sprayer or gun.

The best shade tree

What would you suggest as the best shade tree to plant to provide maximum shade?—Ralf Cozzens, Indianapolis.

I'd plant sugar maple. It's a slow-growing hardwood to be sure, but if well cared for, it develops a spreading, symmetrical top and its autumn leaf coloring, in my opinion, is unrivaled. Make sure that you select a well developed, balled specimen and remember to ask your nurseryman for tips on planting it.

Veneer patching

I have a secretary desk with veneered lid and drawer fronts. Pieces of the veneer have broken away at a corner of the lid and one drawer front. Can these be replaced? How?—Dee Bolt, Lima, Ohio.

It takes time, patience and a matching veneer. First you scrape away all the old glue from areas where the new veneer is to be laid. Then, with a sharp knife or chisel, square the edge of the existing veneer with a slight bevel, taking care that the cut edge (line) is straight.

Select new veneer having a grain to match that of the old veneer as closely as possible; bevel-cut it and test fit. When you're satisfied with the fit, glue new veneer in place and hold it there with clamps or weights until the glue is dry. Sand flush, then stain the new veneer to match the old, using painter's or artist's colors. Apply the stain with a fingertip or cheesecloth and rub it out until the colors blend or are slightly darker than the color of the old finish. Allow this to dry thoroughly (48 to 72 hours) and follow by spraying with a clear finish (of the type available in aerosol containers).

Moss grows in lawn

I have a healthy growth of moss in my lawn, especially on the north side of the house, where the area is shaded part of the day. Doesn't this indicate the soil is depleted? How do I get rid of the moss? What do I do afterward?—Neil Besser, Dubuque, Iowa.

A carpet of moss doesn't always indicate poor soil—rather, it means poor growing conditions for the turf. Usually you can lift the moss with a rake, spread additional soil to replace that removed, then rake in a complete fertilizer and reseed the area with a shady-grass mixture. Cover the seeding with straw to keep the soil in place. Add more fertilizer during the growing season to promote a vigorous growth of grass. Keep the area mowed but never shorter than 1½ in., and remove all clippings after each mowing. Give the area another seeding in the fall.

Do you have a home maintenance or repair problem? Send it to Homeowners' Clinic, Popular Mechanics, 224 West 57th St., New York, N.Y. 10019. While letters cannot be answered individually, problems of wide interest will be discussed in this column.
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DETROIT LISTENING POST

Service by computer
There's been a lot of talk about installing computers in service shops, like the Volkswagen idea, so mechanics can hook into sensors on the car, take a reading of what the problem is and then fix it. That's still quite a way down the pike for domestic cars. But GM's got an experiment going right now that would accomplish the same thing. A couple of years ago, Pontiac dealers were equipped with teletypes so they could talk back and forth with the factory to find out about orders, when cars would be shipped, to order parts, and so on. GM figured that by feeding certain information into a computer, the teletype service could be used by mechanics to find out what's wrong with a car. Not everything. It's not that far advanced. But GM's working on a service-by-computer program covering the charging system, automatic temperature control, cruise control and ride vibration—but only for Pontiac cars. The mechanic can get on the teletype and "discuss" the problem with the computer, which comes back with a typed statement explaining the problem and how to correct it. GM says if the experiment is a success, it will extend the idea to other parts of the car and other makes of cars.

Telescoping fenders
There are some experimental cars hidden behind the high fences at Detroit proving grounds with front fenders that telescope back into recesses in the front doors on impact. The fenders are independent of the grille and retract automatically when the bumper collides with an object exceeding the capability of the bumper to absorb the blow. This approach, combined with energy-absorbing bumpers and grilles that fold in on impact, would leave only the hood vulner-}

nerable to damage in a "soft" collision. But even the hood could be protected by reducing the length of it and sloping the nose forward.

Back to the basic bumper
Is it really necessary to use complicated, costly telescoping devices on bumpers to achieve the impact-absorbing capability ordered by the government? American Motors says not and promises to prove the point on two of its '74 cars—probably Ambassador and Matador, which will get free-standing bumpers. This indicates some kind of strut arrangement with an open space between the bumper and the body. AMC says the reason the industry didn't go this route in the first place is because the companies were concerned about the cosmetics of going from pretty, do-nothing bumpers to utilitarian bumpers. They had to have a bumper that'd meet the government standard and, secondary consideration, conceal the gap between the bumper bar and the car.

The cosmetic consideration complicated things, with the result that bumpers have become unnecessarily elaborate and expensive. AMC also predicts that as soon as the rest of the guys get used to the idea that there's nothing wrong with a little open area showing between the bumper and the car, all of the car makers will move to simple, stick-out bumpers. They'll cost less than present-day bumpers to install, less to fix when you have an accident.

Repositioning gas tanks
Car builders feel they've just about run out the string trying to find a material to make a puncture-proof gas tank. Engineers are (Please turn to page 34)
Comfort and luxury are inseparably tied together in Caprice.

Like the available reclining passenger seat, shown above, that independently adjusts up and back. Sink back into this sumptuous seat and watch the world go by.

Then picture yourself behind the wheel. You're sitting on molded full-loam seats.

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1973 Caprice. You might not want to look any higher.

Caprice Sport Sedan in front of the San Francisco Opera House.

Chevrolet. Building a better way to see the U.S.A. 

Chevrolet

Take a second to buckle up. It could save a lifetime.
Detroit Listening Post

(Continued from page 32)

now looking at the idea of relocating the tank in a more sheltered area where it's less likely to be exposed to the risk of rupturing. Detroit thinks Mercedes has the right idea in its new 450, which has the tank positioned over the rear axle.

Electronic everything?

Electronics have never really caught on in carmaking, although there have been a few foot-in-the-door developments occurring in recent years. The electronic ignition system, electronic voltage regulator and digital clock, for example. All are credited to Chrysler Corp. But that's not much of a list when you consider the dozens of areas on automobiles where electronics could be used.

A lot of good ideas that haven't made it have originated outside Detroit, with the electronics industry. They didn't succeed because the electronics industry hasn't shown much savvy in the way it pitches its products to carmakers.

The devices, whatever they might be, are offered as hang-ons, instead of being integrated and related to the rest of the vehicle. Then, whenever Detroit shows any interest and asks for prices, the electronic companies will quote in small lots, just the way they do when they sell to a manufacturer of aircraft.

When Detroit talks prices, it's by the earload, in tens of thousands.

But you're going to see a lot of electronic applications on cars the next few years. The supplier companies are learning the ropes of selling to Detroit and the auto companies have set up departments to work with suppliers in developing new products—stuff like computer-controlled brakes, lights, dashboard gauges, fuel/liquid controls, and hardware that'll regulate the distance between cars, tune the engine while you're driving and make adjustments in steering depending on pavement conditions and crosswinds.

The latest piece of electronics in the works is an electronic air/fuel control—not to be confused with electronic fuel injection. Chrysler discloses that it's working on an electronic air/fuel mixer and may have the item on a few '75s. ★★★
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some sleepless nights. Fuss and cuss a
lot (not recommended where children
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Or, stop toilet noise once and for all.
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spray Cruex on, you can reach into
hard-to-get-at places and avoid the
sting or burn of rubbing, dabbing, or
smearing. So fight Jock Itch seriously
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with cooling, soothing Cruex. Guar-
anteed to work or your money back.
"I'm sick and tired of my Job!"

PLEASE, DEAR. BESIDES, WE DON'T GET OUT THAT OFTEN... OH, ALL RIGHT

YOU SEEM MIGHTY HAPPY IN ELECTRONICS, JIM. LEVEL WITH ME—HOW'D YOU BREAK IN?

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SCIENCE WORLDWIDE

At last: a preventive for common cold
Interferon, a protein taken from human white-blood cells that have been infected by viruses, can stop the common cold. In a recent test carried out in England, the substance was administered to 16 volunteers who later were exposed to a cold virus. None became infected. But 13 out of 16 other subjects, who had not been given interferon, developed cold infections. Discovered in 1957, interferon is secreted by white-blood cells to interfere with—or prevent—the viral infection of other cells. But it will be years before the substance becomes generally available, according to the team of British and American medical researchers who are testing it. Complex production problems must be solved first.

World's newest big eye on space
A 158-inch reflecting telescope, the nation's latest instrument for studying outer space, has been unveiled at the Kitt Peak National Observatory in Arizona. When placed in full operation next October, the scope will enable astronomers to observe quasars and pulsars as well as radio and X-ray sources. The $10-million instrument is housed in a circular building 105 feet in diameter and 185 feet high. Advanced design gives it a wider field of view than any other existing reflecting telescope, including the world's largest, the 200-inch Hale telescope at Mount Palomar in California.

Machine helps paraplegic tots to walk
Body braces attached to swiveling metal feet give youngsters with paralyzed limbs the ability to walk. By rocking his shoulders from side to side, the child activates the spring-loaded metal feet, causing them to move forward, a step at a time. The device was developed by two Britons.

Miniature flowmeter goes under skin
A microminiaturized electronic device that can be implanted under the skin to monitor blood flow and heart action following surgery has been developed by engineers and surgeons working together at Stanford University. Powered by a self-contained battery, the tiny instrument can be switched on and (Please turn to page 42)
No matter how well your car handles, it's going to get worse!

Introducing SHIMMY STOP... the do-it-yourself compound that keeps ball joints from causing uneven tire wear, sloppy handling and dangerous loss of front-end precision!

NO MATTER HOW WELL YOU MAINTAIN YOUR CAR, the ball joints on the front-end wear mile after mile, and get looser until tires wear unevenly, the steering wheel starts to shimmy, and the front-end won't hold an alignment.

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3. ... once the ball joint is sealed with the plug provided, the compound cures to a tough, self-lubricating solid.

SHIMMY STOP COMPOUND comes in a cartridge that acts just like a grease gun. The handle, nozzles, plugs, instructions and specifications are included. And there's a special sticker to note the mileage when SHIMMY STOP is installed.

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SCIENCE WORLDWIDE
(Continued from page 40)

off by radio. It relays information on blood flow and heart rate by radio telemetry, much like satellites and space probes.

A telephone with built-in memory

A phone that automatically dials a call to anywhere in the country at the touch of a single button has been developed by Bell Laboratories. Slightly larger than a standard desk phone, it is the first telephone with a solid-state memory and is capable of dialing any of 32 prerecorded numbers. It will be available in some states in 1974.

Marshland transplanted at Swiss airport

In building a new runaway at the Kloten-Zurich Airport, engineers maintained the natural beauty of the area by carefully transplanting the marshy turf that had to be removed. Scoped up in large patches, the turf was moved over 200 yards to a new site. This ambitious undertaking is an ecological first, say the Swiss.

Map of planet Mars now available

First detailed map of the entire surface of Mars has been completed by the U.S. Geological Survey and the Jet Propulsion Laboratory, Pasadena. It’s based on thousands of photos returned by the Mariner 9 spacecraft during its 1971-72 mission. Scaled 1 inch to about 400 miles, it is 36 by 39 inches. You can order it for 75 cents from the U.S. Geological Survey Distribution Section, 1200 South Eads St., Arlington, Va. 22202. 

42  POPULAR MECHANICS
Want a job doing what comes naturally? Take this test.

Think you're a "natural" technician? Then you should be a lot better than average at spotting the differences between similar objects. For example, which part, A, B, C, D, or E has a visible defect?

Here's a tougher one. Give us the right total of cubes in this figure. You'll be proving to yourself you have the kind of clear head and mechanical aptitude that really count for something in the Air Force.

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Illustrations Courtesy of Arco Publishing Co., Inc.

Find yourself in the Air Force.
IMPORTS AND MOTORSPORTS

Symphony in speed
It was all music for Kawasaki as its new Z-1 lapped Daytona for 24 hours shattering a bundle of World and American speed and endurance records. Four riders took turns in the wind section: Crouched low behind the special racing handlebars on the production machine, they set an average speed of 109.641 mph. (That topped the previous mark of 90.511 mph set by Suzuki in 1968.) Later on a slightly modified Z-1, Yvon Du-

Hamel posted the American one-lap record of 160.288 mph. In setting the new world and American records, the 903-cc bike covered 2631.402 miles. The American Motorcycle Assn. (AMA) and Federation International Motorcyclist (FIM) logged all the times and speeds for other manufacturers to see—and shoot for. Who'll try next?

Driving at speed
Road racing is a skill best learned under the watchful eyes of professional instructors—like those at Fred Opert’s Racing School, now at Pocono Raceway where Fred is also starting police driver training and planning a ’74 high-school Formula Vee interscholastic league. For more information write him at Pocono International Raceway, Box 500, Mount Pocono, Pa.

The hot setup
There’s a whole industry built up around the desire to hop up the VW Beetle, and a lot of time and effort is spent fitting goodies to the Bug. Now VW will do it for you. For $250 over the price of the Super Beetle, or $2669, you can drive right out of the showroom in a Sports Bug. It’s a nice package for the money: The black chrome trim
and wider sports wheels are obvious in the photo and the wheels (5-1/2 J 15) are fitted with 170/70x15 radial tires. Inside are two special, European rally-type front bucket seats and small-diameter, padded steering wheel. Color them yellow and metallic blue. Speaking of Beetles, if you’re confused about telling this year’s from last year’s, and back to the 1949 model, see the ‘73 edition of What Year Is It?” Write Volkswagen of America, Englewood Cliffs, N.J. 07632, or get it from a dealer.

Safety by the numbers
We like Fiat’s comprehensive approach to the safety car problem. It has worked up a trio of Experimental Safety Vehicles (ESVs) in various weight classes—1500, 2000 and 2500 pounds. Above is the ESV 2000, which is based on the Fiat 128 model. Not so bad looking for an ESV, is it?

Safety by the dollars
It’s now quite certain that the National Highway Traffic Safety Administration will impose the ignition interlock standard. That means you cannot start your car until you buckle up, and it’ll take about $50 worth of electronics to do the trick. How unfair to drivers who use belts all the time!

What does seem fair are recent British court rulings where accident victims received less insurance compensation for injuries received because they were not wearing belts. The courts viewed the nonwearing of belts as “contributory negligence.”

Why not write your local radio station, newspaper and police department about highway accident reports? Ever wonder if victims were wearing belts? Ask them to include this information. We bet it will lead to greater use of safety belts. And you will have prevented more injuries and deaths than you’ll ever know.

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JUNE 1973 45
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Icicles instead of cubes

I have a Coldspot frostless refrigerator-freezer with an automatic icemaker. The icemaker makes trouble by overflowing with water when it fills up. Why?—M. C. Weatherby, Pedricktown, N.J.

Try these possible causes:
First, you may have a hard-water condition in your area, and minerals may have built up in the molds, causing the level to change. If so, you'll see the minerals' whitish deposits. Clean out the molds.

Second, a sliver of foreign matter may have wedged itself beneath the water inlet valve and is keeping the valve open long enough for water to overflow. Take the solenoid off the valve and make sure the unit is clean.

If all else fails, you can reduce the water level. This will make smaller ice cubes, but stopping the overflow is more important. Take off the icemaker cover and remove the motor assembly plate. There you will find a water switch, operated by a cam. Move the switch away from the cam just a bit. This will reduce the amount of water being delivered.

Phew, what's burning!

Recently we had a water leak in the back of our Frigidaire multicycle washing machine. In order to locate the leak, which turned out to be a bad hose, I laid the machine on its front. When I righted the unit, I found a large oil slick on the floor. My wife has since been complaining of a burning odor when she washes clothes. What's wrong?—H. Rappaport, North Palm Beach, Fla.

The laying of the machine on its front may or may not be coincidental with the fact that the problem has occurred at this time. The only oil you will find in a washing machine is in the transmission. The malfunction may be causing the motor to bind, thus making it overheat, which would account for the odor. It's possible that, by laying the machine on its front, you aggravated an already deteriorating situation. It could also have caused components to shift, throwing a load onto the motor via the belt. In any event, if the machine is operated in this condition much longer, chance of the motor burning out becomes likely. I would have the transmission inspected immediately and repaired if necessary. Also check for an allied malfunction—the drive belt in particular.

Battery airconditioner

Does anyone make a room airconditioner that operates on batteries?—Mrs. H. M. Spencer, Avon Park, Fla.

Not that I know of.

Kooky gasket

I have a General Electric dishwasher (model SD 300Y1) that I bought in 1964. I recently installed a new motor, but can't get the gasket between the motor and the bottom of the tub to stay in place. It pops out of round. The gasket has sealed and doesn't leak, but so little of it is in place that it scares me. I've tried all sorts of gasket sealers, including contact cement. What now?—Alan S. Doctor, Fresno, Calif.

The first thing I'd do is get rid of the gasket. It may have become distorted, but even if it hasn't, using those "gasket sealers," especially contact cement, is not advisable. Most have a tendency to dry out a gasket.

With a new, correct gasket for this unit, you should have no problem if you follow these instructions: Notice that the motor housing fits against a flange in the bottom of the tub and is held by a double U-shaped clamp that's attached with two bolts. The gasket goes between the flange and motor housing. As you tighten up on the bolts,
Yes, longer yet milder

PALL MALL
FAMOUS CIGARETTES
FILTER TIPPED

PALL MALL GOLD 100's
Longer length, milder taste


20 mg. "tar" 1.4 mg. nicotine av. per cigarette, FTC Report FEB '73.

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the gasket compresses and will stay in place. That's all there is to it. There is no need to use any kind of "sealer."

Gas attack

We have a three-year-old Ward's Signature gas dryer. Sometimes the clothes smell like gas after they have been dried. Can you tell me why? — Tom McFarland, Anoka, Mn.

I seriously doubt it's gas that you are smelling. Of course, anything is possible. For example, it is possible that the pilot light is going out and its gas shutoff is being delayed because of a slow safety switch. But when this happens, clothes usually won't dry thoroughly. It is also possible that some gas is escaping during the last five minutes of the cycle when the gas supply should be completely off to allow the clothes to cool and "fluff." If this were happening, though, chances are you would smell gas around the dryer and not only on the clothes.

This leads me to the conclusion that the odor is being caused by something other than gas. Maybe a chemical reaction, which is apparent only after drying, is taking place between the soap you are using in the washing machine and the clothes. As a start, I would change my brand of washday soap or detergent.

Inharmonious humidifier

I own a West Bend automatic humidifier that occasionally makes an annoying squeaking noise as the wheel rotates. The wheel drive pulley and idle are clean and rotate normally, so what do you think is causing this? — Ralph Fuller, Franklin Park, Ill.

Sounds to me as if the wheel is coming into contact with the three plastic wear pads on the inside back panel of the unit. If this is causing the noise, spread a layer of petroleum jelly on each pad.

If you have a question about any appliance, send it to Appliance Clinic, Popular Mechanics, 224 West 57th St., New York, N.Y. 10019. Sorry, but letters cannot be answered individually. Problems of wide interest will be answered in this column.
OLYMPIC GOLD MEDAL WINNER —
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- World Weightlifting champion (three times)
- Pan American Games champion (twice)
- National Champion (twelve times)
- Undefeated in competition against the Soviet Union (six tours behind the Iron Curtain)
- First man in the world to press double body weight
- Held 23 world records (his Olympic record of 336 pounds at 130 pound body weight made him the strongest man in the world, pound for pound and stood unbroken for NINE YEARS)
- Received athletic awards from a U.S. President, the Premier of Russia, the Shah of Iran

THE STORY OF THE EXER-DIAL

For many years, Mr. Berger sought the ideal method to build power and strength. Dissatisfied with available devices he finally developed the amazing EXER-DIAL that operates without weights, springs and without the risk of any harm to the user. No weights to drop, no springs to snap back causing injury. And best of all, the EXER-DIAL allows you to advance to ever-greater strength levels as you grow more muscular and stronger by simply DIALING THEM! That's right. A twist of the dial and you advance to a higher strength level.

More than that, the EXER-DIAL allows you to "target in" on each individual muscle group of your body so you can concentrate your power building where you need it most. thru Iso-kinetics.

HOW? SIMPLE

Again, the "secret of the dial" allows you to "split" the pressure so that by another twist of the dial you can actually reverse power thereby giving you a fabulous "pulling" effect as well as a "pushing" effect — AT DIFFERENT STRENGTH LEVELS AS YOU DIAL THEM.

AWARDED A U.S. PATENT

Never has there been anything like this! In recognition of this fact, the Federal government has awarded Mr. Berger a U.S. Patent.

DOCTOR'S APPROVAL

When shown to a New York Physician, he found it "suitable for the following kinds of training... Training for endurance... Training for resistance... Training for muscular performance... Training for increased muscular endurance capacity... And especially suited for athletes to develop strength and stamina, and motivated individual fitness program." (The Doctor's Letter Is On File With Us.)

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JUNE 1973 51
ALL OUTDOORS

From now at least until National Hunting & Fishing Day on Saturday, Sept. 22, sportsmen will be trying out new equipment afield. Here are selections we have tested, examined, or feel deserve special attention—everything from a Dodge motorhome chassis that promises better ride (Chevy has a new one too) to a meter that locates a fish's favorite oxygen level. Looks like a lot of inventive scientists are outdoorsmen as well.

Lowrance, the Fish Lo-K-Tor D/F maker, has added a new Fish-N-Float Marker Kit. Six colorful markers with weights and nylon line are in the $10 set. Drop one to mark a fishing hole, or gear lost overboard.


Bernzomatic's little Table Cooker stove looks neat enough for dining table or patio use, turns up for fondue or down for warming, and doubles for camp cooking as well. The compact two-pound unit is $11.97.

Thermos calls it the new Cup-Caddy Deluxe Picnic Jug. It comes in one and two-gallon faucet-jug models and hides six seven-ounce plastic cups inside flip-lid top. Drinks inside are insulated to keep hot or cold.

More power and fewer bumps are claimed for the new RM motor-home chassis from Dodge Trucks. A 440-cu.-in. engine, nonflat-spotting polyester tires, softer springs, front disc brakes, tilt steering are featured.

(Please turn to page 54)
DATSUN

SAVES

About a gallon of gasoline a day.

With the demand for fuel rising faster than the supply, here's one way to help ease our energy crisis. According to the latest U.S. Bureau of Highways figures, the national average for gas mileage is about 13.5 miles per gallon. The new Datsun 1200 gets around 30 miles per gallon or over twice the national average. The average car in the U.S. is driven just over 10,000 miles a year, so you can save about a gallon of gas every day by driving a 1200. With gasoline prices going up, it's a considerable savings of another important resource: your money. Drive a Datsun... then decide.

DATSUN
From Nissan with Pride
Remington's Model 1100 commemorative 12-gauge shotgun will fittingly recognize completion this year of Ducks Unlimited's 1100th wildlife habitat project. A DU medallion and numbers will mark limited series.

Sentry Oxygen Monitor, an electronic device for anglers to measure parts-per-million of oxygen in water, is now available. Taking up where fish depth finders and water temperature meters stop, the hand-held meter reads 5 to 13 p.p.m. when probe reaches best fishing level. About $175. Bass-Ox, Austin, Tex. 78723.

First aid in a wallet pack is the advantage of tiny new pocket-sized kit. Plastic pages enclose adhesive bandages, antiseptic, aspirin, knuckle bandage, gauze pad and first-aid booklet. One of smallest kits around, it should be handy addition for any pack, tackle box or hunting jacket. Pocket pack is $1.49. Other Cutter Lab outdoor aids include insect repellents, snake-bite kit.

Fishermen who think they can make a better bass bait have a head start with the Worm-Maker Kit from Super Sport. Box 696M, Bishop, Calif. 93514, for $14.95. It makes worms, frogs, crawlers in any color, scent.

Ultimate in adjustments seems to be offered in the new Anschutz 1413 Super Match 54 from Savage Arms. An Olympic winner, it has variable-angle butt plate, even adjustable cheek-piece. About $450 plus sights.

A lightweight nylon mountain tent that sleeps four is $120 from Sears stores or catalog. Only 15 lbs. with frame fitting inside tent under outer fly, it can be moved after it's pitched. Two-man model, $89.

Frontier 4x scope from Redfield has scratch-resistant anodized tube, coated optics and fogfree O-ring seals of top-line models at $53. Buyer's guide is free from Redfield, Dept. PM, 5800 E. Jewell Ave., Denver, Colo. (Please turn to page 56)
A MIRACLE ADHESIVE SO STRONG

MIRACLE ADHESIVE

ONE DROP HOLDS 2 TONS!

- Set In Seconds!
- No Mixing. No Clamping, No Mess!
- Bonds rubber, plastic, metal, ceramic, glass, porcelain!
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- 132 Bonds to the Tube!
- One Square Inch Will Stand 5,000 lbs. pull!

New Miracle Adhesive was developed to replace nuts and bolts in American industry. It is used everyday to hold parts of planes, cars, tractors, derricks together! Now you can use it to hold almost everything and anything!

Imagine just one drop of Miracle Adhesive holds with up to 2 tons of tensile strength holding power. Not an ordinary epoxy, it can be used instantly without compounding—NO WAITING... NO CLAMPING or TIEING... NO MESSY MIXING! Dries to an invisible bond in seconds.

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Your Miracle Adhesive applicator tube dispenses clear, colorless formula drop by drop. Use it everywhere. It's non-toxic. Resists chemicals, weather, moisture... indefinitely. The repair will be many times stronger than the original piece.

Now In Handy Drop-by-Drop Applicator For Home Use!
Now for the first time Miracle Adhesive is available for home use in a Single-Drop Tube Dispenser. (132 bonds) for only $2.50. It is ideal for use in your home or shop. You'll find it useful in 1,000 ways. It must bond anything stronger, tighter, neater instantly or your money refunded immediately.

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- Repair a bike.
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Serving Satisfied Customers for over 25 Years

JUNE 1973 55
ALL OUTDOORS
(Continued from page 54)

A new take-down bow is the Ben Pearson Silencer with what they call "hyper-kinetic" limb design. The 58-in. bow is said to have lateral stability for torque-free shooting. Simple take-apart feature makes packing and travel easier for archer. Grip is fitted for hunter or target shooter's hand in Marblewood. Priced under $100 by Ben Pearson Archery, Dept. PM, Box 270, Tulsa, Okla. 74101.

For portable shower or supply for drinking and wash water, the Aqua-Jet from Denmark fills up with three gallons from a water faucet and then maintains pressure until almost empty. Rubber reservoir does not need to be elevated for unit to squirt many feet. Unit is $19.95 from Inter-Commerce, Box 152, Somerville, N.J. 08876, or sporting goods and camping outlets.

Slugs can be fired from shotgun with amazing accuracy using a $5 Slug Site. Metal sight is attached with adhesive, easily removed, and no tapping is needed. Slug Site, 3835 University, Des Moines, Iowa 50311.

New size, shape and strength for auxiliary fuel tank for small boats is provided in seamless nylon. The 6½-gal. tank is rotationally cast by Goodyear Tire & Rubber for Rupco Industries, Cleveland, Ohio 44131.

Grill-in-a-Box, a 14-pound camp stove can do triple duty and handle the sotly job of carrying charcoal by toting it inside. Serving tray, grill or smoker, it is $19.95 from Hempco, 7020 Plainfield Rd., Cincinnati, Ohio.

Neat new little deluxe pack rod from Sears has one handle for spin casting and a second which can take an open spinning reel or reverse for fly fishing. The three-way $17.99 set easily fits backpack or briefcase.
Tools can’t fix everything.  
(That’s why Mystik created Tool Box Tapes.)

Sponge Tape. Unbeatable for weather-stripping, cushioning or for replacing gaskets.

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Tools can’t fix everything. (That’s why Mystik created Tool Box Tapes.)

The Electronic Ignition that turns on Tom McCahill.

When Tom McCahill tested Gaylord’s Compuspark™ Capacitive Discharge Ignition, he said it flat out; “For my money, Compuspark’s a steal. Under 50 bucks. No moving parts. Fully electronic. Solid-state. And CD, too! “It’s built like a brick outhouse. They tried to wear one out and stopped at 270,000 miles when the car fell apart.”

“Whatcha in it for you? It virtually does away with point wear. Ends plug fouling hassles and puts plug wear way down the road. Often cuts your gas consumption by 20% and makes your engine run clean.

“The reasons for all this are as obvious as warts on a snake. A 60,000 volt spark is a helluva lot hotter than a stock ignition. Compuspark — The Ignition System with a Brain™ actually computes spark characteristics to engine RPM. You get the right spark at the right time and the right place. Darned things run great in Alaska or the tropics. Why not? All silicon, y’know. And the anti-theft lock really works!

“Another thing: Compuspark is guaranteed one month longer than a Rolls-Royce: 37 months free repair or replacement. 30 day money back guarantee, too!

“Think of it this way: One skipped tune-up and Compuspark has paid for itself. Two and you’re money ahead. Plenty more where that came from — you’re in clover, right? You bet.

“Order your Compuspark now. It turned me on. I’m sure it’ll turn you on, too!”

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Gaylord Electronics Inc. Dept. 201N.
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Installs in 15 minutes.

Rush me:  □ Compuspark ready to install. $49.95
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Enclosed: $____ Ship ppd $____ Ship C.O.D.

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California residents, please include sales tax.

JUNE 1973  57
Paper slips into inexpensive 16x20 easel

Easels for 16x20 enlargements are rather expensive—especially if you don’t make such big enlargements very often. So I made my own for less than $4, and in approximately two hours’ time. It’s just a piece of half-inch plywood that is cut two inches wider and two inches longer than the paper size it’s designed for. (If you cut your paper to custom sizes—for full-negative prints from 35 mm, for instance—you can build the easel to fit them, too.) Cut three strips of No. A-749 metal edging (available from most of the better hardware stores) to fit three of the paper’s sides, and mount them, flat-side down, on the plywood base with 3/8-in. x No. 4 sheet-metal screws. This will leave a small groove between the wood base and the metal edging that’s intended for the paper to slide into. Paint easel flat black to prevent flare in printing.—Roger Adams, Los Angeles.
Use your enlarging easel as a ready-made copy frame

An enlarging easel and a copy frame have the same basic purpose: to hold a piece of paper flat. So if you have an easel, you have a ready-made copy frame, too. To get the even lighting that copying requires, you can use soft daylight—wait for an overcast day, or prop your easel up in the shade of a building where it gets even skylight, not direct sun. The easel borders needn't appear in your final print. Normally, I move in closer with my camera to crop out the easel border, and crop out whatever is left of it when I make my enlargements.—Don Anderson, Sunnyvale, Calif.

Minolta helps you enjoy lunch with friends.

It takes a quick eye and a responsive camera to see the pictures that are everywhere. If you have the insight, a Minolta SR-T could be the camera. This is a 35mm reflex you'll be comfortable with from the moment you pick it up. It lets you concentrate on the picture, because the viewfinder shows all the information needed for correct exposure and focusing. You never have to look away from the finder to adjust a Minolta SR-T, so you're ready to catch the one photograph that could never be taken again.

Next time you come across some friends, be ready with a Minolta SR-T. For more information, see your photo dealer or write Minolta Corp., 200 Park Ave. So., N.Y., N.Y. 10003. In Canada: Anglophoto Ltd., P.Q.

Minolta SR-T 101/Minolta SR-T 102
Form-fit fillet knife

by Monte Burch

Making your own custom-fitted fillet knife is easier than it looks. In fact, you might end up making several for friends. The knife can be as plain or fancy as you like, with the handle carved, checkered or just left to show the grain patterns of some special wood. The handle shown here is bigger than that of most factory-made knives, and provides a good grip for working when the knife becomes wet and slippery. A leather thong run through a hole in the handle and slipped over your wrist will keep you from dropping it should you clean your catch over the water or use it as a boat knife.

The blade material is the key to a good fillet knife. You'll want a thin blade that is flexible so it will bend slightly to cut in close to skin and backbone, and it should be easy to resharpen. Best materials are discarded keyhole or "wall-saw" blades.

Handsome knife and sheath, shown above in photo 1, can be designed for individual owner. Blade is shaped from keyhole saw blade (2) and is flexible enough for easy trimming around bones and along skin. Handle, large enough for secure grip, is roughed out of hard, water-resistant wood (3). Amaranth, rosewood or zebrawood are recommended. Cut slot for blade with bandsaw or hand backsaw for tight fit. Trim and shape handle with files, rasps or carving chisels, round with progressively finer sandpaper. Epoxy in the blade (4).

Even an old handsaw will work, but it is thinner and more prone to break. Keyhole blades are the best thickness; when ground they offer correct flexibility and are easy to sharpen if of good high-carbon steel.

To shape the blade, enlarge the squared pattern and trace it on the saw blade. Heavy

(Please turn to page 56F)
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Enter the correct number in the point-score box at right, then add up your total score.

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Above—Our exclusive COLOR CLOCK with clear plastic frames to let you see what makes it tick, as featured in April issue of Popular Mechanics. W. German movement with adjustable pendulum for accurate timekeeping. $9.00 postpaid.
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JUNE 1973 58C
the outline with a crayon. The handle end of the blade can be untrimmed for about two inches where it fits into the handle.

Though the blade can be filed into shape with a new single-cut mill-bastard file, a grindstone makes the job easier. Work slowly and keep the blade cool by dipping in water; if it gets too hot or turns color it will be ruined. Shape the blade now but do not taper the edge to sharpen it.

For the handle, choose a good hard, oily, moisture-resistant wood like amaranth, rosewood or zebrawood. Fit the blade into a tight slot cut in the handle. Cut the handle to shape with a bandsaw or coping saw. Smear a good two-part epoxy cement on the blade and force it into the handle. Let set for at least 12 hours.

Using files, rasps or carving chisels, cut the handle to shape and finish with fine sandpaper. Grind or file down the blade to rough-sharpen it to a 5° to 10° taper angle. Next hone on a good stone fastened to your benchtop, stroking with moderate pressure. Put masking tape on blade and finish handle with a waterproof coating like Tru-Oil Gun Stock Finish. Spray is easiest to apply.

For a custom sheath, buy a piece of scrap belly tooling leather from a crafts shop. Fold over knife and mark to shape, leaving room for rivets. Then cut, rivet, smooth the edge; leave natural color or dye. Follow by leather finish and polish.

**Handle can be shaped to size of fisherman’s hand (5), and after final smooth sanding, it can be finished with rub-on or spray-on gunstock finish for final waterproof sealing treatment. Spar varnish is also suitable. Sheath leather is trimmed from tooling stock (6), allowing extra space for rivets. Punch top and bottom holes and close rivets (7) with hammer. Proceed with only one hole and rivet at a time while you are closing the sheath to prevent puckering and insure proper lineup. Smooth the edge with a belt-slicker-tool finish.**
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FIRST WE assembled every bit of information you need to know to make your lawn and garden the most beautiful in your neighborhood. We condensed these basics to their essentials. Then we added more than 20 fact-packed tables and charts, and scores of show-how drawings. Finally, we printed this vital material on heavy plastic-coated cards, and spiral-bound them together.

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Ken Waller writes to tell us that...

\[ \text{``I lost 3 inches off my waistline, 6 pounds...and shaped up-in 5 days!''} \]

\[ \text{``I did it with one 5-minute exercise, twice daily, lying on my back—WITHOUT DIETING!''} \]

The first body shaper so effective—results have been notarized!

Before I started on the "5-Minute Body Shaper" Plan I weighed-in at 220 on November 1st. On that date my waist measured 36 inches. On November 5th, just five days later, I weighed 214 and my waist measured 33 inches. I lost 6 pounds and 3 inches from my waist in just five days with no special dieting or exercises. Just the "5-Minute Body Shaper" Plan. **KEN WALLER**

Nov. 1st
Weight 220
Waist 36"

Nov. 5th
Weight 214 (lost 6 lbs.)
Waist 33" (lost 3 inches)

**HERE'S WHAT THE EXPERTS SAY:**

"Doctors have always known, exercise done while lying on the back, virtually eliminates strain while allowing and reshaping the body. Years is the finest Body Shaper Program on the market." **RICHARD TYLER**, Chiropractor

"It's done without strain to the heart or other organs. I lost 6 lbs. in one week, without dieting or exercises!" **JIM HARLEY**, famous athletic coach

"EXPOSING EFFORTLESS EXERCisers"

Reader's Digest (September, 1971), New York Times and Good Housekeeping, among others, exposed sauna wraps, inflated belts, weighted belts and other exercises as frauds. Scientific researchers, medical and fitness experts all agree...there is one way to firm, shape and trim up your body...you must work the inches off!

**What is This Ingenious Plan?**

The Weider "5-Minute Body Shaper" plan is based on doing ONE CONTINUOUS RHYTHMIC, CO-ORDINATED EXERCISE. That's all you do! This one 5-minute exercise is designed to attack the Waistline and Hipsline (where fat accumulates quickest), giving your body a fleshy, shapely, firm-up look—as well as burn off excess body fat fast by speeding up your metabolism, burning stored calories and releasing excess water—while reshaping your bodyline, hipline, firming up your legs and arms—YOUR TOTAL FIGURE!

It's safer than three-a-day gym workouts, beats the time consumption and dangers of gym workouts...or any other vigorous sport.

**NO GIMMICKS, NO CATCHES**

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Because this isn't a "gimmick" plan—and you have never been fooled in the past by "effortless exercisers"—I make this UNCONDITIONAL GUARANTEE:

"GET IT OFF FAST!"—and use measurable and permanent results in 3 days or return the exercise for a full 100% refund.

Proven results are already verified. The guarantee is in writing. Now you can think of a reason not ordering your "5-Minute Total Body Shaper"

**5' Minute BODY SHAPER**

The Body Shaper that Works

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Weight just 18 ounces!

See your exciting new body begin to take shape in just 3 days or return lightweight Body Shaper (mail enough to fit into pouch shown) for a full 100% refund.

DISCOVER A NEW JOY IN YOUR BODY. GIVE IT SEX APPEAL. COMPLETE KIT ONLY $9.95

**How Does the Shaper Work?**

Weighting just 18 ounces, the Body Shaper is made from a specially treated, resilient plastic that stretches under pressure to the waistline and hipsline. The resilient material holds the bodyline in place, firming up your legs and arms—YOUR TOTAL FIGURE!

**What Comes Off in 14 Days?**

Individual results vary, but during an average 14-day period, you can expect to lose up to 4 inches from your waistline and up to 10 pounds from your present weight. It strengthens your heart and lungs, increases stamina and endurance, improves your digestive function and general health. It also shapes you up—from head to toes. For a "5-Minute Exercise"—it sure does a lot."

**JUNE 1973**

\[ \text{Case #136} \]

\[ \text{(In a continuing series)} \]
A beautiful way to end paint failure.

Paint puts a film over wood. With time, it can crack, peel or blister. When you stain with Olympic, the finish goes into the wood, lets it breathe. Never cracks, peels or blisters—brings out wood's texture instead of smothering it. If your home is painted, you may still be able to refinish with Olympic Solid Color Stain. They're so rich in pigment, you can stain light over dark.

Take any group of 20 to 30 cycle tourists pedaling happily through the countryside. Chances are that one of the bicycles is about to suffer a breakdown because its owner did not make a routine pretrip check.

Busted spokes, chains and cables are commonplace on a trip, but need not occur if you know how to prevent them. Worse yet, it's possible to develop dangerous high-speed wobble on a fast downhill run that can lead to a serious accident, if your bike is not in good shape. Or brakes can fail or carriers fall off. At best, mechanical failure wastes time on the road; at worst, it can cause an accident to you and fellow cyclists.

Check your bicycle before a trip as carefully as you plan the trip itself. Here's what you should do:

1. Wheels. They must be straight so caliper brakes can grab evenly on both sides of the rim. Check by spinning the wheel, with thumbs on the brake shoe. True by tightening spoke on side away from wheel untruthfulness. If the wheel is too far to the right, tighten a left spoke, and vice versa. Untrue wheels also contribute to dangerous wheel wobble on fast downhill runs. (See How to True a Wheel, page 46, April PM.)


3. Brakes. Make sure both brake shoes grab rims evenly. Take up cable slack if handlebar brake levers have to be depressed more than 1 1/2 inches (see Brake Adjustment, page 76, March '72 PM.) Replace any brake shoes that have become hardened with age; remove foreign materials from shoes. Replace worn or frayed cables. Adjust so brake shoes are about 1/8 inch from rim and are parallel to rim surface when depressed.

4. Pedals. To keep your feet from slipping off pedals, equip pedals with toe clips and straps. If you have rubber-body pedals, replace with all-metal rattrap type to which you can fit toe clips. Spin pedals to check for grit and sideplay; relubricate if necessary. (See Pedal Maintenance, page 34, July '72 PM.)

(Please turn to page 62)
5. Chain. Remove chain with rivet-removing tool. Check for wear by pulling links lengthwise and from side to side. Excess wear is indicated if a link can be pushed forward and back in line with chain. Replace worn chain. Agitate chain in kerosene, wipe clean, spray with Chainlube and replace it on your bike. (See Chain Care, page 31, April '72 PM.)

6. Headset. Hold handlebars firmly, push back and forward sharply to check for looseness in steering head. Lift front wheel, rotate bars; they should turn freely. If you feel any roughness, stiffness, grittiness or looseness, disassemble, clean and reassemble. (See Headset Adjustment, page 36, Sept. '72 PM.)

7. Handlebars. Make sure at least 2 inches of stem, above stem split skirt end, is inside the headset—so handlebars won't snap off as you strain uphill.

8. Seat. If it's leather, clean with saddle soap, then treat with neal's-foot oil to soften and weatherproof it. Make sure at least 2 1/2 to 3 inches of seat post is inside the seat tube.

9. Carrier. If you have a metal carrier attached over the rear wheel, check bolt tightness at seat stays and fender eyes on dropouts. If you've had trouble with carrier slipping when loaded, wedge a block of wood between the carrier and seat stay bridge.

(Please turn to page 64)
Suburban. A truck for wagon people.

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Chevrolet Building a better way to see the U.S.A.
THE BICYCLE SHOP
(Continued from page 62)

10. Deraileur. They should be cleaned with kerosene; use a small paintbrush so you don't have to remove them. Don't get kerosene on tires or brake shoes. Hang bike from ceiling, go through all gears to make sure deraileur is properly adjusted. If chain goes off high or low gears, readjust deraileur. (See Deraileur Adjustment, page 31, Oct. '72 PM.)

11. Bottom bracket. Remove chain from chainwheel. Spin chainwheel, listen for sounds of grit in bearings. Chainwheel should spin freely. Grab both cranks, twist left to right to check for sideplay; there should be none. Readjust movable cup as necessary. If grit is in bearings, disassemble, clean, regrease, reassemble. (See Care of Bottom Brackets, page 67, May '72 PM.)

You might also read through the sections on maintenance, touring and camping in my book, The Complete Book of Bicycling, 342 pages, Trident Press. Happy cycling! ***

Having trouble with your bike? Ask Gene about it. He uses every third or fourth Bicycle Shop column to answer reader mail. Send your letter to Bicycle Shop, Popular Mechanics, 224 West 57th St., New York N.Y. 10019.

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‘Dead-man’ switch for your drill press

A drill-press key accidentally left in the chuck presents a real hazard if your drill press is turned on. But with this safety switch it can’t happen because the motor can’t be turned on by its own switch until the chuck key is inserted in a second switch.

The heart of this “dead-man” control is a microswitch attached to a 1½ x 1¼ x 2-in. hardwood block that’s mounted inside a standard outlet box. When the handle of the chuck key is inserted in a hole in the cover plate, it depresses the normally-open microswitch button and closes the switch.

The wood block is attached to the blank cover first, then a ¼-in. hole is drilled through the center of both. The block is removed and an L-shape notch is made in it to accommodate the microswitch. The wiring diagram shows how the switch is wired into the existing motor cord. Standard box connectors are used to attach the cut ends of the cord to the box.

—Robert K. Wallace

Photos by Robert D. Borst

Only when chuck key is in place in safety switch will drill press run. With motor switch turned “off,” safety switch makes good place to store and keep track of elusive key. Switch box bolts to drill-press stand.

Chuck-key handle depresses button on microswitch to close circuit. Microswitch is wired into “hot” side (black wire) of motor cord. Both motor and safety switches must be “on” before drill press will operate. Key is required to work switch, can’t be left in chuck.

Wiring Diagram

1-3/4"
HARDWOOD BLOCK 2" LONG

1-1/2"
HOLE TO SUIT CHUCK-KEY HANDLE

TO WALL OUTLET

FROM DRILL PRESS

BLACK

WHITE

MICROSWITCH (Liton 11-304)

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Wally Bruner, host of the do-it-yourself TV show "Wally's Workshop," has advice for homeowners:

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The Paneling People.
Put yourself in the sailplane pilot's seat

Flying sailplanes is no longer a rich man's sport. You can join a club and share equipment and expenses with other thermal-seeking adventurers.

by Harvey Shaman
PHOTOS BY THE AUTHOR

The altimeter read 3000 feet. I reached for the red knob in the center of the instrument panel. A smooth, hard pull ended in a loud thwong as the towline was released. I pulled up in a climbing turn to the right, and the towplane dived to the left. I was on my own at last—my first solo flight in a sailplane.

The green pellet in the slender glass tube of the variometer on the instrument panel moved upward, indicating I had flown into rising air. I swept into a tight turn and the altimeter began winding up—3200, 3400, 3800 feet. Five minutes after releasing from the towplane, I flew out of the top of the thermal, 5000 feet above the ground. In that moment of exhilaration I felt as though I had conquered the air—as unfettered as a smooth-sailing bird.

Sailplane flying is not a sport reserved for a select few. The Soaring Society of America, a national organization, reports a membership of 11,713 in some 215 soaring clubs scattered throughout the country.

Sailplane flying is a lot simpler than fly-
Learning to fly on tow (top photo) can be one of the trickier aspects of sailplane flying. Beginner must learn how to avoid towplane's prop wash.

At a prearranged altitude, the sailplane pilot releases the towline and starts to look for rising air. The towplane dives out of the flight path.

Pilots usually try to keep within sight of the airport. Flying too far can lead to unplanned landing in pasture. Plane then must be safeguarded.

...ing a powered plane. There is no engine to bother with and no complex navigational or radio equipment. Generally, you fly within sight of the airport from which you take off. Only after you become very experienced do you think about cross-country flights.

Basically, all airplanes are alike, whether you fly a fiberglass or aluminum sailplane, a powered lightplane or a supersonic jet. A plane flies because the wing moving through the air creates lift. As long as the airplane moves forward fast enough to create lift, it will stay in the air. The jet

(Please turn to page 174)
‘I felt as though I had conquered the air’
Spruce up your patio with indoor-outdoor carpeting

by Harry Wicks
WORKSHOP EDITOR

If you want to change the look of your yard and still have it finished this summer so you can enjoy it, consider making the change by using carpeting designed specifically for outdoor use.

Manufactured by Ozite Corp., 1755 Butterfield Rd., Libertyville, Ill. 60048, the carpeting is available in solid colors and striped, multicolored patterns, as well as in a realistic-looking grasslike texture called Lawnscape, shown above in baseball-star Mickey Mantle’s yard.

By covering your outdoor “floor,” you can make a patio or deck as charming as any room inside your home. The carpeting is easy to work with, and you can save on installation because you can do it yourself. You can cut the material with scissors.

This striking striped carpeting, called
Sunnyside Up, comes in 6-foot widths and in three color combinations. It sells for $5.95 a square yard.

Sunnyside Up can be laid over any existing wood deck, concrete patio or other rigid surface. Adjoining strips can simply be butted together without stitching. If necessary, double-sided carpet tape can be used to keep edges from curling.

Lawnscape, the synthetic grasslike material, comes in 6 and 12-foot widths for $6.95 a square yard. It should be laid over an asphalt or concrete base.

Any of the carpeting can be installed permanently with special adhesives supplied by the manufacturer.

1. **Famous Yankee star** Mickey Mantle chose Lawnscape for poolside patio covering. Mickey uses the patio to keep his putting eye sharp.

2. **Carpeting here** runs from family room out onto patio. Result: Continuity of decorating theme indoors and out.

3. **Sunken concrete patio** was updated by adding bright colors. Use of bold stripes makes patio appear larger.

4. **Gaily colored stripe pattern** called Sunnyside Up is available in warm and cool colors to suit your preference.

5. **Carpeting can be cut** with ordinary scissors, does not require any stitching where adjacent pieces meet.
Outdoor furniture easy to build as stacking blocks

by Gary Gerber, IDSA

This summer you'll enjoy your back-yard patio even more if you add this handsome, contemporary furniture to the scene. Easy to construct, these sturdy pieces have low-cost chimney blocks for legs; a lot of high-priced lumber is eliminated from the project. Blocks used for the bench and seats cost about 90 cents apiece. They were purchased at a local mason's supply outlet.

For each bench, you'll need 2x6x48-in. redwood boards and a pair of chimney blocks. After drilling a 3/4-in. hole 1/2-in. deep, in each end of the wood (about 3 1/4 in. in from the end) drill pilot holes for No. 12 woodscrews. Next, using masonry bits, drill each chimney block for the anchors. Drill the block deep enough to insert plastic or metal masonry anchors. To make bits last longer, drill holes in blocks using several bits. Start with a small-diameter bit and work your way up to the finish size to suit the anchor.

After pushing in anchors, attach seat boards to chimney blocks using No. 12 FH screws. Finally, to conceal the screwheads, apply waterproof glue to a 1/2-in. lengths of 3/4-in. dowel and tap in dowels. To make the table, place two benches back-to-back atop two pairs of chimney blocks as shown.

Picnic table and matching benches (below) can be put together quickly using a minimum of tools because the wood is simply fastened to freestanding blocks. Only 2x6 redwood and chimney blocks are needed.
Slatted coffee table is a slight variation of the furniture shown on facing page. The ¾-in. redwood stock is separated by spacers, and the seat assembly is fastened to the blocks as detailed in the drawing at the right.
in the photo on page 76. I've found the table is sturdy enough without tying the two benches together, and you retain the flexibility of being able to take apart the table to create two benches.

To build the coffee table with slatted top, use 14 spacers at each end of the table to separate the 15 redwood boards. Fasten the spacers to each board with 4d finishing nails, and tie them all together with an L-shaped brace on the bottom which, in turn, is fastened to each chimney block.

For eye-appeal, give the blocks one coat of pastel-shade masonry paint.

***

1 **Bench seat boards** are cut to length, positioned on blocks and ¼-in. holes are drilled through. Tip of bit marks spot where you will drill block.

2 **Holes in masonry** should be bored in stages to make bits last longer. Start with a small bit and work your way up to the desired diameter.

3 **Masonry anchors** are then tapped into the predrilled holes. Author used one at each end: Two per board at each end would be even better.

4 **Flathead screw** is turned home in counterbored hole; ¾-in.-dia. dowel plug hides screwhead. Use waterproof glue to assure dowel staying put in hole.
Swimming pool filter you can make
by James M. Miller

I rigged a filter for my 15-ft. above-ground pool from an old lawn-mower engine, a 30-gpm centrifugal pump from Sears, some 1-in. plastic pipe and two canvas bags, as shown in photo A.

To use the filter, you first prime the pump by running a garden hose in the intake pipe. Next you place diatomaceous earth in a bucket and mix with water until you have a thick slurry. (Use \( \frac{1}{2} \) lb. of earth for each filter bag.) Submerge the bucket in the pool under the intake pipe (photo D), and with the pump running, suck the slurry into the canvas bags. The earth, coating sides of the bags, does the filtering. It takes about six hours a day to filter my pool. ★ ★ ★

The wood discs that hold the filter bags (photo B), are cut from \( \frac{3}{4} \)-in solid wood, grooved around the edge for drawstrings, waterproofed with three coats of marine paint and cemented to the plastic pipe with epoxy. Use two bags for 15-ft. pool, three for 18-ft. Intake pipe should extend at least 8 in. in water to prevent pump cavitation (diagram C) and permit swimming while filter runs. Each supply pipe should be about 20 in. long. If near outlet, electric motor can be used to drive pump; I used a gas engine because pool was too far from house.
Outdoor cooking can be more work than pleasure if it requires having to round up the necessary gear each time—from the kitchen and a cluttered garage or basement.

With a weatherproof shelter for your grill, supplies and utensils, cookouts will be a lot less trouble. This shelter, designed by architect George Whittier, A.I.A., for Western Wood Products Assn. and PM readers, has a slide-out workshelf and room enough to keep everything handy. Materials should cost less than $200.

Before building, choose the unit's location carefully, making sure drainage is good. Since the structure may be considered a permanent addition to your property, check local codes to determine whether a building permit will be required. You may wish to attach the unit to your house or to a fence or privacy screen. If so, change the dimensions to suit; if it will butt against the house, it must be properly flashed to prevent leaks.

Begin construction by setting a floor of patio blocks in concrete, with anchor bolts...
protruding through holes drilled in four of the blocks. (This slab should rest on footings.) Framing is with 2x4s. Start the framing with one middle section and two end sections. Since the middle and one end are identical, one frame can serve as a pattern for the other. Horizontal members tie the sections together into a boxlike frame.

Both roof and slide-out shelf are made from Weyerhaeuser Co.'s Panel No. 15, a 3/4-in. aluminum-clad plywood product available at lumberyards. Above the slide-out shelf is a wider storage shelf, which may be easier to install if sawed in half and rejoined in place. Fixed shelves are notched to fit framing. When shelves have been installed, the roof can be added and trimmed with 1x3s. Then 1/2 x 3 1/2-in. tongue-and-groove western cedar siding is applied vertically and blind-nailed to the 2x4 cross members for a weathertight wall. Doors are made of the same siding, blind-nailed to 1x4 diagonal bracing using a jig of cleats nailed to your workbench or a sheet of plywood.

Use 10d common nails to spike the 2x4s together and 8d common nails to toenail them. Siding and 3/4-in. lumber require 6d finishing nails. The roof is attached to the rafters with neoprene washer roofing nails 12 in. apart, then caulked. Friction catches hold the doors closed.

The structure can be stained or painted
after doors are hung; use saw-textured siding with stain. Wood siding other than cedar may be used, and other styles of siding are also possible. For best appearance, use the same material for both walls and fascia. Since the unit shown butts against house siding, its corner pieces were notched to fit.

The shelter is designed so that it can be readily adapted to other uses, such as for storage of garden tools or outdoor sports equipment. Poolside use is another possibility. The unit could also include a weatherproof electrical outlet, allowing temporary installation of a portable refrigerator in the lower cabinet for entertaining.

The prototype shown was built for the Western Wood Products Assn., which offers detailed construction plans, and a materials list, for 25 cents. Write Dept. P-9P, Yeon Building, Portland, Ore. 97204.

---

**DETAIL A**

- 3/4 x 12 x 36 3/4" PLYWOOD
- 1 1/4 x 23 3/4" NO. 15 PANEL OVER PLYWOOD
- 2 x 2 3/4" (2 REQD.)

**DETAIL B**

- 1 x 2 x 31" (2 REQD.)
- 1 x 1 x 33 3/4" (3 REQD.)
- 3/4 x 33 3/4" x 33 3/4" PLYWOOD

**FRONT VIEW, SECTION B-B**

- 1 x 2 x 16 1/2" (2 REQD.)
- 1 x 1 x 33 3/4" (3 REQD.)

**SIDE VIEW, SECTION A-A**

- 3/4 x 32 1/2 x 36 3/4" PLYWOOD
- 1 x 2 x 33 3/4" (2 REQD.)
- 1 x 2 FRAME
- 1/4 x 2 x 10" NO. 15 PANEL RUNNER (2 REQD.)
If you have a trail bike that weighs more than 300 pounds, you can't use bumper-mounted brackets to carry it.

This sturdy, removable carrier will safely handle any bike your car's suspension can, and should cost no more than about $10 for materials. If you don't do the welding yourself, measure and cut the parts in advance and take them to a local welding shop. It shouldn't cost more than an additional $10. (Check for gas leaks before welding.)

Dimensions will vary, of course, to suit your car and bike. You'll also find the carrier strong enough to incorporate a trailer hitch (where permitted by law).

—Dwayne L. Harlan

**Carrier** holds 315-lb. trail bike—too heavy for bumper-mounted types—slides into mounts welded or bolted to underframe of car, leaves bumper unmarred.
How to test and repair doorbell systems

DATA BY ED FRANZENESE

Though a doorbell setup is one of the easiest-to-understand mechanical systems in a typical home, a malfunctioning system is often neglected because the average home handyman thinks the service job is beyond his skills. The fact is—with a little common sense—a do-it-yourselfer can determine and correct a faulty system a lot quicker than he might suspect. But you do need an understanding of the basics of a doorbell system and some rather common "tools." The information you need you'll find on these pages. The "tools" consist of common household articles like lighter fluid, cotton swabs and fine-grit sandpaper, plus a pocket continuity tester.

You should be aware that there is a difference between a line tester (for 110-v. branch-circuit testing) and a continuity tester. Both testers light up to show whether the part (or system) is working—but a continuity tester is for low amperage only. And it must be used with electric current off. (Both types are shown in the photo on page 86.) Continuity testers range in price from about $2 to $5 at hardware and electrical-supply stores.

The photo below shows the three doorbell components: door button, transformer and chime box. The step-down transformer lowers the household current from 115 v. to a doorbell working voltage of approximately 16 v.—enough to produce a strong magnetic field in the chime box terminal block when...
Buzzers and doorbells require low-voltage electricity through a transformer hookup. The transformer reduces the 120-v. current to voltage desired. In system at left, front and back-door-chime hookup is accomplished by connecting wires as shown. Caution: Make certain that power is off when wiring the transformer to a 110-v. source.

**Basic components** of doorbell/chime system are easier to understand than most homeowners suspect. The system appearing on the facing page is made by Nutone (model LA-18 with a teakwood chime-box cover).

**Three screws** on chime-box terminal screw are easily accessible for making connections. The vertical plungers marked A, directly above the terminal screw board, should **never be oiled**.
the circuit is completed by the doorbell button. A chime box is designed for various tones: chimes, buzzing or ringing, depending on the model.

When the doorbell button is pressed, a circuit is completed at the chime-box terminal board. For example, if the front doorbell button is pressed, there will exist a voltage of 16 v. across the terminals marked Trans. and Front. This voltage creates a magnetic field in this terminal box which pulls a striker rod through its internal hole, causing it to hit one of the sound bars and produce the sound (something like a “ding”). When the button is released, the circuit is broken, the magnetic field at the terminal board collapses and the spring tension on the striker rod snaps the rod to the other sound bar producing a “dong” sound.

Testing sequence for the system doesn't matter: Most often, however, the problem will be in either the chime box or doorbell button. Remove the cover from the chime box and disconnect the three wires on the terminal board. Remove the two screws holding the electromagnet to the box and carefully lift out the terminal box, striker rods and springs. With a paper clip or nail file, pick the spring off of the striker rod, being extra careful not to stretch or deform it. Using cotton swabs soaked with lighter fluid, thoroughly clean the striker rods and striker-rod holes in the terminal block until they begin to shine. Reassemble springs on striker rods.

A very quick test can now be made of the chime-box terminal board to determine if the windings in each striker-rod hole are intact. Place the tester clip on the terminal marked Trans. and the continuity tester probe on either Front or Rear terminal. If the windings are good, the tester will light. Check both front and rear terminals in

Doorbell button is checked by placing alligator clip on one screw, body of continuity tester on second. If tester lights when doorbell is depressed, the doorbell component is okay.
Transformer is checked for continuity by placing alligator clip on one screw, tester probe on the second.

To check chime box, alligator clip is placed on center (transformer) screw, front and rear-door terminals are then tested.

this manner. If the tester does not light, the fault is in the chime-box terminal block and it should be replaced. While the cover is off, it's a good idea to clean up the sound bars with lighter fluid.

To test the doorbell button, remove the two wires connected to the button. Place the continuity tester probe on one screw terminal and the clip on the other. Press the button to close the circuit. If the button is good, the tester will light. A spring(s)-loaded button (the type shown in the photos) cannot be repaired and must be replaced. A copper-strip button (usually rectangular in shape) can be repaired. To do it, first disassemble the button. Then, clean the copper contacts with fine sandpaper; also clean the copper in the terminal block of the button. Reassemble and test again. If it still doesn't work, replace it.

Before installing any new or repaired button, clean the bell wire (coming from the hole in the wall) of any rust or scale.

The last component to check is the transformer. Caution: At your house service panel, first turn off the power to the transformer. Next, place the continuity tester probe on one terminal screw and the clip on the other. If the transformer is good, the tester will light. A transformer that tests bad must be replaced.

The drawing on page 85 shows the complete wiring diagram of a two-bell system. If rewiring is necessary, use this as a guide. Chances are, any doorbell system you buy will include installation instructions and schematics. You are well advised to take the time to read through the manual to assure you completely understand it. Although some chime-box mechanisms may differ slightly from the model shown, the test procedures and the repairs will remain the same. ***

JUNE 1973
How to paint the outside of your home

Does your house need painting this year—or next year? The know-how necessary for you to make that decision is an important element in a home maintenance program.

Your first step is to make a careful examination of the paint surface. If your inspection reveals that now is the time to paint, there are several factors that you must take into consideration before starting the job.

- Consider climate, weather conditions and the kind and quality of paint to use.
- Determine how much surface preparation you will need and what you will have to do to correct localized breakdowns of the various surfaces (see drawings at left).

Moisture is the major culprit in house-paint failure. No matter what quality of paint you use, the paint will still break down if moisture problems exist. (See Get a Peelproof Paint Job, page 152, Oct. '72 PM). Poor quality or improperly applied paint will also fail. For other paint facts you should know, read on.

How to choose the right paintbrush

Types of brushes
Three brushes you should have are: A) large brush, 3 to 6 in. wide; B) sash brush, available in widths from 1 to 3 in.; C) flat or oval brush from 1 to 3 in. wide. Bristles should be nylon if you use water-base paint.

Note 'strip'
Check brush for strip (gap) in heel by separating bristle layers with stick. Strip indicates quality brush, better bristle shape, greater paint capacity.
Surface preparation

1 Use a rigid scraper to remove all loose and flaking paint. If you own a portable drill, a coarse-grit sanding disc does this step quickly.

2 Fill all cracks and surface imperfections with crack filler compatible with your paint. Filler must be dry before paint is applied.

3 Sand area thoroughly so bared wood blends into surrounding painted area. Job can be done by hand, but it’s easier with a power sander.

4 Finally, dust off surface and wash with warm water and mild detergent to remove grime and dirt. Rinse with garden hose, allow to dry.

Test for bounce
Brush bristles against back of your hand; a good brush feels springy. Pass brush gently along any surface to see whether bristles fan out excessively.

Look for ‘flags’
A good brush has bristles that are “flagged”—splits at bristle ends. The more flags the better; they help hold paint and spread it smoothly.

Inspect the setting
In well-made brushes, bristles are solidly set in rubber—and so marked. “Vulcanized in rubber” stamped on brushes means fewer bristles will fall out.
How to dip a brush

Thickness and smoothness of paint are controlled by amount carried by your brush. To use brush properly, dip bristles halfway into paint (far left); deeper dipping will cause excessive paint accumulation in heel of brush. To remove excess, tap brush lightly against side of can. Never wipe bristles against can rim (near left).

How to paint with a brush

When painting beveled siding (clapboard) or shingles, apply paint to butt edge for a 3 or 4-ft. run first. Then you can apply paint to weather face, or wide part of siding, using technique shown below. Painting butt edge second would mar already-painted weather face with bristle marks.

Brush technique

Correct way to apply paint to siding is shown in three steps above. First, dab generous blobs of paint along clapboard, then use long, leveling strokes to spread paint smoothly (middle). To achieve uniform, good-looking finish, apply finish brush strokes holding brush at slight angle.
**Roller technique**

Paint rollers can be used with latex house paints and, in general, are easier and faster than brushes. To paint siding, face of 7 to 8-in. width, use 7-in. roller. For weather faces over 8 in., use 9-in. roller. Apply spots of paint and work roller from unpainted area into area previously painted. Use an edging roller similar to that shown in the sketch for painting hard-to-get-at areas such as those around edges, windows and door frames. Be sure that the roller nap is compatible with the paint.

**Painting double-hung windows and trim**

Since neatness counts ( sloppy cutting-in means lots of cleanup later) when painting window trim, muntins and bars, it's wise to use masking tape around the edges of glass. But remember to remove the tape before the paint dries. Correct procedure for painting windows is to lower upper sash, raise inside sash and paint exposed checkrail. Next, paint crossbars and muntins. Do areas that can be comfortably reached first; paint the balance when sashes are back in normal position. Paint casing and sill last. If you are using an alkyd paint, leave the windows slightly open until the paint is completely dry.

---

**Computing paint needs**

There are three basic elements to keep in mind when computing the amount of paint you'll need:

- The size of the area to be coated.
- The number of coats you'll apply.
- The condition of the surface.

To determine quantity, multiply length of the house (L) by the height at the eave or soffit (H) in feet. This gives the area in square feet of one side. Repeat this step for all sides. To determine area of gable end, multiply width (W) by height (G) and divide by 2. Do this step for each gable. After you have totaled up all areas such as walls, dormers, gables and overhangs (keeping colors separate), deduct the areas of any large windows and doors (or brick veneers). Since most paint will cover about 400 sq. ft. per gallon (check the can label for claimed coverage), divide the total net area by 400 for gallons required per coat of paint.
How to work with ladders

Professional ladder-users will tell you, "If you don't know how to use a ladder wisely, you should stay on the ground." That advice is correct. Ladder accidents can be broken down into three groups:

- A ladder that should have been replaced is used.
- The wrong kind of ladder for the job is used.
- A safe ladder is used improperly.

On these pages, you'll find all the how you need to avoid these common errors. And, for extra safety, always inspect a ladder before each use.

Typical household ladders

Typical household stepladders come in 4, 5, 6 and 7-ft. heights. Taller ladders available are used mostly by pros. Costs range from about $11 to $21 for wood, with aluminum ladders slightly higher. Single ladder is adequate if you own a ranch home, but for higher altitudes you'll need an extension ladder. These are available in wood, aluminum and (most costly) magnesium.

Stepladder safety

Never stand on top cap (step) or tool shelf. If your shin rests against a tread, you have better balance and are working safely. Other tips: Always be sure that spreader hinges are fully locked, and, if you're working indoors on a dropcloth, smooth out the wrinkles before placing ladder.

Be sure ladders are level

Always "try" ladder on its first or second rung with a slight jump or bounce before climbing. This lets you know if the ladder is squarely planted or ground is too soggy. If either condition exists, use a board or ¾-in. plywood under one or both legs.
Carrying and erecting an extension ladder

To raise ladder, brace its foot against base of the house. Standing at opposite end, slowly walk toward base, transferring your hands from rung to rung as you go. (To lower ladder, reverse procedure.) To move ladder a short distance, carry it vertically after lowering top portion to maintain better control. If you’re using an aluminum ladder, watch out for overhead power lines.

Positioning and climbing a ladder

An extension ladder must be placed the correct distance from the wall it rests against. If the foot is too far out (sketch, top right), the base will slide away as you move your weight up the rungs; if too close, the ladder may tip backward or slide laterally on the wall. Overlap on an extension ladder is important, too; figure at least 3 ft. overlap for a 36-footer, 4 ft. for ladders up to 48 ft. and 5 ft. for longies up to 60 ft.

Don’t overreach

Wrong way to work is shown in top drawing; this is uncomfortable and unsafe because user’s weight is unevenly distributed, causing overload at one point. Right way to work is shown directly above. Set ladder where object to be painted (or worked) can be reached handily. Don’t ever lean out far to one side of the ladder.
PM OWNERS REPORT: PLYMOUTH SATELLITE

Looks aren't everything;

Satellite coupes have been considered as restyled for 1973, but sedans and wagons retain earlier lines. Most buyers listed appearance as the main reason for buying. Bumpers use rubber knockers front and rear, which leaves design more integrated than other makes. Front window vents are one "improvement" the owners would like to see.

A nationwide survey based on 860,000 owner-driven miles.

by Michael Lamm

Styling still sells. It's the No. 1 reason for Satellite purchases. More people bought this Plymouth intermediate on the basis of looks than for any other reason.

Any regrets? Most owners had none—a healthy 24.3 percent said specifically that there was nothing about the car they didn't like. And when asked what changes they'd like to see, 19.3 percent said, "Leave it alone!" All in all, that's a rare endorsement for any car.

The Satellite's best-liked feature, next to styling, is the way it handles. "It handles well with the torsion-bar suspension," writes a Massachusetts retiree, "and has plenty of speed and power for sustained turnpike driving." A Texas printer: "Great stability on the highway, and good maneue-
it needs gas, too!

"Easy handling in traffic and easy to park," notes an Ohio clerk. "I like its ease of going from low to high speeds . . . and its high-speed handling," says a Washington clergyman.

However, a very small percentage (5.2 percent) was dissatisfied with the ride. Complaints were split equally between people who felt the ride was too hard and those who thought it too soft. Different shock absorbers and handling packages might account for the extremes. The majority, though, felt their Satellites had a smooth, quiet ride, and praise in that department far outweighed complaints.

Plymouth puts its intermediates on two different wheelbases, as does Ford and General Motors. Four-door Satellites, including wagons, use the 117-inch wheelbase; two-doors, the 115-inch span. Six-cylinder engines are standard in all but the Sebring Plus, Regent and Road Runner, yet only
Generally good workmanship; brickbats for dealer service

It's the right size, not too big nor too small, say owners, who also like ride.

318 V8 was the pick of 82.5 percent of owners, runs with reasonable economy.

Centered spare tire takes up a lot of trunk space, but few owners complained.

2.1 percent in our survey chose the Six. Not enough purchasers bought the Road Runner to tabulate. The 318-c.i.d. V8 proved the most popular by far (82.5 percent.)

As with most new cars, owners voiced a persistent plea for better gas mileage. The chorus came from a smaller percentage than usual (9.1), and a fair number even thought the Satellite was giving them good gas mileage. The 318 V8's average of 12-16 mpg leaves the Satellite looking good alongside some other cars we've evaluated lately.

No one gave brakes a bad mark. All Satellites have standard front discs, and these apparently give good stopping without much squealing. A few people suggested making radial tires standard, and it looks like they will be in a year or two.

Another nagging complaint centered on rear visibility. Satellite coupes have large blind spots, which make backing up a guess-and-by-golly situation. But that's one price you pay for sporty looks.

Satellite wagons have an automatic tailgate lock that can't let kids and dogs accidentally spill themselves out on the road. Wagon owners had various things to say:

"Anyone who has ridden in the second and third seats has praised the wagon's comfort and smooth ride."—Ohio trucker.

"I like the wagon's appearance, and the tail-
Summary of 1973 Plymouth Satellite Owners Reports*

<table>
<thead>
<tr>
<th>Total miles driven</th>
<th>860,725</th>
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<tbody>
<tr>
<td>Body styles:</td>
<td></td>
</tr>
<tr>
<td>Two-door hardtop</td>
<td>51.7%</td>
</tr>
<tr>
<td>Four-door sedan</td>
<td>22.5%</td>
</tr>
<tr>
<td>Station wagon</td>
<td>13.7%</td>
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<tr>
<td>Two-door coupe</td>
<td>12.1%</td>
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<tr>
<th>Series:</th>
<th>29.2%</th>
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<tbody>
<tr>
<td>Sebring</td>
<td>23.3%</td>
</tr>
<tr>
<td>Sebring Plus</td>
<td>20.0%</td>
</tr>
<tr>
<td>Satellite Custom</td>
<td>14.6%</td>
</tr>
<tr>
<td>Satellite</td>
<td>9.8%</td>
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<tr>
<td>Satellite Regal</td>
<td>4.8%</td>
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<table>
<thead>
<tr>
<th>Engines:</th>
<th>2.1%</th>
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<tbody>
<tr>
<td>225-cu.-in. Six</td>
<td>225-cu.-in. V8: Local driving</td>
</tr>
<tr>
<td>238-cu.-in. V8</td>
<td>3.3%</td>
</tr>
<tr>
<td>400-cu.-in. V8: Local driving</td>
<td>400-cu.-in. V8: Long trips</td>
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<table>
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<th>Average mpg by engines:</th>
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<tbody>
<tr>
<td>318-cu.-in. V8: Local driving</td>
<td>12.7</td>
</tr>
<tr>
<td>Long trips</td>
<td>15.7</td>
</tr>
<tr>
<td>400-cu.-in. V8: Local driving</td>
<td>11.1</td>
</tr>
<tr>
<td>Long trips</td>
<td>13.1</td>
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<table>
<thead>
<tr>
<th>Transmissions:</th>
<th>96.6%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>96.6%</td>
</tr>
<tr>
<td>Three-speed manual</td>
<td>2.1</td>
</tr>
<tr>
<td>Four-speed manual</td>
<td>1.3</td>
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<thead>
<tr>
<th>Why the Satellite?</th>
<th>40.7%</th>
</tr>
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<tbody>
<tr>
<td>Post experience</td>
<td>24.2</td>
</tr>
<tr>
<td>Size</td>
<td>18.2</td>
</tr>
<tr>
<td>Price</td>
<td>15.3</td>
</tr>
<tr>
<td>Economy</td>
<td>6.8</td>
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<tr>
<th>Specific likes:</th>
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</tr>
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<tbody>
<tr>
<td>Handling</td>
<td>46.5%</td>
</tr>
<tr>
<td>Styling</td>
<td>40.8</td>
</tr>
<tr>
<td>Ride</td>
<td>27.9</td>
</tr>
<tr>
<td>Comfort</td>
<td>35.2</td>
</tr>
<tr>
<td>Economy</td>
<td>14.2</td>
</tr>
<tr>
<td>Performance</td>
<td>12.4</td>
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<table>
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<tr>
<th>Specific dislikes:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor gas mileage</td>
<td>10.7%</td>
</tr>
<tr>
<td>Rattles</td>
<td>8.7</td>
</tr>
<tr>
<td>Poor workmanship</td>
<td>8.7</td>
</tr>
<tr>
<td>Wind noise</td>
<td>6.5</td>
</tr>
<tr>
<td>Harsh ride</td>
<td>5.2</td>
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<table>
<thead>
<tr>
<th>What changes would you like?</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Better workmanship</td>
<td>9.1%</td>
</tr>
<tr>
<td>Better gas mileage</td>
<td>9.1</td>
</tr>
<tr>
<td>Better rear vision</td>
<td>6.8</td>
</tr>
<tr>
<td>Install vent windows</td>
<td>6.3</td>
</tr>
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<table>
<thead>
<tr>
<th>Had any mechanical trouble?</th>
<th>53.7%</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>46.3</td>
</tr>
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<table>
<thead>
<tr>
<th>What type of trouble?</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Carburetor</td>
<td>12.4%</td>
</tr>
<tr>
<td>Choke</td>
<td>9.8</td>
</tr>
<tr>
<td>Electrical</td>
<td>8.9</td>
</tr>
<tr>
<td>Wipers/washer</td>
<td>8.0</td>
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<table>
<thead>
<tr>
<th>Did you repair it yourself?</th>
<th>98.2%</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>1.8</td>
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<table>
<thead>
<tr>
<th>Dealer repairs satisfactory?</th>
<th>61.9%</th>
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<tr>
<td>Yes</td>
<td>38.1</td>
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<table>
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<tr>
<th>Dealer service opinion:</th>
<th></th>
</tr>
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<tbody>
<tr>
<td>Good to excellent</td>
<td>45.7%</td>
</tr>
<tr>
<td>Average to poor</td>
<td>54.3</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Workmanship opinion:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Good to excellent</td>
<td>58.8%</td>
</tr>
<tr>
<td>Average to poor</td>
<td>41.2</td>
</tr>
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<table>
<thead>
<tr>
<th>Is the Satellite your only car?</th>
<th>51.4%</th>
</tr>
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<tbody>
<tr>
<td>Yes</td>
<td>48.6</td>
</tr>
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<table>
<thead>
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<th>Other cars owned:</th>
<th></th>
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<tbody>
<tr>
<td>Plymouth</td>
<td>22.9%</td>
</tr>
<tr>
<td>Chevrolet</td>
<td>16.9</td>
</tr>
<tr>
<td>Dodge</td>
<td>11.0</td>
</tr>
<tr>
<td>Chrysler</td>
<td>9.3</td>
</tr>
<tr>
<td>Ford</td>
<td>9.3</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Age distribution of owners:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>15-24 years</td>
<td>34.3%</td>
</tr>
<tr>
<td>30-49 years</td>
<td>30.1</td>
</tr>
<tr>
<td>50-plus</td>
<td>35.5</td>
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</table>

<table>
<thead>
<tr>
<th>Would you buy another Satellite?</th>
<th>78.3%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>21.7</td>
</tr>
</tbody>
</table>

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*Percentages might not equal 100% due to rounding or insufficient data.

Gate is designed for short women, who can operate it easily."—Ohio accountant. "Only wagon in its price range that lets you open rear door with the window up."—Florida executive. "The wagon makes a good road car, cruises well at high speed, brakes are good, but there's too much road noise."—New York salesman. "The rear glass dirties up fast—new body lines were supposed to stop this, but they don't."—New Jersey engineer. "Lots of room inside for hauling, excellent for camping, but gets poor gas mileage and does not hold road well above 50 mph."—Michigan traffic officer. "Heavy rains get into rear of wagon. Lack of roof gutter means you can't open tailgate without soaking the interior."—New Jersey chemist.

What do owners think of the Satellite's workmanship? Only 8.7 percent cited poor workmanship as a specific dislike, and 58.8 percent rated it good to excellent. Complaints (where there were complaints) centered on thin paint, rattles, squeaks, and panel misalignments.

Things aren't so rosy in the dealer service department, though. Fully 54.3 percent rated service average to poor. Here are some typical comments: "Long delays and waits for parts." "I asked dealer to check out power-steering leaks, but he didn't do any-

thing, and now I have to take it back again." "Car hard to start on cold mornings, engine races and no dealer satisfaction at all." "Once the car gets sold, the dealer doesn't know you." "Engine timing had to be reset because of poor make-ready. While car was in shop, dealer smashed a fender, then did a very poor repair job. Car had only 400 miles on it."

What changes would Satellite owners suggest? Here's a random bit of kibitzing: "I hate those seat-belt receptacles on the front seat. My wife drives with the seat forward, and when I move it back, it jams the belt." "Adjustable seatbacks." "Spare tire more out of the way." "Put metal frames around windows so they seal right." "Vents on side windows." "Less plastic in grille and dashboard." "When you order custom wheels, I think the set should include all five instead of just four." "Air vents up front by your feet, like they used to have."

Quite a number of people mentioned the Satellite's electronic ignition system, mostly as an auxiliary reason for buying the car. An ex-truck driver said he'd heard the electronic ignition was trouble-free, as was the proven 318 engine. It sounded to him like a reliable combination. A Colorado housewife decided, "Less maintenance because of electronic ignition."
Eugene Sloane picks the best bikes for your family

PM's bicycle columnist picks 19 bicycles that are best buys for riders age 3 and up. If you're ready for a new bicycle, here's what to look for.

by Eugene A. Sloane

The bicycle boom in America reached a fantastic new high in 1972, and 1973 promises to be another record-breaker. There were more bikes sold in 1972 (around 13.5 million) than passenger cars, and more sold than in any previous year in the bicycle's 67-year history.

As a result, bicycle manufacturers from all over the world have literally deluged the American market this year with models of every type, description and price. Many of these bicycles represent very good value, but some are of quite dubious quality for the price. So when Popular Mechanics asked me to look over the bicycle field and select from the literally hundreds of makes on the market from every European country, even including Russia and Czechoslovakia, and from Taiwan, Japan, Korea, Hong Kong,

Best-known of America's bicycle writers, Eugene A. Sloane does PM's column, The Bicycle Shop, and is author of The Complete Book of Bicycling (Trident Press, New York). He personally tested hundreds of bicycles for this article. An active bicyclist, he has just completed a two-month tour across the United States.
Adult-bike choices ($250 and up) are these three slick models that weigh in at 21 to 25 pounds.

Four bicycles make up the selection in $100 to $249 adult category. Ranging from the low end to the high end of that price limit, they're fine bikes that will last a lifetime with reasonable care.
India, Mexico and South American countries, they gave me quite a task. Or so it seemed.

Actually, I was able to rule out many of the bicycles right away on the basis of very limited distribution in the United States; good as the bikes may be, they're ineligible for my selection if you have to go 500 miles to buy one. So the bicycles I have selected should be available, at least in the larger cities, in each state. If you can't find the bicycle you want, I've listed the name and address of the bicycle manufacturer or importer to whom you can write for the name of the dealer nearest you.

Prices and manufacturers' specifications are as accurate as possible at the time this issue went to press. However, due to fluctuations in the value of the dollar abroad, prices may rise—in some cases as much as 10 to 20 percent above those quoted here. It's advisable to check prices with several dealers.

Bicycles for ages 3 to 5

Bikes for 3 to 5-year-olds are generally considered to be in the toy category. As a result, it is relatively difficult to find a sturdy bike for this age group: one that is safe to ride and well enough made to be handed down from one child to the other. Any bicycle should have brakes; kiddie bikes are no exception. Riding a bicycle with no brakes, a child can hit an inclined driveway or a hill and be unable to stop.

The ideal children's bicycle should have coaster brakes (not caliper brakes with brake levers on handlebars where the child can't reach them). The bike should be convertible; that is, have a removable top bar so it can be made into a boy's or girl's bike simply by adding or removing the top bar.

In my opinion, considering the rough treatment 3 to 5-year-olds give bikes, solid or semipneumatic tires are a plus, since they are immune to flats. Finally, the bicycle should have pedal and rear reflectors for
The choices for adult bicycles in the under-$100 class include one 10-speed (the Crystal 220) and two three-speeds. Bikes in this price range are generally heavier than the higher priced models.

Three 10-speed models make up Sloane's choices in bicycles for youngsters aged 10 to 12. Frames are small enough for that group.
Best bikes for children

twilight visibility (I hope your youngster isn't riding around at night).

I don't think training wheels are any great advantage; in fact, I've found them to prolong dependence long after the child should have learned to balance by himself. A few minutes a day on the parent's part, holding the child up and teaching him to lean away from the direction he's about to fall, should bring him sufficient pedal proficiency to keep himself upright. My selections:

- **Schwinn Pixie Model J42-6 ($38.95)**: This is first choice because it is typically Schwinn-built of heavy-gauge steel, with sturdy frame members that will stand a lot of kicking around. Tires are seminatioal on 16-inch wheels. The bicycle has a rear coaster brake which, like all such brakes, stops the bicycle when the pedal is depressed backward. The top bar is removable, so it can be converted to a boy's bike by installing the bar or to a girl's by removing it. Handlebars are sensibly designed for easy steering (not high-rise), and the saddle is conventional spring design rather than the banana type that invites accidents by making it easy for two to ride. The Pixie has a one-piece chainwheel and crankset that is simple to service. It also has chromed fenders, chain guard and reflectors on pedals and on rear fender. The 16-inch wheels each have 24 spokes. Color choices are "Flamboyant Red" and "Kool Lemon." The Pixie weighs 32 pounds.

- **Columbia Cricket Model 9161 ($49.95)**: It's difficult to select a well-designed bike for small children; most have dangerous high-rise handlebars and banana saddle that contribute to accidents. The Cricket has flat handlebars, conventional spring saddle, 16-inch wheels, tube tires and removable training wheels. Cranks are one-piece steel. The bike has coaster brake and reflectors. This model is not convertible; it comes as a boy's or girl's bike. (Girls are riding boy's bikes)

(102 POPULAR MECHANICS)
Youngsters in the 6 to 9 age group need bicycles with 20-inch wheels. Hand caliper brakes are not desirable because children this age do not have the reach or strength to operate handlebar-mounted levers safely. The bikes shown are solid, easy for children to steer accurately.
How to work magic with moldings

Inexpensive and readily available at your local lumberyard, standard moldings will let you work wonders with your walls.

by Harry Wicks
WORKSHOP EDITOR

The next time you plan to redecorate a room, pause a bit before deciding that a coat of paint or wallpaper is all you need do to get the look you want. With a little planning, you will be pleasantly surprised at how dramatic a change of room appearance can be achieved by simply adding wood moldings to the walls. Placing moldings on a flat wall surface is an inexpensive way to create a luxurious look.

Wood moldings are available in a large variety of styles and sizes at most lumberyards. The rooms shown are good examples of what you can accomplish through thoughtful use of moldings. And when you have the know-how for working with this shaped stock, you'll be able to duplicate...
1 Paneled wainscoting helps to reduce a feeling of height and emptiness of stair wall. Section drawings of moldings used in the rooms on this page are on the following pages (Figs. 1-4). Know-how for working with the moldings begins on page 108.

2 Wallpaper or fabric can be used in conjunction with moldings to create a new room mood. Here, wallpaper is pasted on an inexpensive C-D plywood, which is then trimmed with selected moldings. Each framed panel is suspended from two picture hooks.

3 You can dress up an inexpensive flush door with wood moldings. Two versions—hung in same opening—show how the moldings can change the look.

4 Moldings on an exterior door should be attached with waterproof glue and finishing nails. Miter joints were used on all corner joints shown here.
Molding details can be effectively used to set the period of design. To duplicate the room above, panels must be sized proportionately to suit the wall.
Fresh, crisp look is achieved by painting moldings to contrast with walls. Chair rail not only looks good, but acts to protect walls from chair bumps.

these examples more easily than you might suspect. The key to successful use of moldings lies in careful planning.

Your first step should be a trip to your local lumberyard to learn which moldings it keeps in stock (usually, small samples are displayed on a board). Armed with this information, take the time to draw a scale floor plan and wall elevations of the room to be treated. To lay out a room such as the one above, the elevation drawing should indicate the chair rail at desired height (36 to 42 in.). Work out panel design and sizes so the wall will be symmetrical with panels balanced in height and width, and so the spaces between panels will be equal.

The examples shown in photos and section drawings on these pages can be duplicated or can serve as a springboard for your own creative designs. For more information on designing and decorating with wood moldings, write to Western Wood Moulding and Millwork Producers, Dept. PM, Box 25278, Portland, Ore. 97225. Or check out the free literature rack at your local lumberyard. For working with molding know-how, turn the page.

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Work magic with moldings

Make no mistake about it, your molding job will look only as good as the craftsmanship you put into it. How joints fit and nails are placed accurately reveal just how much effort was applied. The first rule is never to guess at miter cuts—always use a miterbox. Also, get in the habit of using sharp saws only. A dull saw—no matter how great your patience and effort—is almost certain to produce unsightly, amateurish-looking joints. Always place the piece of molding in the miterbox as it is to be installed on the wall. (It is important to remember this rule or you will waste a lot of molding by making miter cuts in the wrong plane.)

Because they tend to open, inside joints should always be coped as shown below. Here, after cutting miter at desired point, use a coping saw held at a 45° angle, a must on all convex moldings, to create a back-cut. Follow the miter-cut profile to cut out this wedge and you'll have a perfect joint. A coped joint—like all molding joints—should be installed with glue as well as nails. ★★★

How to miter and cope moldings

Set miterbox saw at 45° to make miter cuts. Always hold molding securely while doing the cutting.

To cope a joint, first make the miter cut to the exact length desired as shown above.

Next, with coping saw held at 45° angle, follow miter line (profile) to cut out wedge-shape piece.

Test-fit the coped molding against piece of molding it will butt. In sequence shown, it's cove mold.

If necessary, use block plane and sandpaper to assure tight-fitting joint. Glue and nail to fasten.
How to do blind nailing

Carefully gouge up a small sliver of wood that's wide enough to conceal the finishing-nail head.

Carefully swing sliver out of way, then drive in the nail. Next step is to set the nailhead.

Apply white glue to the sliver and push it into place. Immediately wipe off any glue ooze-out.

Press on a piece of masking tape to hold the sliver in place until the glue is completely dry.

After glue is dry, remove masking tape and touch up the blind spot with a fine-grit sandpaper.

Where moldings meet at right angle

Two 45° cuts are made to create point with length equal to half-width of the molding.

Use this piece as the pattern for laying out the cuts to be made on the piece it will join.

Following the lines, use a fine-tooth, crosscut saw to make the cutout on the mating molding.

Check joint for fit. If you made the cuts carefully, joint should be practically invisible.

When satisfied with the joint, use glue and toenail several brads through one mold into other.
Go-anywhere ATV swims in water, paddles through mud and swamps, climbs rocky slopes and—oh, yes—even rides smoothly on highways.

What may be the ultimate in all-terrain vehicles is this trick-wheeled TerraStar "swimming car" developed by Lockheed and under test by the U.S. Army. Each wheel assembly has three fat-tired rollers arranged in a spider-like cluster. On paved roads or smooth ground, only the lower wheels turn. But in water, sand or soupy muck, the entire clusters rotate, propelling the vehicle like paddle wheels. Steering is by "skid-turning"—braking wheels on one side while speeding up the others, the way a tank turns.

Homebuilt sub

It took him 10 years, but he finally did it—built his own submarine. The pride of Frenchman Bernard Pierson, the two-man, 10-ton mini sub is 42 feet long and about 10 feet in diameter. It's powered by twin diesel engines, plus two electric motors for operating diving and ballast controls. How far down it will go isn't known for sure—he's still experimenting.
THE LATEST PRODUCTS AND DEVELOPMENTS

Pocket stand for pocket cameras

This pocket-sized stand is made by Kodak for its new Pocket Instamatic and other small X-series cameras. Offering firm support for long exposures, it holds camera at any angle, stores a cable release. $4.95.

Reflective lounge pad speeds sun tanning

You may not look like this tempting beauty, but you'll tan faster and more evenly with the reflective pad she's using. Pad fits standard deck chairs, folds for carrying, has nonreflective flip side. $26.45 postpaid. Tan-A-Matic, 16681 Barberry, Southgate, Mich 48195.

Can you guess—is this a real tank? Turn the page to find out
Surprise! They're not real tanks at all—just tiny models authentic enough to look real.

What looks like a giant Sherman tank crashing through the woods on the preceding page is actually about 18 inches long—one of 30 precisely detailed, radio-controlled replicas operated by a club of modelbuilders called the Bromley Tank Corps near Kent, England. Each Sunday, the group stages mock battles with pellet-firing guns, smoke bombs and miniature explosions for realistic effects. Models, below, are 1/9th-scale reproductions of World War II tanks.

Half balloon, half dirigible, it's a propeller-powered bag of hot air—but it flies just like an airship.

Add an engine to a hot-air balloon and you get the odd-looking half-breed above, designed to combine advantages of balloon and dirigible without their disadvantages. Hot-air balloons need no expensive helium for support, but can only drift with the wind. In this modified version, a VW-powered prop mounted on a gondola propels the craft at up to 30 mph. Propane burners heat air for support. Don Cameron and Ted Hall of Newbury, England, conceived the hybrid.
Low-cost add-on SQ decoder/amplifier

You can add virtually any 4-channel sound to a stereo amplifier having tape-monitor facilities with this low-cost SQ decoder. Lafayette LA-524 includes two extra channels of amplification for rear speakers and an SQ matrix for decoding SQ records. Dual hookup using Y-connectors (see diagram) simultaneously feeds a 4-channel tape player to both decoder and your main amplifier for discrete 4-channel sound from 4-channel tapes or derived 4-channel from 2-channel tapes. Price is $82.95.

Notice dimming lights, shrinking TV pictures? This plug-in voltmeter tells you at a glance if your power is dropping

In these days of frequent brownouts and power cutbacks, this plug-in voltage monitor is a handy way to keep tabs on power in your home. It fits any standard wall outlet and reads from 105 to 125 volts. It warns you when incoming power falls below safe levels for operating household appliances and can also detect overloaded circuits. $12.96 from Procon, 36 South St., Burlington, Vt.
Handy cord hiders take the tangle out of those messy appliance wires

Eliminating appliance-cord clutter is easy with these two handy cord hiders, designed to fit right over standard wall outlets. One in upper photos consists of a plastic flange held in place by the outlet's cover plate. You just wrap excess cord length around the flange and tuck the wires into a bottom slot for a neat, jumble-free appearance. Lower model is a boxlike enclosure that not only stores extra wire, but also conceals plugs and outlets. A base plate is fastened on first and the cords wrapped around molded-in clips. Slipping on a plastic cover then hides the whole works. Flange type is about 50 cents, box type about $1. CalComp Consumer Products, 2537 Via Palma, Anaheim, Calif. 92801, is the manufacturer of both.

Light, go-anywhere cordless trimmer for shrubs and bushes frees you from having to trail a long power cable from the house

Weighing just a little more than 3 pounds, this lightweight, cordless hedge trimmer made by Diston gives you 35 to 45 minutes' cutting time on an overnight charge. Its double-edged alloy-steel blades, 13 inches long, are treated with a nonstick coating for easier cutting. The trimmer also features convenient pushbutton operation with a safety switch lock to prevent accidental starting. The price of $39.98 includes both batteries and a plug-in recharging unit (top photo). Diston Div., H. K. Porter Co., Porter Building, Pittsburgh, Pa. 15219.
Emergency alarm summons aid for the ill

Persons subject to sudden diabetic, epileptic or heart seizures can call for help with one of these tiny battery-powered pocket alarms. If an attack strikes, they pull a string, setting off a high-pitched screech. Alarm gives patient’s condition, name and address, sells for $5 from Stanley Hagler, 55 East 9th St., New York, N.Y.

Kodak adds new movie features

Kodak’s latest addition to its line of ‘binocular’-shaped XL-type Super-8 movie cameras is this Supermatic 24. An advanced version, it features remote control, zoom and provision for filters over both lens and light-meter eye. $189.50.

Truck needs no roads—it rolls its own wherever it goes

Laying down its own flexible roadbed as it rolls along, this go-anywhere truck was designed by British Royal Engineers for the quick installation of emergency roadways for use by military vehicles in wilderness terrain.

‘Instant’ camera has own flash

First instant-picture camera to come out since Polaroid in 1949 is this Keystone. It uses standard Polaroid film, but is said to be first to have built-in electronic flash. A clever focus-coupled diaphragm automatically stops down for correct flash exposure at any distance. $79.95, Berkey Photo, 842 Broadway, New York, N.Y.
Kit-built quad decoder now comes with built-in SQ

Heathkit's 4-channel decoder now comes in a new model incorporating SQ circuitry for playing latest SQ-encoded records. The inexpensive adapter is designed for use with two stereo amplifiers (one must have tape-monitor facilities for connection). It decodes other matrix systems besides SQ, offers derived 4-channel sound from 2-channel sources. AD-2022 kit priced at $39.95 is manufactured by the Heath Co., Benton Harbor, Mich. 49022.

If it flashes red, watch out: Speed minder warns you if you exceed the legal limit

You won't get a speeding ticket if you heed the clever little warning device shown at right. You set its dial to the maximum allowable speed and a red light flashes on if you unconsciously drive faster. The electronic control clocks your ignition system's pulses and automatically lights if the number exceeds the preset limit. It works on four, six or eight-cylinder cars, has a self-sticking dashboard mount and needs but three electrical connections. $6.95 postpaid from Reese Instrument, Ltd., Patrick St., Limerick, Ireland.
New scuba vest can be inflated three ways—slow, fast and faster

This versatile new scuba vest can be inflated three ways for precise control of buoyancy under water. For slow filling, you breathe orally into a large flex hose (far left, opposite page). For faster inflation, air can be fed directly from a mouthpiece on the regulator's second stage (lower middle photo). In an emergency, pulling a cord (near left) triggers a CO₂ cartridge, inflating the vest instantly. An asymmetrical shape with inflator hose at highest point in collar prevents trapped air, permits full deflation. Model 1988, $70. Heathways, Box 45055, Los Angeles, Calif. 90045.

Adjustable toolpost for Unimat lathe

Unimat lathe enthusiasts can now buy an adjustable toolpost that mounts on the lathe’s cross slide, accepts ¼-in.-square tool bits and rotates through 360°. Adjusting nut governs height; lock screw secures the bit. Made of hardened stainless steel, the accessory is $8.95 from Unimat dealers or postpaid from Glengineering, 239-43 66th Ave., Douglaston, N.Y. 11362.
Rigid-frame hacksaw ends blade twist

Fully extended to take a 12-in. blade, Estwing's tubular-frame hacksaw remains extra rigid to stop blade twist and wobble and insure accurate blade alignment. Saw has comfortable checkered grip, no bolts or rivets to loosen, long blade life. Tube inserts in handle more than 2½ in. with longest blade to provide strong-braced support. Both 10 and 12-in. sizes sell for $4.30.

New high-flying hobby: First gas-powered model helicopter

This "Mini-Chopper" is said to be the first gasoline-powered, free-flight model helicopter to perform successfully. Powered by an .020 Cox engine, it climbs 700 feet a minute up to altitude of more than 1000 feet. When out of fuel, it autogyros gently back to earth. $24.50, Trid-N-Tru Toys, Inc., 1135 East Truslow Ave., Fullerton, Calif. 92631.
Four channels, one box—
Motorola does it with mirrors, sort of

Lurking within this innocent-looking, Mediterranean-style Motorola console is a complete four-channel sound system. The two front-channel speaker systems are aimed directly into the room, as in an ordinary stereo set (diagram, far left). But rear channels take a more complex path: Rear-channel bass signals spill from side-mounted, 10-inch woofers (paired short arrows on diagram), while angled rear tweeters (see back view, top center) bounce rear-channel, middle and high frequencies off wall behind the cabinet, reflecting them like a mirror toward the back of the room.

One-man roll-on boat loader makes cartopping a breeze

Getting a boat on or off a cartop carrier is an easy one-man job with this self-loader. A sloping rail attaches to the car, and a roller mounts on the boat's bow. You just "wheelbarrow" the boat up the rail and onto the roof racks. $59.95, Tempo Products Co., 6200 Cochran Rd., Cleveland, Ohio 44139.

Coffeemaker brews it fresh in 90 seconds

Add cold water and ground coffee, press a button, and West Bend's Quik Drip coffee machine does the rest—automatically. It heats water to just the right temperature, then drips it through grounds only once to capture best coffee flavor, not bitter oils. Makes two to eight cups, one each 90 seconds. $29.99.
New hi-fi speakers have no cones

These coneless speakers don't push air back and forth like a piston, as in conventional types. They translate electromagnetic signals into sound waves through microscopic movements of tiny plastic "levers." Results are said to be low mass, lack of inertial sluggishness, flat response to 25,000 cycles, virtually unmeasurable distortion. Two models, 28 and 42 inches high, available soon. ESS Inc., 9613 Oates Dr., Sacramento, Calif. 95827.

Husky chain-door lock opens with key

The Brute is the toughest chain-door lock ever, maker claims, and protects your home even when you're out—but you can reach in far enough to unlock it with a key when you return. Price is $14.95. From Ideal Security Hardware Corp., 215 East Ninth St., St. Paul, Minn. 55101.

Kit speeds finicky paint job

Designed to make fast work of painting window sash and trim, Trim 'n Sash Kit includes two pad painters with micro-adjustable guides and metering paint tray. Price is $3.20. Red Devil, Inc., 2400 Vauxhall Rd., Union, N.J. 07083.
Mini calculators do new tricks

Mini calculators are getting more versatile every day. One at top above is said to be first hand-held size to provide a printed readout on paper, giving you a permanent record of computations. Price is $325 from Iain Jones International, 6428 N.E. Expressway, Norcross, Ga. Pocket model at center, made especially for business use, figures interest rates, percentages, discounts, bond yields and other financial functions. It's $395 from Hewlett Packard, 10900 Wolfe Rd., Cupertino, Calif. Desktop calculator at bottom is inexpensive version for home or office use, sells for $99.50 from Edmund Scientific, 700 Edscorp Bldg., Barrington, N.J.

‘Instant’ photo album needs no messy pasting

Easy-to-arrange photo album requires no cement, corner tabs or other means to hold pictures in place. You just peel back a clear-plastic sheet, lay out photos as desired, then replace plastic to keep prints clean and flat. Albums of various sizes are about $10; refills, $5.50. Holson Co., 111 Danbury Rd., Wilton, Conn. 06897.

Skid prevention for rugs

You can anchor rugs and carpets securely with Carpet-Grippers, reusable self-sticking squares. Package of 12 is $1.25, plus 25 cents for postage and handling from Carpet Products Co., Box S, Central Square, N.Y. 13036.
When the next big flood hits...

A year ago, Hurricane Agnes dumped 25.5 cubic miles of water on the eastern United States, causing a record disaster. Lessons were learned, but will they help next time?

by Robert Dyment

A spring flood brought disaster to Elmira, N.Y., in 1946. The Chemung River, which slices through the city, raged over its banks and flooded adjacent streets, inundating cars and battering buildings.

At the flood’s peak, 115,000 cu. ft. of water per second surged down the Chemung. The disaster was termed a “100 year” flood—the odds were that a flood of that magnitude would occur only once in a century. This was some consolation to Elmirans.

The city of 40,000 lies in southcentral New York, just above the Pennsylvania line. Its location puts it right in the path of water runoff from upstate mountains. Corning, a few miles west, has the same problem. It is located at the confluence of the Tioga and Cohocton rivers. They form the Chemung, which runs southeast through Elmira and ultimately empties into the Susquehanna. The Susquehanna winds through Pennsylvania and Maryland to the sea.

Elmira’s river site has helped its development as an industrial city. Today, its plants manufacture electronics equipment, textiles, tools, fire engines and auto parts. Sometimes called the “Gliding Capital of America,” it’s the home of the famous Schweizer sailplanes and the site of an annual national soaring meet.

Through the years systems of dikes and reservoirs were built to protect Corning and Elmira. By 1972, Elmira’s system consisted of 58,400 feet of earth levees and 10,400 feet of concrete walls. These 22-foot-high barriers were designed to protect the city against any flood up to one of 100-year magnitude.

But the system was not designed to con-
The Chemung River ran wild, pushing houses from foundations, tossing cars like so many toys. It turned streets into muddy river bottom.

Rescue boat patrols Elmira's East Church Street. Under city's Emergency Flood Plan, fire department directed boat rescue operations.

ILLUSTRATIONS BY PETER TROJAN

NEW YORK

CHEMUNG REACHES FLOOD STAGE, JUNE 22

4:30 A.M., JUNE 22
FIRST DIKE BREAKS

7:00 P.M., JUNE 22
STATE OF EMERGENCY DECLARED

FLOW AT PEAK OF FLOOD:
200,000-300,000 CU. FT. PER SECOND

PENNSYLVANIA

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Seated in a Berkeley, Calif., laboratory, U.S. Forest Service researchers can now accurately predict flood, avalanche and water-runoff conditions in the Central Sierras. This is made possible by a remotely operated, nuclear snow gauge. The gauge reads a profile of the snowpack and the data is telemetered to a control center. From there the information travels by commercial phone line to the lab. The system is operated by a small computer.

Key unit in the gauge is the density sensor (shown being installed in photo). It consists of two long metal tubes set in the ground 26 inches apart. They extend to a height greater than the maximum anticipated snow accumulation. A radioactive source—cesium 137—is suspended in one tube, a sodium iodide crystal detector in the other. The cesium emits gamma photons that travel through the snow to the detector unit. The number of gammas recorded is relative to the snow's density.

Both the cesium and detector units travel up the tubes. A lift mechanism moves them at a rate of 12 inches per minute, and readings are taken every half inch.

The nuclear gauge provides an amazing variety of data: total snow depth; density; total water content; water content increase or decrease; amount of snow fallen since last measurement; melt rate between measurements; water the snowpack can hold before it starts to discharge. This information is of keen interest to Forest Service scientists and other "flood watchers."

The first remote nuclear gauge was tested in 1971. It worked so well that other units were installed at Red Mountain near Silverton, Colo., Mount Baldy at Sun Valley, Idaho, and Mount Hood in Oregon.

—Edwards Hay

By 7:00 p.m., Thursday, June 23, a gauge at Elmira's Lake Street Bridge showed that the Chemung was 17 feet above normal. Mayor Richard C. Loll and City Manager Joseph E. Sartori declared a state of emergency and directed Albert J. DeRenzo, acting public works director, to put the Emergency Flood Plan into effect.

West of Elmira, the Cohocton River had risen 30 feet when—at 4:30 a.m., Friday—
a dike broke at Painted Post, a village near
Corning. Soon four other dikes were
breached. A wall of water poured south
through Corning and Elmira.

Elmira’s levees and dikes were breached
at eight points before they were engulfed
by a rush of water that eventually covered
a good part of the city. At the height of the
flood, the flow at Elmira was estimated at
between 200,000 and 300,000 cu. ft. per sec-
ond—about twice the volume of water expe-
rienced in 1946.

The torrent tumbled houses from founda-
tions, carried away cars like so many toys,
tore loose great slabs of concrete sidewalk.
One of the city’s bridges was completely
washed out, others were damaged. Facto-
tories, stores, banks, offices and homes were
awash in a sea of mud.

This was no 100-year flood—more like a
1000-year flood, according to some observ-
ers. From New York to Virginia the deluge
took a record toll: 118 lives lost and $3.5
billion in property damage.

Both Corning and Elmira sustained
heavy damage. A total of 18 lives were lost
in the Corning area—but not a single per-
son perished in Elmira. This accomplish-
ment was attributed to the city’s Emer-
gency Flood Plan, which had been updated
as recently as May, 1972. Under it, some
15,000 people were evacuated, most having
moved to safe ground 12 hours before the
dikes were breached.

Public Works Director DeRenzo had di-
rect responsibility for implementing the
plan. Functioning under him were various
officials and organizations—police chief, fire
chief, superintendent of buildings; mem-
ers of the school board and the local civil
defense organization; representatives from
the telephone, gas and electric companies.

An operations center was set up in the
city manager’s office at city hall. A second
command post, after city hall became

Huge slabs of sidewalk were torn loose and floated
down streets. After flood, city looked like war zone.

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flooded, was available at Elmira College.

A master list of phone numbers was used to call officials, clerks and other aides to city hall. They arrived within an hour after the emergency had been announced.

The fire department was responsible for small-craft rescue and relief operations. The police controlled traffic and the movement of people away from flooded areas.

By radio, the public was kept informed about dangerous areas, clear evacuation routes and the location of shelters.

At the city hall operations center, DeRenzo, the fire chief and police chief kept on top of the situation by telephone and radio, ham and citizens-band operators playing important roles. The three men maintained contact with federal and state agencies and with officials of other cities.

“Some of the on-scene reports received from upriver municipalities proved more reliable than state and federal information,” says DeRenzo.

This is but a brief summary of a complex operation involving an entire community. The plan achieved its primary goal: the safe evacuation of all flood victims. As Elmira’s city fathers will tell you, though property can’t be saved from the ravages of a flood of such magnitude, lives can.

Elmira learned the importance of good communications during the emergency. As a result, officials are making a list of all amateur radio operators in the city and the surrounding area. In the future, they will be assigned to posts at hospitals, police stations, fire stations and other key points.

Authorities are also compiling a master list of all boat owners and are making up ID cards for officials, doctors, nurses and other key people. This will permit them freedom of movement during curfew hours.

After the water had receded in Elmira, city, state and federal agencies took the first steps in a massive cleanup effort. Mud and debris were bulldozed from streets, dikes shored up, bridges repaired. Power was restored and the sanitation system repaired. While water purification units were being set up, drinking water and food were trucked in.

Shelter was another problem. Trailers and mobile homes were set up in parks or driven into driveways of wrecked homes so that the owner had a place to live while he worked on his house.

Slowly, Elmirans pulled themselves out of the mud and started to rebuild. Optometrist Arthur Wellington voiced a typical sentiment when he was seen leaving his Water St. office carrying an adding ma-
Breezy little homebuilt: A beginner’s dream plane

The ultimate in simplicity, this snappy VW-powered single-seater by Pazmany has already won two awards for outstanding design and low-cost construction. You can buy plans for it.

by Sheldon M. Gallager and Howard Levy

When Ladislao Pazmany brought his latest homebuilt to the Experimental Aviation Assn.’s annual “fly-in” at Oshkosh, Wis., last fall, he had to truck it in. It was so new the paint was still wet and it couldn’t be flown. Almost before the paint had dried, the trim little single-seater won two awards;
Top-mounted horizontal stabilizer, forming T-tail arrangement, is easier to construct than conventional tail, also gives good stability and control in flight.

Rear-folding wings make ship compact for storing and towing. Note simplified landing gear—just two spring-steel struts. Wheel fairings can be added or omitted.

Wing-latch arrangement is shown at left. Wing swings on pivot fitting at rear. Snap-in strips cover slot.
for "Outstanding New Design" and "Outstanding Contribution to Low-Cost Flying."

This instant winner, shown here, is the Pazmany PL-4A—actually the fourth in a series of homebuilt planes that has brought "Paz" international acclaim for his simple yet solid aeronautical concepts. The first, a two-place, dual-control version, the PL-1, proved so successful it was adopted by the National Chinese Air Force on Formosa for use as a primary trainer (see The Home-built Plane That's Going Commercial, page 92, July '72 PM). A second version, the PL-2, is now being tested by the South Korean Air Force for military use and by a Japanese manufacturer planning to put it into production for civilian use.

The new PL-4A is a no-frills modification designed especially for beginning builders and fliers. Though lacking some power and refinements of earlier models, it features easy construction, low cost and exceptional flyability. A single-seat cockpit replaces the dual-control layout to save space and complexity. The tricky-to-build teardrop wingtip fuel tanks of the PL-1 and PL-2 have given way to a simple boxlike tank behind the engine firewall. The landing gear has been simplified by making it nonretractable and using spring-steel struts on the wheels. Ground shocks are taken up by the springiness of the struts themselves, eliminating a need for costly, complicated hydraulic shock absorbers. Another clever touch is the use of small, inexpensive kart wheels. The slim struts and tiny wheels offer mini-
PM OWNERS REPORT: BUICK ELECTRA

Only 11.3 (smooth, comfortable) miles from every gallon

Electra shares its basic body with Cadillac. Several owners compared their Buicks with Cads, saying they felt they were getting as much car for less money. Smooth, quiet ride, easy control were points that owners praised. Wide front seats adjust six ways for individual comfort, cost $205 extra. Electra owners aren't interested in flashy performance, but many mentioned heady acceleration (455-c.i.d. V8 comes standard along with Turbo Hydra-Matic and most power accessories). Limited trim package can be ordered for any Electra at $277 extra, includes acoustical insulation, special seats, emblems, lights. Flow-through ventilation system uses a blower that comes on automatically each time the ignition switch is turned on.
A nationwide survey based on 1,000,000 owner-driven miles

by Michael Lamm

Buicks become a way of life to some families. Sons buy Buicks because their dads bought them, and their dads bought them because their dads bought them.

So it's not surprising that almost half the Electra owners we surveyed were repeat customers. "Have owned four Le Sabres." "This is my 14th Buick." "My fourth Buick — I haven't been satisfied with anything else." "Always been a Buick booster." "This is my sixth Buick. Each one has been better than the last one." These are comments taken at random from the first 14 questionnaires that were on the top of our pile.

Electras appeal mostly to older, more affluent buyers. Nearly 56 percent of our respondents are over 50. Many are professional people, white-collar, with a good percentage of retirees. They don't care too much about flashy performance, but put a lot of stock in comfort, luxury, convenience, a smooth ride and silence. The Electra provides these in abundance. A New Jersey florist comments, "My brother has owned Cadillacs for quite a few years, while I'm a Buick man. In the opinion of friends who ride in both, Buick is the better riding."

Judging from the number of times the name "Cadillac" crept into the responses, many Buick owners seem to be frustrated Cadillac aspirants. A New York social worker says, "I bought my Electra for the pleasure of a Cadillac without the high price. I personally think it's much more comfortable than the Cadillac, plus it's a few thousand dollars cheaper." A retired Indianan: "I believe it has everything a Cadillac has except the prestige and that extra $1600 on the price tag."

A quarter of all Electra owners had no complaints whatsoever about their cars—

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'I have never had a bad Buick . . .'

another quarter, however, thought their Electras ought to get better gas mileage. Average of owners’ local and long-trip driving is 11.3 mpg. Reactions ranged from surprise to rage, and in many cases owners blamed their smog systems. “Am disappointed in gas mileage—8 to 10 mpg. Understand it is due to emission controls,” writes a Los Angeles real estate man. Actually, according to a recent Environmental Protection Agency report, the fuel penalty caused by pollution controls is only 7 percent. The rest is attributable to power options, airconditioning, automatic transmissions and the weight of big cars.

A New York foreman: “I’m sure not happy with the gas mileage. I was getting 15-16 mpg from my other two Electras.” Smog devices also take the blame for sluggishness, stalling, hard starts in cold weather, rough idle and dieseling. These problems aren’t limited to Buicks—owners of nearly all 1973 makes voice similar complaints. There’s no doubt that carburetor adjustment is more critical and harder to make, that the 1973 engines are more complicated and temperamental than earlier models. There’s also no doubt that mechanics blame some of their own deficiencies on “smog paraphernalia.” It’s much easier to shrug and sigh, “Well, it’s the smog stuff” than to take time to tune out a rough idle or hard start.

What changes would Buick owners recommend? “Doors are very heavy and difficult to open on sloping streets,” writes a Maryland surgeon; “if not careful, door tends to fall back and bump knee or worse. A firmer intermediate stop is needed.” A Virginia bank employee: “Would like radial tires as standard equipment.” “Change the styling,” says a Delaware ophthalmologist, “. . . can’t it look more like a Continental?”

An Alabama CPA: “Design seat belts so they fasten easier.” A New Jersey funeral director: “Add front vent wings so that damn fan wouldn’t have to be blowing all the time.” A Utah civil servant: “Better gas mileage and better use of horsepower.” Plenty of amens on that last one.

Most complaints actually tended to be minor, and most owners didn’t even have any. Bearing that in mind, here are some of the more common. “Too short a warranty period—should be two years and 24,000 miles.” “Craftsmanship poor for a $6000 car. There’s apparently a lack of pride or poor training among factory and dealer mechanics.” “Can’t see fenders.” “Too big to fit into my garage.” “Sides of body curve inward at bottom, which lets gravel from tires chip paint and makes car hard to keep clean.” “Wind noises from windows that don’t seal properly.” “Dealer service takes too long—nine days to repair a steering box.”

But the majority drown out these complaints with plaudits. “It’s a pleasure driv-
A single piece of fiberglass-reinforced, molded plastic serves as combination fan shroud, windshield wiper reservoir, and radiator overflow tank for closed-cooling system. Exhaust-gas recirculator speeds warmups, cuts smog. Optional engine package with twin exhausts gives 250 bhp net, while the standard V8 puts out 225.

Electra's spare rests so far forward that you have to climb into trunk to retrieve it. Luggage compartment is fully carpeted. Electric trunk release (optional) has button in glovebox. Ample rear overhang makes the Electra harder to parallel park than most, but driver can see all four fenders, so he needn't park by ear.

My Buick—handles with ease at turnpike speeds and takes the bumps right out of the road. “I have never had a bad Buick in my 30 years of ownership.” “It’s one of the prettiest cars on the road today—really the prettiest.” “I feel good driving it!” “Good resale value—I trade every two years and pay about $1000 difference on a new Buick.” “Troublefree and dependable.” “Lots of room and luxury inside.” “Roominess, spacious trunk, good visibility.” “Remarkably fine quality of workmanship to my absolute amazement, both on this and my previous 1972 Buick.”

Summary of 1973 Buick Electra Owners Reports*

<table>
<thead>
<tr>
<th>Total miles driven</th>
<th>1,041,244</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dealer repairs satisfactory?</td>
<td>Yes: 76.8%  No: 23.2</td>
</tr>
<tr>
<td>Dealer service opinion:</td>
<td>Good to excellent: 36.4%  Average to poor: 63.6</td>
</tr>
<tr>
<td>Workmanship opinion:</td>
<td>Good to excellent: 64.3%  Average to poor: 35.7</td>
</tr>
<tr>
<td>Is the Electra your only car?</td>
<td>Yes: 38.2%  No: 61.8</td>
</tr>
<tr>
<td>Age distribution of owners:</td>
<td>15-29 years: 4.5%  30-49 years: 39.6  50-plus: 56.9</td>
</tr>
</tbody>
</table>

| Body styles: | Four-door sedan: 73.3%  Two-door hardtop: 26.7 |
| Miles per gallon: | Local driving: 9.7  Long trips: 12.8 |
| Why did you buy an Electra? | Past experience: 45.9%  Styling: 14.9  Comfort: 11.9  Size: 10.6  Ride: 9.6 |
| Specific dislikes: | Poor gas mileage: 25.1%  Poor workmanship: 10.2  Rattles: 7.9  Cold starts: 6.0  Wind noise: 1.1 |
| What changes would you like? | Better gas mileage: 15.1%  Better workmanship: 8.8  Changed styling: 6.3  Remove smog devices: 5.7  Change ashtray location: 5.1 |
| Had any mechanical trouble? | No: 65.2%  Yes: 34.8 |
| What type of trouble? | Electrical: 39.0%  Windshield wipers: 9.1  Carburetor: 9.1 |
| Did you repair it yourself? | No: 97.4%  Yes: 2.6 |

Percentages might not equal 100% due to rounding or insufficient data.
PM's ideal fishing machine

by Robert D. Stearns

Noted fishing and boating authority Bob Stearns is also a marine biologist, Miami University researcher and lieutenant commander, USNR. Here he predicts the offshore fish chaser of the future. If and when a boat is produced that meets PM's specifications, we will feature it.
Trying to predict what your big-water fishing boat will look like a couple years from now is as difficult as trying to forecast next week's weather. Fishermen are an uncommonly imaginative breed, but much like the underwater quarry they pursue with such dedication they are unpredictable and fickle. The "in" boat of today is often "out" tomorrow.

Still, certain trends have surfaced recently. To construct PM's fishing dream for the future, we'll try to project ahead, though additional innovations we can't imagine now will also undoubtedly arrive.

First let's look at the hull. In spite of the popularity enjoyed by trihulls, the newer versions of the V-bottoms are making offshore inroads. The so-called deep-V that gained so much fame in ocean racing has appeared in modified form in many newer fishing boats. Usually referred to as the "modified deep-V," these hulls feature a 14 to 24° deadrise (the angle between a line drawn straight across the transom from
chine to chine and another line between one of the chines and the keel). The reason is simple: Fishermen are becoming more exploratory, and exploring means covering vast watery distances. A hull that is rough riding and wet takes all the fun out of such expeditions, and the deep-Vs definitely rate tops in riding comfort. Even now it is not uncommon for south Florida anglers to cover 200 or more miles of ocean in small open boats in a day's fishing.

Most likely our hull of the future that will head out on deep water will continue the deep-V trend with numerous modifications. Deadrise will probably be 20 to 28°, a slight increase over today's most popular models. "Steps," those horizontal longitudinal strakes that provide lift, will be computer-designed to best width and angle for top performance over a much wider variety of sea conditions. Speed is essential for great distance, and a boat forced to slow down by a little chop won't fill our bill.

Trim tabs have gained popularity recently, especially with deep-V enthusiasts. In the future there should also be adjustable remotely controlled trimming surfaces at various points along the steps, allowing a fisherman to vary riding characteristics to suit an even larger range of sea conditions. You might want to increase forward lift in a following sea to prevent the bow from burying, or to decrease lift in that area to reduce pounding in a head sea.

Molded-in-place transom wells are getting more attention. They can be kept dry for storage or flooded with circulating seawater for carrying live bait. One nice thing about transom wells: They increase the effective length of the boat while adding very little weight, so a 22-footer with two-foot wells will perform like a 24-footer, improving the ride in choppy water.

Our future transom wells should have two more features: remotely controlled trim tabs molded into the bottom of the wells and retractable boarding ladders, one on each well, for boarding ease and safety.

Gunwales will be flat and wide, 10 to 12 inches, with non-slip surfaces. There will be no protrusions, and all cleats will be recessed so there is nothing to trip over, nothing to snag a fishing line. Inboard edges will be padded for added comfort when you're leaning against them while underway or fighting a fish. A gunwale gate in the topsides would make boating a big one easier.

Under the gunwale, around the entire circumference of the boat, there might be an air-bag flotation collar that automatically inflates if the boat becomes filled with water or capsizes.

Large-capacity and locking fishing-rod racks will store a dozen rods securely under each gunwale. For night fishing, soft indirect lighting under the gunwales would spill no light overboard or into the helmsman's eyes. More boats will have high-low headlights for night running, docking and reading clear water.

Many innovations will be developed for the bilges (between the cockpit sole and the keel). Water-and-gasolineproof closed-cell polyfoam can strengthen the outer thirds of the bilges. The center section over the keel will be open, or have a ballast tank installed for flooding when seas are rough or causing a roll during drift fishing in a beam sea. Large, stainless-steel scupper grills
could drain cockpit water through this center tunnel. Two 1000-gallon-per-hour automatic bilge pumps would remove the dangerous water that can create unstable ballast above the waterline in a self-bailing boat.

The center console, well aft for comfort, could feature a built-in recording fish/depth finder connected to a remotely controlled transducer that aims down or in any direction. Short and long-range radio telephones inside the console would have telescoping antennas. The spray shield of tough plastic, framed with an aluminum grab rail, would retract into the console. Inside, removable drawers for tackle will have their own lids for moving about. For family fishing, an enclosed marine toilet can be installed. Complete canvas curtains will enclose the cockpit for cruising or shower protection. Within the console, a secret compartment could house a burglar alarm.

Inside one of numerous lockers will be a refrigerator for ice and food. The deep gunwale-to-gunwale fishbox will be topped with a snap-on cushion. Overall boat length will be 20 to 25 feet, with a beam of 8 feet, for easy trailering.

Future power should offer many options. Conventional outboard, I/O stern drive, inboard or rotary-combustion engines may be chosen to drive remotely controlled variable-pitch propellers or water jets. Turbine jet power may be harnessed to props or provide thrust of air or water. Fishermen will still need a great variety of trolling-to-top speeds plus high maneuverability and control. Tunnel enclosure of propeller blades and tilt options should help protect lower units when a fish heads for thin water. Oversize fuel tanks will use latest techniques in safe, fire-retardant installations. And it's a safe bet most fishermen will still prefer two engines rather than one.
If you owned a boat like this...

If you own a boat, or even plan to rent or ride in one, you need to check the new federal regulations. The recent Boating Safety law now makes it necessary for every boat to carry approved life preservers for every passenger. Though the law applies only to federal waterways (and that includes most of the boating waters in the country), nearly all states are also passing similar statutes to cover any ponds that have been left out. It makes sense. A little rowboat on a river can turn over more easily sometimes than a large power craft out on open seas. Now the rules specify preserver types for every kind of boat. This year it may be more difficult to drown.

Approved life preservers are called personal flotation devices (PFDs) by the Coast Guard. They are divided into five categories—according to the amount of buoyancy and performance you can expect from them. Which PFDs you must use depends on the length and type of your boat.

**Type I** personal flotation device is designed to turn an unconscious person from face downward in the water to vertical or slightly backward position. As it must have more than a 20-lb. buoyancy, it is the type for rough water, but it is not very comfortable to wear.

**Type II** provides the unconscious person with the same
must you pick?

... you'd buy

New laws require a PFD whenever you're in any boat... and sometimes when you're not!

by George Daniels

Type I—These personal-floatation devices may be bulky to wear but are designed to turn an unconscious person face upward in the water. The 20 pounds of buoyancy will float wearer in vertical or slightly backward position. This is the PFD recommended for extended rough-water use offshore.

Type II—Less buoyancy (15½ lbs.) but more freedom of action are found in these PFD designs. Wearer is turned face up if unconscious; models with collar help hold head up. Racing jackets, like those by Genlex at left may have leg straps to prevent ride-up, give driver added protection.

Type III—Suitable for more sheltered waters where man overboard may be picked up quickly, these PFDs are for conscious wearers, sailors, even ski jumpers with model above. Stearns makes models at left. Sears, others have similar PFDs.
position change, but may have as little as 15½-lb. buoyancy, permitting a more comfortable design suited to average boating conditions.

Type III, with at least 15½-lb. buoyancy, is designed to keep a conscious person in a vertical or slightly backward position. As less position-turning is necessary, this one can be designed for still less bulk and more freedom of action. You can wear it for boating activities likely to result in frequent dunkings, as in windy weather while sailboarding.

Type IV, with at least 16½-lb. buoyancy, is designed to be thrown to a person in the water and to be grasped, not worn. Buoyant cushions and ring life buoys are both in this class.

Type V is the special purpose PFD category for specific and restricted uses. The only preserver of this type now approved is a “work vest” used around merchant ships. Other Type V PFDs may come later.

You can continue to use your present Coast Guard-approved life preservers, as long as they are serviceable, if they are the type permitted for your boat. Check our Old-New chart on page 138 to compare preserver numbers with type classes. All PFDs must be immediately accessible and of the proper size for the wearer. Small youngsters will need child-sized PFDs.

Boats under 16 feet long, including canoes and kayaks, must carry at least one PFD of Type I, II, III or IV for each person aboard. You can choose any regular type or its equivalent under the old number system.

Boats over 16 feet must carry a Type I, II or III (not IV) for each person aboard, except for canoes or kayaks where a Type IV is permitted for each person.

All boats, however, must carry at least one Type IV for man overboard emergencies. If this is a permitted type for your boat and you carry one for each person aboard, that’s all you need. If your boat is over 16 feet and is required to carry one of the other types for each person, the Type IV must be carried as an extra. The only time you would not be required to carry a Type IV is when you’re out alone and have one of the other required PFDs, or if all aboard are wearing such PFDs. The easy answer: Carry an approved buoyant cushion along.

An exception is made for white-water canoes and kayaks enclosed by a deck and spray skirt. Since some regular PFDs might be difficult to wear while paddling, you’re permitted to wear a vest-type life preserver that contains permanently inflated air sacs. The sacs must be made of not less than 12-mil polyvinyl chloride film. If you weigh more than 90 pounds, the rules require at least 150 sacs and 13-lb. buoyancy. If you’re under 90, it’s 120 sacs or more and 8½-lb. buoyancy. Canoe and sport suppliers carry these special vests.

If your boat is less than 16 feet, you can get by with Type IV buoyant cushions, but they are difficult to wear in the water and now is a good time to get approved vests or jackets while keeping the cushions as extras.

So long as you carry the required type and number of PFDs for all aboard—even for water skiers being towed behind—passengers may wear any other flotation devices, approved or otherwise, or none at all. And if you fall overboard, just yell for a Type IV.
Inside that rotary-powered outboard

Rumors put it at 300 hp—world's most powerful kicker

Under the cowls of the new rotary combustion Wankel-type motors from Outboard Marine Corp. are stacked some mighty potent mills. Four complete combustion chambers—each with individual carburetor, condenser, sparkplug and rotor—drive one central crankshaft. Output is estimated at 300 hp with a peak of 8000 rpm. That makes these the most powerful outboards ever built.

No engines will be for sale, however, until at least 1975, according to OMC's Marine V-P, Charles Strang. His engineering ace, Si Metcalf, will only admit to a displacement of two liters (about 122 cu. in.) and two-thirds more horsepower than current top high-performance machines. Extensive racing and testing are already under way. Evinrude and Johnson factory drivers report outstanding acceleration torque plus power for safer nose-down trimming.

Taking the wraps off, ace unlimited driver Bill Muncey shows top half of Evinrude's new rotary high-performance mill. Johnson is testing a similar engine.

Torque to spare puts the R-C rig out in front of conventional tunnel-hull racer. Factory team drivers say trimming flighty airborne hulls is now easier, safer.
Bolens QT-16: big but quiet

Power equipment is the source of much unwanted noise. Here's how Bolens soft-pedals its 16-hp tractor

by Gerald Kratsch

When you start the engine, you know the Bolens QT-16 is a different breed of cat. It doesn't roar. For a garden tractor that boasts 16 hp, it's pretty quiet.

The QT-16 was developed in response to the public's growing awareness of noise as a pollutant. In some localities—Chicago, for one—permissible noise levels for outdoor power equipment are being spelled out.

In field tests, Bolens' new tractor reportedly produces 69 decibels at a distance of 50 feet. In similar tests, other comparable tractors were said to record from 74 to 87 decibels. The decibel is a common unit used in measuring the intensity of sound at its source. A big rocket blasting off, for example, produces 180 decibels in its immediate vicinity, and a household vacuum cleaner generates from 60 to 70 decibels.

Bolens engineers produced a "quiet" air-cooled, gas-engine tractor by including these features in their design:
The QT-16 has an in-line drive train and a hydrostatic transmission controlled by a foot pedal. It comes equipped with a 48-inch center-mount mower and has a list price of $2195.

Biggest tractor in the Bolens line is this 15-hp machine. It is 12½ inches longer and 12 inches wider than the QT-16, but it costs more and has no special noise-muffling design.

- An Onan four-cycle, two-cylinder engine that's different from earlier Onan powerplants. Forces from its horizontally opposed pistons tend to cancel each other, permitting the engine to run more smoothly. It's made of die-cast aluminum and has steel cylinder liners. Air intake is through an exterior rotating screen, and carburetor air is channeled through a baffled rubber duct, into a sealed air-cleaner box.
- Rubber mounts isolate and cradle the engine, reducing transmitted vibration.
- A large muffler is enclosed under the hood.
- Curved sheet-metal surfaces enclose the engine on all sides. (Flat sheet metal tends to act like a drum in transmitting noise.)
- Noise-damping material is used on interior walls of the hood.
- Engine exhaust is directed towards the front, away from the operator.
- Slower power-takeoff speeds (for attachments) reduce vibration.

The result of these improvements: a garden tractor easier on the ears.

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Ultra-versatile electric eye: Miranda's new EE Auto Sensorex

by Ivan Berger
PHOTOGRAPHY EDITOR

Electric-eye exposure control isn't just for the beginner. Add it to an advanced camera, and you have an even more versatile tool than you began with.

Miranda's new EE Auto Sensorex is a good example. Even before the electric eye was added, the Sensorex was one of the most versatile 35-mm cameras around. Instead of the permanently mounted pentaprism finder of most 35-mm SLRs, it has removable finders; in seconds, you can replace its prism with a folding, waist-level finder for low-angle shots, or a critical-focusing finder (not shown) for technical photography. And since the Miranda body is shallower than the bodies of most other reflexes, there's room to mount adapters for Exakta/Topcon, Nikon and Pentax/Practica mount lenses, yet still have them focus to infinity. (Adapters are also available for lenses from Canon, Contax, Leica and Nikon rangefinder cameras, too, but because their bodies are slimmer than the Miranda's their lenses will not retract enough to be focused at infinity, and must be used for close-ups only.)

Not that the Miranda system really lacks...
Light-collecting slits on mirror are for dual-pattern meter. On "spot" setting, meter reads light only from the 2 percent or so of the image area covered by the central circle; on "average" and manual settings, meter uses all slits (about 1/2 of image area). To keep sky light from affecting average readings, bottom of mirror (top of the upside-down image projected on the film) has no light-gathering slits.

PHOTOS BY ROBERT D. BORST

Normal f-stop scale plus EE setting gives choice of manual or automatic exposure control at all times. Lock button (arrow) keeps diaphragm from slipping out of EE position accidentally. Meter operates and scale is visible with waist-level finder shown, or with prism finder. Meter selection switch surrounds rewind crank.
lenses of its own. There are now about a dozen lenses in the line, from 17-mm ultrawide angle to 200-mm telephoto, a 90-230-mm telephoto zoom, plus a macro lens—and Miranda-mount lenses up to at least 800-mm are available from other manufacturers.

But for the EE Sensorex, Miranda had to bring out six of those lenses in new versions—with more revised lenses coming soon. The reason? Automatic control. Set one of the new lenses to EE, and the EE Sensorex will automatically adjust the f-stop for correct exposure, taking either a central spot or wide-area average meter reading, according to your setting of the meter switch. Making the lens close down at the moment of exposure to the aperture selected by the camera’s meter (instead of the aperture selected by the photographer, as non-EE automatic lenses do) took some extra linkage in both camera and lens.

But the new system is compatible with the old: The new lenses work just like the old on Mirandas with nonautomatic metering, and old lenses work on the new camera, though you still have to set their f-stops. Whatever the lens, the EE Sensorex offers both spot and average readings (about 2 percent and a third of the picture area, respectively—exact coverage depends on the lens’s focal length), not just the average reading of other Sensorexes. (Spot metering is only unavailable when you take manual readings with an EE lens.)

Once I got over the hangup of remembering to lock the lens into EE position and to switch the meter on, I got nice, uniform contact sheets without under or overexposed shots. Since meter coverage varies with the lens in use, it takes some practice till you’re sure just what is and isn’t metered (a problem with all meter-in-the-mirror cameras), but it’s not too critical.

Aside from that, my only gripe was the finder screen—a little dimmer and harder focusing than some others I’ve used. Maybe I’m used to microprism focusing screens; but even so, Miranda’s rangefinder screen (and almost everybody else’s) should be diagonally split instead of horizontally—that way, horizontal objects would be as easy to focus on as vertical ones.

The Miranda Sensorex EE, with f/1.4, 50-mm lens, sells for less than $400; the Sensorex II, with manual, average-reading meter, is about $60 less. For information, write AIC, 168 Glen Cove Rd., Carle Place, N.Y. 11514.
World's most versatile tele lens

New Vivitar zooms from 70 to 210 mm—and focuses to 3 inches!

by Ivan Berger
PHOTOGRAPHY EDITOR

The ideal lens, I've always felt, would be a lightweight, compact, ultrasharp, f/1.4, 20-to-200-mm zoom that could focus all the way from infinity down to an inch or so. That's a tall order, and enough to make most lens designers shudder. But the designers of Vivitar's new Series 1 lenses have just come up with the closest approach to my dream lens yet: a sharp (I wouldn't quite say ultrasharp), reasonable-sized, 70 to 210-mm f/3.5 zoom telephoto that focuses down to about three inches. At that distance, it makes photos nearly half life-size on the negative (and considerably bigger than

Control collar on Vivitar 70-210-mm lens controls zoom and focus, provides balanced grip. Zoom, focus and f-stop settings are grouped closely together, are all visible from top of camera.
remote and power

Ultraclose-up capability of new Vivitar lets it shoot as close as 3 inches from its own front element (top). Close-up results (above) aren't as sharp at edges as they are in normal-distance shooting (only true macro lenses have flat fields close up), but they're even sharper at the center than this engraving shows. If it does jam, see how easily it can be cleared. And compare projectors, side by side, for this popular slides—see which is

weight, balance and handle should be part of not part of its lid); if you take your projector on a high shelf it above your head, too. So takes to load a box of slides and whether the slides will there, with no danger of simple a cardboard slide, then with your hands and run it projector, to see how jam—
life when enlarged). And though I've been reluctant to use zooms before (I've found them awkward and unsharp), I took to this one like a duck to water.

For one thing, it's a very easy lens to use. Just twist the big, fat, easy-to-grip, vinyl-knurled sleeve for focusing and slide it back and forth to zoom—accomplishing both functions with a single control. The control moves in the logical directions, too: You slide back the ring to pull the image "closer" by zooming to a longer focal length, and focus clockwise from infinity down (the same direction as just about every camera I've used except the Nikon and the old Contax). The f-stop control is small and set well back, so there's no possible way that you can confuse it with the zoom/focus sleeve.

Weighing 31 ounces, and measuring 6 1/2 inches long by 3 3/4 inches in diameter, the Series 1 70-to-210-mm is about the size and weight of ordinary zooms, but it's well balanced and its control sleeve is just where your hand will best support the lens for tele shots. And having a sleeve full of focal lengths so handy, as any zoom-lens user can tell you, gives you a lot more flexibility in choosing viewpoints and camera angles, and in precisely cropping in the camera image (vital for good slides). I found the lens as sharp and contrasty as my conventional, nonzoom 135-mm tele at all distances from infinity down to its minimum normal focusing distance of about 6 1/2 feet. At this distance (a bit closer than the average for zoom lenses in this focal length range), you can cover a field as big as 22 x 32 inches at 70 mm—enough to shoot a vertical head-to-leg shot of a medium-sized adult—or zoom in to cover a field of 7 1/2 by 11 inches at 210 mm, which is just enough for a tight head shot.

But that's just the beginning of this new Vivitar's close-up capability. Pull the control sleeve back to its 210-mm setting, push a latch button on the left side of the lens barrel, twist two finger grips left to align the yellow "Macro" inscriptions on the barrel and sleeve, and things start happening inside the lens. You're still focused at 6 1/2 feet, but now you're in macro range, ready to focus on any object down to 11 1/2 inches away from the focal plane—which is as little as three inches from the front lens surface.

In macro range, you don't turn the con-
The house that has its furnace in the sky

Solar-heated homes, costing almost nothing to operate, are at last nearing reality with this latest version so simple in design that you can even buy plans showing how to build one yourself.

by Omer Henry

Can you heat your house for nothing? Probably not quite yet, but you can come pretty close with the latest in a series of solar-heating systems designed to bring into reality man's long-sought dream to harness free energy from the sky. Known as the Solaris system, it's the culmination of years of research by Dr. Harry E. Thomason, a graduate physicist, and his engineer son, Harry Jr. So promising is the newest version that the Federal Housing Administration has already approved the basic design for government-insured mortgage loans—a significant step for the traditionally cautious FHA—and a major equipment supplier, Edmund Scientific, is publishing a booklet of construction plans for use by architects, contractors and even do-it-yourselfers interested in building their own solar-heated homes.

It all started more than a decade ago when Thomason unveiled his first solar-heated home under somewhat less than ideal conditions. The gawky, odd-looking structure near Washington, D.C., vaguely resembled a greenhouse with large expanses of glass-faced roof panels extending all the way to the ground. The idea was to trap solar heat behind the glass, use its energy to heat water flowing down the roof, then use the resulting hot water to warm the house. It worked fine when the sun shone brightly—but the sun didn't always shine. On the important day of the test demonstration, newsmen and government officials looked on dubiously as Thomason nervously eyed the cloud-darkened sky and a steadily falling thermometer gauge. An unusually long string of sunless days had dropped the temperature of his hot-water supply to below 60° F.—hardly enough to heat a house to the required 70° to 72° F. Pessimists shook their heads and said the sys-

Latest solar-heated design has lost greenhouse look of earlier models, offers clean, contemporary styling with generous living space. Only "giveaway" is steeply pitched gable on which heat-trap panels are mounted. Low extension on the left covers solar-heated swimming pool with roof that doubles as sun deck and auxiliary reflector to increase heating capacity of traps.
tem would never work. That was in 1959. Thomason can laugh about it now—but it wasn’t funny then.

Today’s house is a far cry from that early beginning. Gone is the glassy greenhouse look, replaced by smart, contemporary styling. The solar collector panels, instead of running to the ground, stop at the normal roof line and thus are much less conspicuous. Extending out from their lower edge is a shiny sun-deck roof that acts as a huge reflector, bouncing additional sun rays up to the solar panels above. Adding the reflector increases heating efficiency by as much as 30 percent, Thomason found. Other improvements, such as slowing the water flow to let it absorb more heat and installing better insulation to reduce heat loss, also helped. As a result, sun-heated water now runs off the roof at sizzling temperatures at times approaching the boiling point.

Gone, too, is the costly, cumbersome 1600-gallon steel drum Thomason originally used as a hot-water storage tank. In its place is a simple bin made of waterproofed concrete block. Surrounding the bin, located in the basement, is a bed of coarse stones. Water heated by the solar roof panels flows down into the bin where its heat energy

Basic principle of solar heating is shown above. Water pumped up to roof ridge cascades down southwest slope through heat-trap panels, at times reaching temperatures near boiling point. This hot water flows into storage tank under house where its heat is transferred to surrounding bed of coarse stones. Air blown through the stones picks up heat and pipes it through ducts to warm house. At same time, water also heats domestic hot-water supply and swimming pool. As stored water cools, its temperature is adjusted by re-heating, and cycle is repeated to keep water constantly hot. In summer, system is reversed. Water is cooled by refrigerating coil and pumped up to northeast side of roof. Here it bathes roof, helping to cool house, and is further cooled itself by evaporation. Air blown through the cold stones surrounding water tank is also piped through house to cool it.
Winter heating and summer cooling, too

is transferred to the adjacent stones. Air forced through the stones by a blower picks up the heat and circulates it through the house in conventional warm-air heating ducts. As water in the bin cools, it's pumped back to the roof, reheated by the solar traps, then returned to the bin hot again in a constantly repeating cycle.

Because water is one of the best heat-storing mediums known, it can keep a house warm not only throughout the night, but even over a fairly extended period of sunless days. In cloudy weather, the heat traps continue to operate, though at reduced output. The Solaris system also produces hot water for domestic use and, in Thomason's case, maintains an indoor swimming pool at a comfortable bathing temperature for year-round enjoyment.

Another system feature is that it can easily be "reversed" to provide a simple, inexpensive form of summer airconditioning. Incorporated into the water-storage bin is a refrigerating coil operated by a 3/4-hp compressor. In summer, the coil cools the water and this, in turn, chills the surrounding stones. Air blown through the stones is cooled and circulated through the same ducts to cool the house. Moisture condenses out as it passes through the chilled stones, leaving cool, dry, dehumidified air without the need for a separate dehumidifier.

The water in the storage bin, instead of being pumped through the heat-trap panels, is sprayed out over the opposite side of the roof. As it bathes the roof, it helps to provide additional house cooling and is itself partially cooled by evaporation. Unlike conventional airconditioners that must run constantly through the heat of the day, the compressor in Thomason's system is turned on only at night when temperatures are lower and it can operate more efficiently. This is important considering that airconditioners constitute a major source of power consumption in summer. By operating only at off-peak hours, Thomason's system avoids this heavy drain that often results in brownouts and blackouts.

Depending on location and climate, the Solaris system can supply 60 to 90 percent of a home's heating needs—not perfect but surprisingly good. In northern areas, supplementary heat, usually a gas or oil burner, is required on extra-cold days or over long periods of sunless weather. Even at that, fuel costs are remarkably low. In Washington, D.C., Thomason has been able to run
his three-bedroom house on about $7 worth of oil a year. Out in Coos Bay, Ore., where winters get really rough, one builder using the Solaris system is well pleased with the results. While neighbors complain about monthly heating bills of $60 to $70 for oil, his own have been averaging only $7 to $12. His highest bill was $20 for February in 1969—the worst winter at Coos Bay in 50 years!

Installation costs for a typical Solaris system run around $2000 to $2500—about double that of a conventional heating plant. Does solar heating make sense if you’re going to need an auxiliary furnace as well? The answer may be yes for several reasons: First, though initial costs are high, they’re offset by substantial savings in operating expense, even where supplementary heat is required. Secondly, with predicted fuel shortages to come and steadily rising fuel costs, such a system may become almost a necessity to augment conventional heating and lessen the drain on critically depleted fuel supplies. Thirdly, you get central air-conditioning as a virtually free bonus.

Certainly the system makes most sense in moderate climates where little or no auxiliary heat may be needed. Recognizing this, the Thomasons have developed a simplified version, shown below, for warm, sunny southern climates. It requires no additional

---

**Simplified system** for mild climates requires only solar-heated water reservoir on roof and storage pit under floor. House is heated by warmth radiating up from the floor as pump circulates water to keep it hot.
heating at all and is less costly to install. Readers interested in knowing more about the Solaris system can obtain a booklet of plans and specifications for $10 from Edmund Scientific Co., 101 East Gloucester Pike, Barrington, N. J. 08007. Standard building materials are employed throughout, even to the ingenious use of ordinary corrugated aluminum roofing to form the spillway for water running down the heat-trap roof panels. The system is so simple it can be installed in existing homes, though it is more readily adaptable to new construction.

Underground heat-storage "tank" in basement is concrete-block bin surrounded by coarse stones and topped with black polyethylene—much simpler than costly special 1600-gallon steel tank used in early model.

Small compressor located outside house provides summer airconditioning merely by cooling water in storage tank and reversing heating cycle. Air is cooled by the water and circulated through house by a blower.
New stereo match mates for your car

Heathkit's stack-mounting cassette tape deck and FM-stereo tuner make a slick pair of go-togethers for on-the-road hi-fi. You can build one or both.

by Sheldon M. Gallager

With all the accessory equipment available for cars these days, many dashboards look like Christmas trees hung with assorted gear dangling haphazardly down around your knees. Not so with this kit-built pair of stereo match mates designed especially by Heath for simple mounting and elegant appearance. The twins consist of an FM-stereo tuner and a stereo cassette player that also doubles as a monaural recorder. Both are identically sized and styled to go together as companion units.

A clever, versatile mounting system gives you a choice of several different installation arrangements. You can suspend the units side by side, stack them vertically or floor-mount them on the transmission hump—all with hardware supplied with the kits. The hump-mount arrangement, shown at right, above, makes for a particularly trim-looking installation and offers several advantages. It adds a swank "console look" to your car, puts the units in the center, equally accessible to driver and passenger, and eliminates the knee-knockers that often hang too far below the dash for safe and comfortable legroom. Even when dash-mounted, however, the units are so slim—only 2 1/2 inches thick—that they take up little space.

Everything is designed for easy operation without your having to take your eyes

Stacked neatly under dash on transmission hump mount, Heathkit's twin cassette recorder and FM-stereo units are equally accessible to driver and passenger, do not block use of floor-type stick shift. Front-loading tape deck makes it easy to slip in cassettes without taking eyes off road.

PHOTOS BY ROBERT D. BORST

Tiny amplifier section plugs into rear of either tape or tuner unit and provides power for both, saving cost of having to buy two identical amps.
Similarly styled FM tuner (left) and cassette player (right) each have three knobs for volume, tone and balance adjustments. Three-way "joy stick" control on tape deck provides fast forward, rewind and eject. Mike for recording plugs into side of deck.

off the road. The tape player loads from the front. You just slip a cassette into a slot and the machine turns on automatically and starts playing. At the end of the tape, it shuts itself off and out pops the cassette. The added recording feature, not generally found on car players, enables you to make verbal notes as you drive along, such as to describe passing scenery, keep a record of route numbers, dictate business reminders and the like. A switch on the mike lets you turn the recorder on and off remotely without having to fumble for a control on the machine itself.

The tuning control on the FM receiver is a large round roller that can be conveniently thumb-operated by feel. A light blinks on when you’re precisely tuned to an FM station to save your having to look at the dial, and a second light tells you when you’ve hit a stereo broadcast. Thus you can tune in stations quickly and accurately merely by watching the lights flash on out of the corner of your eye.

Another handy feature is that the tuner and tape deck both share the same basic power supply and amplifier, saving the cost of duplication. The power amplifier is actually built as a separate unit and plugs in...
to the back of either the tape deck or tuner—whichever you decide to build first. Later, you can add the second component simply by running connecting cables from it to the power amplifier already installed on the first unit. The amplifier operates on any 12-volt d.c. source in a car, boat, camper or motor home. Dual antenna jacks on the FM tuner permit you to feed both it and your car's regular AM radio from the same antenna. Your car's antenna plugs into the FM tuner and a second cable, also provided, connects the tuner to your AM radio.

Construction is simplified by a preassembled tape-transport mechanism in the cassette player and a preassembled, pre-aligned tuning unit in the FM receiver. These come ready to install. There are only four small circuit boards to wire—one in the tuner, two in the tape deck and one in the power amplifier. You can complete the amplifier in an evening and the other two units over a weekend. Sound quality comes as close to living-room hi-fi as is possible in a car-sized package and is surprisingly rich, clean and full-bodied. Frequency response is from 3 to 15,000 cycles. Power output is 3½ watts per channel—seemingly a bit low by home standards, but in a car enough to blast you right out of your seat.

Prices for the kits are $29.95 for the CRA-1000-1 power amplifier, $64.95 for the CR-1000 tuner, and $89.95 for the CT-1001 cassette deck. Two stereo speaker systems are also available, one containing two 5-inch round cones for door mounting and the other two 6 by 9-inch oval types for rear-deck installation, both $19.95. The kits and speakers are available from Heath Co., Benton Harbor, Mich. 49022.

Basic elements in construction are illustrated above. Top photo shows FM receiver with preassembled tuning unit on circuit board and plug-in amplifier section at rear. Bottom photo shows cassette player with ready-made tape-transport mechanism at left and two circuit boards at right.

Assorted hardware provided with kits includes U-shaped hanger brackets for under-dash mounting, pedestal-type hump mount for floor installation, interconnecting audio, power and antenna cables, and six straps for joining stacked units.
How to drill angled holes accurately

The biggest problem is to stop drill-bit 'wander.' Here's how.

by Walter E. Burton

Drilling a hole at an angle can be a frustrating job, especially when you're drilling metal. Starting the hole is difficult because the drill bit tends to wander or grab. Finishing the hole is no cinch, either—breaking through can be ticklish, with jamming and bit breakage possible.

But there are tricks that can take some of the headaches out of angle drilling. First off, you must provide a surface perpendicular to the drill bit so it can start squarely.

The simplest way to do this is to start drilling with the bit at a right angle to the surface and then tilt either the workpiece or the drill until the desired angle is reached. The latter is done when you're using a portable drill in wood and other soft materials, but locating the hole at a precise point requires care. Another drill-starting trick is to make a center-punch mark at an angle, as shown in bottom, left photo on page 160.

When using a conical "crater" formed with a drill, start drilling as shown at the left. The width of the crater side (crater radius) should be nearly equal to the diameter of the hole to be drilled.

After making a punch mark at the desired location, begin drilling with a regular lathe center drill. Select a "stubby" one since a steeply angled surface may cause a twist drill to grab at the corners.

With the drilled-crater technique, it may be desirable to use initially a twist drill that is slightly smaller than the finished

Angle-drilling (left) is easy when "crater" is first made with a large twist drill held perpendicular to workpiece (see inset photo). Punch mark in wall of depression serves as starter hole for lathe center-drill; twist drill finishes hole. Wires (below, right) show angles of holes drilled through metal bars and blocks by author. Boring bar, second from right, required drilling two angled holes.

PHOTOS BY THE AUTHOR

TECHNICAL ART BY FRED L. WOLFF
Square starting is the secret

diameter of the hole. Best results with this method will be obtained when the hole is perpendicular or nearly perpendicular to the crater side.

The use of a machined groove for a starting land, shown below, right, is especially helpful when several holes are to be drilled at the same distance from the end of a rod and at the same angle to its axis. The groove can subsequently be removed by machining the bar to a smaller size, as was done with the one shown on page 159.

Although it is not practical to make too deep a hole with an end mill, it can be used to make a very neat starting recess, as shown on page 161.

If a number of identical workpieces are to be drilled, a jig can be made to speed the job of starting and drilling holes at the same angle.

The methods shown on these pages should produce accurate results if care is taken in locating the starting surface and in positioning the punch mark. Once started, drilling should go smoothly until the bit breaks through. The beginning of this moment can usually be felt and often heard. Feed slowly and carefully at this point, until the drill emerges completely and runs free. If bit jamming is a recurrent problem, clamp a piece of scrap material to the bottom of the workpiece for the drill to continue into.

When notch is filed or sawed in bar with one side perpendicular to hole axis, it provides flat surface for drill. The technique works fine when finished appearance is unimportant. Punch mark and the use of lathe center-drill give the most accurate start.

Angled punch mark helps start a drill when angle and hole size are both small. To keep the bit from drifting, the entire drill tip should contact the punch mark.

Machined groove is a variation of the notch method. Starting surface can be turned at any desired angle, but groove must be wide enough for drill clearance.
**End-milling a recess** is the neatest way to provide a starting surface for drill. When hole is to accommodate a pan-head screw, recess is milled slightly larger than diameter of head, which seats squarely against flat. Right-angled channel is typical use of method.

so that it will leave a clean-edged hole on the workpiece.

A scrap block can also be used to aid starting (top, right). When no finishing block is used, there are usually some irregular fragments (burrs) to trim away from the bottom of the hole.

Secure clamping of the workpiece is important in angled drilling, since bit pressure will tend to swing the workpiece downward. When using a progression of drills of several different sizes, start each drill carefully to prevent grabbing. Generous use of cutting oil is also helpful. And wearing a face shield or goggles for protection from flying chips is not just a good idea—it's a must.

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Starting block of scrap material, notched to angle desired, is clamped to workpiece; a finishing block clamped underneath assures clean drill breakthrough.

Boring bar for lathe is made using the end-mill technique. Grind cutting bit from high-speed steel, tap hole to receive 1/4-20 Allen setscrew for locking bit.
Leaf cart from old screens

When I replaced my wood screens with aluminum combinations, I made this king-size, towable leaf cart from the old screens, placing lawnmower wheels at cart's end so it can be tilted. Axle is \(\frac{3}{4}\)-in. pipe. Bottom screen is reinforced with \(\frac{1}{2}\)-in. hardware mesh and one side unhooks for fast unloading.—R. K. Pedersen, Plainfield, N. J.

Doweling-jig aid

Recently I had to drill a row of angled holes in a length of stock. To simplify the task, I cut the angle in a short block, then clamped the block in the doweling jig. Then I drilled the holes, moving the block and jig as a unit and using match marks to align the setup at hole locations.

—S. C. Peterson, St. John’s, Nfld.

Clothespin scores cardboard

When corrugated cardboard is used for wrapping, it must be scored to bend neatly. A knife is of no use for this purpose as it cuts the paper facing on cardboard, weakening it. I've found that an ordinary clothespin, drawn over the corrugated side, scores a neat double line that makes creasing easy.

—William Swallow, Brooklyn.

Better grinding-wheel storage

A large rubber band (or a section cut from an old inner tube) will give good protection against chipping when storing a grinding wheel. Mark wheel data—grit type, size and wheel catalog number—on the band with a waterproof felt-tip pen for speedy identification of various wheels.

—Walter E. Burton, Akron, Ohio.
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OPEN ROAD
three great ways to get away
Putting ping in its place

Combustion in an engine cylinder should be smooth as it progresses across the chamber. An interruption of this gradual burning results in noise called ping.

by Mort Schultz

It's called ping, detonation or spark knock. Any of these names refers to an explosion of the fuel mixture part way through the normal combustion process. This explosion produces a sharp rise in pressure that shakes your cylinder head(s), causing it to vibrate which, in turn, creates a metallic ring.

Some detonation is normal, however. Buick, for one, puts it this way: "Light detonation may occur when operating a synchromesh car in high gear with full throttle between 14 and 22 mph, or when operating an automatic transmission car in drive with full throttle at low speed even when ignition timing is correct and proper fuel is used. "This light detonation is normal and no attempt should be made to eliminate it by retarding the ignition timing, which would reduce economy and overall performance."

But heavy detonation is something else. A hard knock while accelerating at full or nearly full throttle can lead to loss of power, increased fuel consumption and overheating.

If the shock waves are severe enough and are allowed to continue, they can fracture sparkplug insulators and damage pistons, connecting rods, bearings and crankshaft.

What causes detonation? Remember that ideal combustion is a gradual burning of the mixture so that combustion gases will have time to expand and maintain a steady pressure on the piston during most of the power stroke. In other words,
ideal combustion is a progressive burning of the mixture from sparkplug tip outward through the combustion chamber.

The boundary line between harmful detonation and no (or acceptable) detonation is slim. Combustion chamber design plays an important role in the maintenance of this balance.

In a typical engine, by the time the flame front has reached the valve area, burned gases have already built up a pressure of 400 to 600 pounds per square inch (p.s.i.). The remaining unburned fuel, therefore, is compressed to this pressure.

Since temperature increases with pressure, the remaining unburned fuel could explode if the chamber's design didn't keep temperature below the detonation point. The remaining unburned fuel is near or in contact with the comparatively cool cylinder head and piston head, which keep it from exploding.

This works fine providing other variables do not upset the delicate balance. Low-octane fuel will do it; so will overadvanced ignition timing. Other causes of ping include the use of sparkplugs having an incorrect heat range, a manifold heat-control valve that becomes stuck in the "on" position, and a carbon buildup developing inside the engine.

With the possible exception of carbon, you can usually get rid of any problem that is causing engine ping by yourself. Start with gas and timing—they are the two main causes.

Are you using the grade of gas recommended by the manufacturer of your car? As you know, gasoline has an octane (antiknock) rating which represents its ability to resist detonation. The higher the octane rating the greater will be its resistance.

1. **Check dwell** (angle through which points are closed) by meter to coil side of distributor and ground.

2. **If not to maker’s specifications,** adjust distributor contact points and check the reading again.

3. **Before adjusting ignition timing,** set carburetor idle speed to maker's specification using a tachometer.

4. **Overadvanced ignition timing** and low-octane gas are major causes of pinging. Set timing to spec.
Octane rating: What it is and how it's determined

Octane rating of a particular brand and grade of gas is determined by comparing its resistance to detonation with a blend of iso-octane, which is given an octane rating of 100, and n-heptane, which has an octane rating of 0 (no resistance to detonation). Therefore, if a gas has an octane rating of 96, it has the same resistance to detonation as a mixture of 96 percent iso-octane and 4 percent n-heptane.

If the fuel's resistance to detonation is too low for your particular engine, the fuel mixture will explode and power will be lost. Usually, this loss of power is accompanied by a knocking noise known as "ping". This knocking is caused by the fuel mixture igniting before the spark plug fires. If the fuel mixture is too rich or too lean, or if the engine is running at too high an rpm, the fuel mixture will ignite before the spark plug fires. This condition is known as "detonation". If the engine has a tendency to knock, it is said to be "knocky".

If the engine is knocky, the first thing to check is the octane rating of the fuel. If the fuel is too low in octane, it may be necessary to use a higher octane fuel. However, if the fuel is high in octane, it may be necessary to reduce the spark advance or to change the ignition timing.

Problem exists. Octane is not a cure-all.

Turn next to ignition timing. If timing is too far advanced, causing spark to occur too early, sparkplugs can overheat and cause premature ignition of the fuel mixture. Technically, this is not detonation, but pre-ignition which is an explosion of the entire supply of fuel in the combustion chamber. However, the two conditions are closely allied and produce the same combination of troubles.

To obtain correct timing, find the specification for your engine. If the car is a late model, you will find this spec on a decal attached to a spot beneath the hood. If it isn't there, consult an owners manual or service manual.

Before timing the ignition, you should check distributor point dwell, which is the number of degrees that distributor points remain closed. Dwell has a direct bearing on timing.

Every manufacturer has a recommended method for timing his engines. Generally, though, the timing light is connected to the

(Please turn to page 168)

If a stuck manifold control heat valve contributed to pinging, free it. Keep it free with solvent.

Switch to cooler sparkplug (marked by shorter insulator) if hot plug contributes to pinging condition.
Get away from the crowd.
Get the flavor you want in Old Gold Filters.

PUTTING PING IN ITS PLACE

(Continued from page 166)

No. 1 sparkplug and to the battery. If the manufacturer says to do so, disconnect the vacuum hose at the distributor vacuum advance and plug off the hose’s opening, so that idle speed isn’t affected.

If timing isn’t correct, loosen the distributor and turn the distributor housing slowly until the specified mark is directly opposite the pointer. Tighten the distributor and recheck the timing to make sure it hasn’t been altered. Reconnect the vacuum hose.

Suppose you don’t have a timing light, dwell meter and tachometer—but you do have ping. You can try to determine if timing is causing the condition by first marking the position of the distributor so you can bring it back to the original position.

Drive the car and listen for the characteristics of the pinging condition. The best way is to accelerate from about 10 mph to about 25 mph with wide-open throttle.

To eliminate the pinging, which indicates that ignition timing is overadvanced, turn the distributor housing a few degrees in the direction of the rotor rotation. This retards the timing. Check by driving again.

Now, check the manifold heat-control valve. If it is stuck in the on position, it could be causing excessive engine heat which is permitting the fuel mixture to explode.

Make sure the engine is cold, and reach beneath the exhaust manifold where the heat-control valve counterweight is located.

Can you move it by hand? If not, apply a liberal dose of heat-valve lubricant to the shaft and try to free the valve by hand.

If the valve is stuck fast, tap the counterweight gently as you apply more and more solvent. At some point you may have to give it up as a lost cause and have the valve replaced.

Sparkplug heat range also affects combustion in the cylinder. The heat range of a sparkplug refers to its ability to transfer heat from the firing end up through the insulator, gasket and shell to the cylinder head and water jacket.

Each size of sparkplug is manufactured in heat ranges varying from cold to hot. Let’s define these terms, because they frequently cause confusion.

A cold sparkplug transfers heat rapidly;

(Please turn to page 195)

If engine is in perfect tune, then carbon buildup is cause of ping; you’ll have to tear down and clean.

To determine if sparkplugs are too hot for engine, remove and check electrodes; hot plugs burn white.
When all the roads start to feel like railroad tracks, you know it's time for new shocks.

But maybe you don't know there's more than one type. That's where your Delco man comes in. He has three different types to offer, and he'll be happy to let you know which one is just right for you.

For example, if you spend a lot of time on the highway or especially rough roads, Heavy Duty Delco Pleasurizers are designed to help make riding smooth and handling easy. For city driving, regular Delco Pleasurizers can ease you over the irregularities of city streets. Delco Pleasur-lifts give the same ride control under normal driving conditions and are easily air-adjustable to help your car haul boats, trailers or carry heavy loads.

When you know you need new shocks, you ought to know you have a choice. So let a Delco man tell you about Pleasurizers, Heavy Duty Pleasurizers and Pleasur-lift shock absorbers. After all, it's his business to know what's right for your car.

THE MORE YOU KNOW, THE MORE YOU'LL WANT DELCO.

WHEN YOU NEED NEW SHOCKS, YOU OUGHT TO KNOW WHICH TYPE.
HINTS

FROM READERS

Easier softening brushes
If you label brushes with their last previous use, it will tell you what solvent to use to soften the bristles if they have not been completely cleaned. Use a ballpoint pen on a strip of plastic-coated, cloth adhesive tape such as Mystik tape. Yellow is a highly visible tape color.

—Walter E. Burton, Akron, Ohio.

Homemade gasket punch
When I needed a gasket punch, I turned a piece of shafting to the desired punch diameter, then center-drilled it until the drill’s cutting edge reached the shaft’s o.d., making a knife edge. The fairly sharp taper of the hole helps slugs fall out, but you may want to drill a push-out hole.

—John Mallak, Silver Lake, Minn.

Hinge makes grinder stand
A simple adjustable stand for a small hand grinder can be made by fastening the tool to a large strap hinge with heavy rubber bands. Choose a hinge with stiff action or peen the pin with a hammer until the hinge will hold at any position. The stand should also help with “three-handed” soldering jobs.

—Ken Patterson, Regina, Sask.

Tap trick for tight nut
If a nut fits bolt threads too tightly, squeeze it in a vise while running a tap through it. This will enlarge the threaded hole more or less uniformly, often enough to assure a free-running fit. If the nut should be plated, it can be protected from vise marks with sheet-aluminum pads.

—W.B. May, Oak Park, Ill.
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JUNE 1973
engine or propeller of a powered plane produces its forward motion. The sailplane pilot, on the other hand, keeps the nose of his ship pointed slightly downward so that it slides “downhill,” somewhat like a sled.

A power plane that loses its engine becomes a glider and a skillful pilot can land it safely. Of course it won’t have the efficiency of a sailplane, which may have a glide ratio of 45 to 1, meaning that at one mile above the ground it can fly 45 miles before touching down. Even a less sophisticated craft such as the Schweizer 2-33 two-place trainer has a glide ratio of 23 to 1.

When the sailplane is sliding back to the ground it is said to be gliding. When it moves up in a rising body of air, it is soaring. And soaring is the name of the game. The greater your skill in searching out rising air currents, the longer you will be able to stay up in the air.

Rising air is created in different ways. When the sun warms an area on the ground, heat is radiated to the surrounding air. At some point, the warmer air will begin to rise, creating a thermal. You can spot thermals by the small white puffy clouds that

Golf cart is used to jockey planes around airport. Some sailplanes have empty weight of but 600 pounds. Many are made of aluminum or fiberglass.

Technique in cross-country flying (above) is to find a thermal, gain altitude and head for the next area of rising air. When green pellet rises in the variometer tube, plane is in rising air. Red pellet signals sinking air.
you see on bright sunny days. As the warm air rises it starts to cool. When it cools enough to condense the water vapor within it, clouds form.

Another way to find rising air is to ridge soar. When wind blows against the side of a hill it will blow up and over the hill. Get in this rush of air and you can soar back and forth across the face of the ridge for hours. Last year, I used this method to soar my plane for 5 hours and 40 minutes.

The jackpot of soaring is the mountain wave. Under certain atmospheric conditions a standing wave of air is formed downwind from a mountain. The air can rise thousands of feet a minute and if you get your sailplane into its lift you can go right up with it. The world altitude record for sailplanes of 46,267 feet was reached this way. The flight was made in a Schweizer 1-23 by Paul Bickle in 1962.

Sailplanes are strong enough to take practically any stresses that might be imposed by even the severest turbulence. Their basic structure is similar to that of other types of aircraft. Some are made of aluminum, some of wood, a few of steel tubing with a cloth covering. In recent years fiberglass planes have come on the market.

The largest American manufacturer—Schweizer Aircraft of Elmira, N.Y.—makes four different models. Three are all aluminum. The fourth, the 2-33 trainer, has an aluminum wing and a fuselage of steel tubing with a canvas covering. It has a wingspan of 51 feet, is almost 26 feet long and weighs over 1000 pounds with two persons aboard.

Depending on design, sailplanes have optimum gliding speeds of from 45 to 60 mph. But a high-performance, competition plane may hit 150 mph in its final glide.

Sailplanes have a single landing wheel...
Straightforward, simple flying

and spoilers or air brakes, which are similar to the flaps usually found on powered aircraft. Spoilers allow you to control your rate of descent with great accuracy.

The controls are similar to those of a conventional airplane. There is a stick to control the elevators and ailerons, and two foot pedals to operate the rudder.

Instrumentation is very simple. Basically, there is an airspeed indicator, an altimeter and a variometer to tell you if you are going up or down. Usually, there is also a ball-bank indicator, which tells you if you are slipping or skidding your turns. In addition, there may be a clock and a compass.

One misconception many people have is that soaring is dangerous. I’ve heard many experienced power pilots say, “You couldn’t get me into one of those things if you paid me!”

How wrong they are. Soaring is the most straightforward, simple type of flying. The ship is controlled in exactly the same way as a power plane, by stick and rudder. But the sailplane pilot must have a much greater understanding of the air mass in which he flies and must plan his flight with great care.

For the most part, a power pilot flies where he wants to go regardless of wind direction or how strong the wind is blowing. The sailplane pilot always must be aware of how the wind is affecting him and where he is in relation to the airport. It is very easy to drift so far from the field that you can't glide back and are forced to land in some farmer's back yard.

Power planes and sailplanes require different landing techniques. A power plane

(please turn to page 178)
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IN THE SAILPLANE PILOT'S SEAT

(Continued from page 176)

slows up in descent. The sailplane does just the opposite. In fact, it speeds up to allow for a greater safety margin in the event of a sudden wind gust or should the wind stop blowing. The rate of descent is controlled by extending the spoilers, which decrease the amount of lift of the wing. Still you can land a sailplane with such precision that you can come to a stop within a few feet of a given spot.

Soaring is basically a club sport because you need someone on the ground to hook you to the towplane or the winch, and to run the wingtip during takeoff. You also need assistance in retrieving the sailplane after a landing and to tow it back to your takeoff position.

I belong to the Long Island Soaring Assn. A $400 initiation fee bought me a share of the equipment and I pay monthly dues of $9 for operating expenses. Flying and instruction are free. My only additional outlay is a small fee to cover the costs of operating the towplane.

(Costs may be a bit lower in your area. I know of a club in the Midwest that charges a $55 initiation fee, $23 a year in dues and $5 a month for operating expenses.)

We have five different sailplanes, ranging from basic trainers to high-performance ships. We also own two towplanes and two other power planes for those interested in power flying as well.

The club is set up so that maintenance and other duties are shared. Flight instruction for new members is handled by experienced members.

Another way to soar is to go to a commercial operator. He has sailplane equipment available for rental, as well as qualified instructors and the necessary personnel and equipment to conduct a sailplane operation. The big drawback is cost—about $20 to $25 an hour compared to the $6 an hour that club flying usually averages—but then you do have the advantage of not having to wait your turn.

There is usually a soaring site within two hours of any major city in the United States. If you have trouble locating one, inquire at your local airport. Or get in touch with the Soaring Society of America, Box 66071-P, Los Angeles, Calif. 90066. This organization will send you a complete list of soaring clubs and schools in the United States.  

WHEN THE NEXT BIG FLOOD HITS . . .

(Continued from page 126)

machine, about the only piece of equipment deemed salvageable. “If I were 25, I'd start all over again,” he said. “So I’m 52—and I’ll start all over again.”

He moved to another location on Water St., which is on the river’s doorstep, but now he has a second-floor office.

Both Elmira and Corning have unveiled massive rebuilding plans. The $72 million Elmira plan is believed to involve an area greater than any urban renewal project ever proposed. Corning’s plan calls for an expenditure of $30 million.

Much of the money would have to come from the federal government—and recent budget-cutting moves in Washington have many Elmirans worried. But one way or another, they say they will rebuild.

Improved flood protection for Elmira and other cities in the area is under construction. The projects include dams on the Tioga and Cowanesque rivers in northern Pennsylvania. But these dams and other protective installations being built could not save cities and villages from storms like the one triggered by Agnes.

The Army Corps of Engineers, which has prime responsibility for such protection, never builds to cope with maximum flood conditions. It would be unfeasible, says the Corps, to provide adequate protection against rare, huge storms.

And just how good is our weather and flood warning system? A panel of experts—the National Advisory Committee on Oceans and Atmosphere—made a study of the effectiveness of the warning system in connection with Agnes. The committee’s report stated, in part:

“Could . . . losses have been avoided or diminished through a more efficient performance of the warning services?”

“The answer is mixed. The system creaked but the people did well and some were outstanding. NACOA’s judgment is that the performance of the National Oceanic and Atmospheric Administration, including its National Weather Service, was good. Taxed to the limits of its capacity, the system appears to have barely coped with the behavior of a most exceptional storm. What pulled it through were the people. But we do worry about next time. The national warning system is not geared—and could not be—to exceptional storms, like Agnes . . .”
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New motorcycle alarm

Almost as safe as taking your bike to bed with you

by Ivan Berger
ELECTRONICS EDITOR
PHOTOS BY ROBERT D. BORST

Sleeping with your cycle is no way to protect it from theft. A motorcycle theft alarm can help you sleep a little easier—but what if you can’t lock your bike within earshot of your bedroom?

Try Cycle-Gard II. It not only emits an ear-piercing, intermittent horn bleat (over 100 decibels) that can be heard about 300 feet away, but broadcasts to a small radio receiver, too. With the receiver clipped to your shirt pocket or belt or sitting in its recharger on your night table, you’ll hear the alarm’s warning up to about 1/10 mile away (the distance will be less where steel-framed city buildings get in the way).

The alarm mounts to a license-plate bracket (with a little drilling needed for some foreign bikes). Tilting or shaking the bike or trying to open the alarm sets it off; but if the bike stays upright and undisturbed, the alarm shuts off within a minute. Cycle-Gard II is $89.95; Cycle-Gard I (without radio) is $29.95. These units are made by Security Div., Alcotronics, Church Rd. and Roland Ave., Mount Laurel, N.J. 08057.
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control ring to focus—you slide it, as you do to zoom in normal operation. It’s an easy switch to master, and it’s the key to the lens’s ability to get sharp pictures over a wide, wide range of distances.

The problem is, a lens’s sharpness changes as you focus it. Lenses are designed for maximum sharpness at one distance (usually infinity, but closer for macro lenses). Focus them at any other distance, and their performance deteriorates. In Vivitar’s new Series 1 lenses, steps have been taken to minimize this change, allowing closer sharp focusing. In the fixed-focal-length members of the Series, a single “corrector” element at the rear of the lens compensates for the change in aberration as the lens is focused. (The corrector also shortens the distance the lens must travel away from the film for close focusing, which leads to more reliable focusing mechanisms and helps keep the lenses—already compact at infinity—compact at close-focusing extensions, too.) This approach allows Vivitar’s Series 1 135-mm f/2.3 to focus to 3 feet from the film plane.

Vivitar doesn’t call it a ‘macro’ but a ‘macro-focusing’ lens. It’s an important distinction.

and its 200-mm f/3 to focus to 4 feet. The average 135-mm lens will focus only to 5.6 feet, and the average 200-mm will focus only to 9 feet.

But this approach, ingenious as it is, won’t work with zoom lenses. No fixed correction can cope with changes in both focal length and focus. Most zooms keep things under control by shifting elements within the lens as you zoom, moving the front elements (not the whole lens, as in conventional, nonzoom optics) for focusing; so does this Vivitar. But in macro mode, three groups of elements inside the lens move as a unit to shift the lens’s optical center further from the film plane as you slide the control collar away from you—just as the optical center of a bellows-mounted lens would move outward when you extended the bellows.

The front elements, which normally do the focusing, are left in their close-focus position for maximum sharpness (turning the focus control just degrades the image).

That’s good human-engineering, too: Because the proper macro setting is already at minimum focusing distance, not infinity, there’s no temptation to degrade the image by trying to focus a little closer; and because, at the transition point, you’re focused for the same distance in either normal or macro mode, the total effect is nearly that of smooth, continuous focusing from macro to infinity.

Vivitar is careful, nonetheless, not to call this a “macro” lens, but a “macro-focusing” one. It’s an important distinction. Though the lens’s focusing range extends into the true macro area, and its close-up resolution is respectably high, this is still, basically, a tele lens, designed for maximum sharpness when shooting distant objects. The macro-focus feature is just an extra convenience that increases the utility of the lens; it’s still not as sharp close up as a lens that has been specifically corrected for macro use (though the Vivitar is probably a lot sharper than a macro lens would be at infinity).

A close look at the lower photo on page 148, and the second photo down on page 149, will show definite blurring at the edges—blurring that didn’t occur on any of my tele shots. The blur is a little more pronounced with the mustache shot on page 149, both because it was shot wide open at f/3 (the copy shot on page 148 was made at about f/16) and because the subject curves away from the lens—the field on which the lens will focus sharply follows the curve of the front element (a good, true macro would have a flat field), making the Vivitar better for shooting a bee inside a flower than a fly on a tomato.

Nonetheless, it’s a very useful close-up lens. For one thing, its good balance lets you shoot comfortably at even 1/30 second. For another, its fast operation helps you shoot small, moving objects like the wobbling young kitten on page 149.

The Vivitar Series 1 70-210-mm macro-focusing zoom sells for about $369 (less case and hood); the 135-mm f/2.3 will be about $179.50 and the 200-mm f/3 will be about $209.50 (both with built-in telescoping hoods). About 15 more Series 1 lenses are under development, including high-speed lenses, ultralong but ultracompact teles, and lots more zooms (including a wide-angle that Vivitar hopes will zoom from about 20 to 45 mm). For more information, write Ponder & Best, Inc., 1630 Stewart St., Santa Monica, Calif. 90406.

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BREEZY LITTLE HOME Built

(Continued from page 126)

mum drag in flight to compensate for their nonretractability.

The all-metal ship is made of Monel assembled with "Pop" rivets—those handy fasteners that make blind riveting a snap. The main airframe is slab-sided with a minimum of curves and bends. A 54-hp VW engine drives the prop through an ingeniously simple V-belt and pulley arrangement providing a 2 1/4-to-1 reduction ratio. This gives a prop speed of 1780 rpm at an engine speed of 4000 rpm. While power is modest, it's enough to push the PL-4A along at a top speed of 110 mph and a cruising speed of 100. The earlier PL-2, with twice as many horses, cruises at about 136 mph—only a bit better. The PL-4A's improved efficiency on less power is the result of its lighter weight and smaller size. Overall length is 16 feet, 2 inches—about 3 feet shorter than the PL-2. Wingspan is 26 feet, 8 inches against 28 feet for the PL-2. Empty weight is 378 pounds, with a gross of 850. The PL-2 weighs in about 900 pounds empty—there's the big difference.

Despite its simplicity, however, the PL-4A incorporates some sophisticated innovations not found in its predecessors. Its wings fold for easy storing and road-towing, whereas those on the PL-1 and PL-2 are fixed. Also, formed into the wingtips is a slight downward-curving gull-like "droop." This improves wingtip lift much the same as wing flaps increase lift on other aircraft. The result is prolonged lift at near-stall speeds. Since wings stall progressively from their outer tips inward, becoming less and less stable as their lift area narrows, the ability to keep the wingtips "flying" even after a plane reaches its normal stall point adds much to its stability, handling ease and safety at critical landing and takeoff speeds. The PL-4-A can land at 55 mph in 500 feet and take off in the same distance.

While Paz doesn't claim acrobatic capabilities for his tiny newcomer, it's stressed at plus or minus 6G—far in excess of minimum stress requirements for commercial lightplanes and easily enough to withstand even the tortures inflicted on it by inexperienced pilots. Like all of Paz's home-grown creations, the PL-4A is a rugged and "forgiving" plane built to take abuse. Estimated cost is $2000, including engine. Plans are $50 from Pazmany Aircraft Corp., Box 10051, San Diego, Calif. 92110.
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JUNE 1973

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BEST BIKES FOR YOUR FAMILY
(Continued from page 102)

these days, so perhaps convertibility isn’t all that important.) Weight is 31 pounds. This is an extremely sturdy bike, so if you have a large family, I’d recommend it.

- **Huffy Dream Cycle H-100 ($31.88):** A convertible model, the H-100 has 16-inch semipneumatic tires, flat handlebars, spring saddle, removable fenders, training wheels, coaster brake. Not a toy-type kiddie bike.

**Bikes for ages 6 to 9**

Boys 6 to 9 take a dim view of a convertible bicycle, since they prefer one essentially masculine in nature. For this age group, bicycles should have larger wheels, around 20 inches. Hand caliper brakes are definitely not desirable because children this age do not have the reach or the strength to work handlebar-mounted levers safely.

Preference of boys a few years ago for so-called “high-rise” handlebars and banana seats is, fortunately, diminishing. High-rise bars force the child to ride with elbows up at chin height, making accurate steering very difficult. Banana seats practically beg him to carry along a passenger, which adds to instability and distracts the boy who’s steering. Children this age are notoriously unpredictable; they are likely to swerve in any direction at any time in any amount of traffic. It makes sense, therefore, to give the child a bicycle with conventional flat bars, spring saddle and diamond or cantilever frame, all of which make accurate steering as easy as possible.

**My selections:**

- **Raleigh Monticello DL80 (boy’s) and DL80L (girl’s) ($54.95):** These are one-speed miniature models of the adult-size three-speed. They have 20-inch wheels, coaster brakes, and pedal and rear reflectors. Tires are 20x1 1/4-inch pneumatic. The bike comes with chromed fenders and kickstand. Handlebars are flat type, seat is conventional spring and the boy’s frame is diamond design. The girl’s frame is standard U-shape, with double down tubes. A good-sized chain guard is standard. Both models have a 14-inch frame and weigh 26 pounds.

- **Schwinn Breeze Model K84-6 (girl’s) and Speedster Model K34-6 (boy’s) ($53.95):** Here’s a one-speed, coaster-brake, tough little machine that can take anything three or more children in line can dish out. The boy’s frame is a modified diamond shape; the girl’s, a conventional down-tube U-shape. Both are strongly welded of heavy-gauge seamed tubing. Each model has sensible, flat handlebars. The saddle is conventional spring design and it can be adjusted to fit the growing child. The fork is of forged steel, as is the chainwheel and bottom bracket assembly. Fenders and wheels are chrome-plated, tires are 20x1 1/4-inch nylon cord which will take a lot of curb banging. Both models have a kickstand, reflectors on pedals and rear fenders and weigh 31 pounds.

- **AMF Voyager Models T-1201 (boy’s) and T-1211 (girl’s) ($65):** This bike has one-speed coaster brake, 20-inch wheels and comes in boy’s and girl’s frames. The boy’s is a double-top-tube cantilever frame; the girl’s, a double-down-tube U-frame. The boy’s model has taped, downright handlebars; the girl’s model has flat bars. Both have spring saddles, 20 x 1 3/4-inch tires, kickstand, pedal and rear reflectors, fenders and chain guard. These are simple, basic, unadorned and sturdy bikes that will take a lot of kicking around.

**Bikes for ages 10 to 12**

A few years ago, children this age wanted nothing more in a bicycle than that it resemble a sports car or motorcycle as closely as possible. Bikemakers met this demand with expensive 20-inch wheel bicycles with “five on the bar” gearshift, high-rise “sissy bars,” dragster smooth rear tires and smaller front wheels. Today’s child knows a lot more about bicycles. He is, thankfully, asking for a bicycle that resembles the 10-speed “racer” with narrow seat and down-turned handlebars ridden by his older brother. Accordingly, I have selected three very well made, 10-speed bicycles for these youngsters, with frames small enough for them to ride comfortably and safely. These machines are a smaller version of medium-quality adult 10-speeds, and on them the 10 to 12-year-old can accompany his parents on bicycle trips of 40 to 50 miles a day.

**My selections:**

- **Raleigh Record 24 DL129 ($94.95):** This 24-inch, 10-speed version of the adult Raleigh Record is a new, scaled-down model ideal for boys 10 to 12. Made to Raleigh quality standards, with main tubes of 2030 steel, it has a frame size of 18 inches, three-piece steel-cottered cranks, rattrap pedals, front and rear side-pull caliper

(Please turn to page 190)
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JUNE 1973
brakes, downturned handlebars. It weighs 29 pounds, has relectorized pedals, narrow racing saddle. Tires are clincher type. Shift controls are located on the down tube, which is the safest location for youngsters. Frame is fully lugged, and bottom bracket assembly has micrometer adjustment of ball-bearing races for low friction operation.

- **Schwinn Varsity Sport 144 ($104.95 without fenders, $109.95 with fenders)**: Another 10-speed scaled to fit boys (or girls) 10 to 12. It has downturned racing handlebars, narrow racing saddle, side-pull caliper brakes. The gearshift lever is stem-mounted. The bike has one-piece steel cranks, weighs 36 pounds.

- **Nishiki Olympic ($109.95)**: This is an adult bicycle that comes in a 19-inch frame size that will fit the taller child in the upper range of the 10 to 12-year age group. Even though this model has 27-inch wheels, the smaller frame sizes can be ridden by these youngsters. (My 11-year-old rode a 21-inch frame with 27-inch wheels over 50 miles on a one-day trip.) The Olympic is a fairly low-cost bicycle that will stand up to juvenile treatment. Brakes are alloy center-pull, rims and hubs are aluminum alloy, as are handlebars and stem. The saddle is narrow, nylon-quilted; handlebars are the turned-down type, and it uses Shimano Eagle steel derailleur. The Olympic, which weighs about 33 pounds, also comes in a girl's model.

**Adult bicycles (under $100)**

I have selected two three-speed bicycles and one 10-speed in the under-$100 price category for adults. A three-speed bicycle, while considerably heavier than most 10-speeds, does have certain advantages for some uses. For example, if all you want is something for scooting around the college campus or for casual evening rides of a few miles, then a three-speed bicycle can be used. The three-speed can have a chain guard, fenders, metal wire carriers and lights. You can, of course, hang all this stuff on a 10-speed, but you'd be carrying a lot of extra steel that will make long trips a lot more work than they should be.

Selections:

- **DBS Special Model 113-3U (man's) and 263-3U (woman's) ($89.95)**: Made by Jonas Ogle in Norway, this rugged all-welded lugless frame features a front in-

ternal expanding hub brake and coaster rear brake made for safe riding down steep Norwegian hills. Brakes are outstanding, and the front hub brake gives excellent stopping power even on rainy days. Another feature is a built-in wiring system, so generator wiring is not exposed but runs inside the frame. The rear light is fixed to the fender (generator and front light not provided). Tires are 26 x 1⅞-inch clinchers on alloy rims. It comes with kickstand, chromed rear luggage carrier with spring clamp and front light mount. The Special has flat handlebars, spring saddle, excellent multicoat enamel finish. Weight is 38 pounds. Frame size is 22 inches; this may seem a bit big for women, but remember the lady's model has no top tube, so the only consideration is whether you can reach the pedal at the bottom of the stroke from the lowest seat position.

- **Raleigh Sports DL22 (man's) and DL22L (lady's) ($79.95)**: In both men's and women's frames, this old English "racer" standby is a tough three-speed with front and rear side-pull caliper brakes that will give you good service on short trips. An option, if you have short fingers and prefer a coaster brake, is a rear-coaster-brake, three-speed hub with front caliper side-pull brakes, available with the 19½-inch women's frame. Men's frame comes in 21 and 23-inch sizes, women's in 19½ and 21. The bicycle has flat handlebars, spring saddle, rear bag, pump, rear and pedal reflectors, chain guard and front light mount on the stem. A new feature is the Raleigh self-adjusting brakes which automatically compensate for brake cable stretch and brake shoe wear. The Sports also has full fenders and three-piece steel cranks. It weighs 38 pounds.

- **Crystal Model 220 ($99.50)**: A low-cost 10-speed with center-pull caliper brakes, 27 x 1⅞-inch clincher tires, seamed steel lugged frame, turned-down handlebars and narrow racing saddle. Frame sizes are 22 and 24 inches, which fit riders from 5 feet 9 inches up to 6 feet 1 inch. This bicycle weighs 34 pounds, which is reasonable for a 10-speed in this price range.

**Adult bicycles ($101 to $249)**

Last summer you would have had trouble buying a medium-priced bicycle; today, with all the bikes being imported, you should have no trouble finding one. Here

*(Please turn to page 192)*
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BEST BIKES FOR YOUR FAMILY
(Continued from page 190)

are four selections in the low, medium and higher end of this price bracket. These machines are, of course, not the only models made that represent good value at the price, but they are tops among the ones that do. With reasonable care, they can last a lifetime. Selections:

- **Raleigh Grand Prix Model DL115 (man's) and DL115L (lady's) ($120):** If you're looking for a reasonably good 10-speed at a fairly low price, the Grand Prix is it. The frame is Raleigh 2030 seamed high-carbon steel, and it comes in sizes 211/2, 231/2, and 251/2 inches for men and 211/2 inches for women. The frame is fully lugged with cutaway-style lugs. The saddle is all leather with chrome frame; brakes are Weinmann 999 center-pull. The 10-speed gearshift levers are mounted on the down tube, the safest location. Derailleurs are Simplex Prestige front and rear. Gearing is medium range, with a rear freewheel gear cluster of 14 to 28 teeth and a steel dual chainwheel with 40 and 52 teeth. Pedals are steel rattrap without toe clips or straps. Tires are 27 x 11/4-inch clincher type. The top tube has brazed-on cable fittings. The downturned handlebars and stem are of aluminum alloy, as are rims and hubs. It weighs 30 to 31 pounds, depending on frame size.

- **Jennett Model 620 ($160):** A good 10-speed bicycle, in rather limited distribution yet. It has a high-carbon steel, lugged frame, with chromed fork and stay tips. Its three-pin steel dual chainwheel with 46 and 52 teeth, with the 14 to 24-tooth rear freewheel gear cluster, makes this a rather narrow-range model that's fine for teenagers but high-end enough for most people over 30. Ribs and hubs are aluminum alloy with tubular tires and quick release. Lyotard steel pedals have toe clips and straps. The saddle is molded vinyl, which is rather hard for most people. Handlebars and stem are aluminum alloy. Frame sizes are 21, 23, and 25 inches. The 620 comes with Simplex Prestige derailleur and a pump mounted in brazed-on pump clips on the top tube. This is a handsome machine that weighs only 25 pounds. There's a lot of handwork in its stripping and finishing.

- **Fuji Road Racer S10-S ($169):** The S10-S has a frame of steel alloy tubing, which, along with aluminum alloy components, accounts for its relatively low weight of 29 pounds for a bike in this price range. Frame tubes and stays are brazed up rather than welded, making for a stronger frame. Cranks are aluminum alloy cottlerless Sugino three pin. Gearing is medium range, with a 14, 17, 20, 24 and 28-tooth freewheel and a 40 and 48-tooth chainwheel. Rims and hubs (with quick release) are high flange, have 27 x 11/4-inch clincher tires. Its center-pull Dia-Compe brakes have quick release for easy wheel removal. The saddle is leather, handlebars and stem are aluminum alloy. Pedals are steel rattrap, without toe clips and straps. A pump is supplied.

- **Nishiki Semi-Pro Competition ($209.95):** This bike compares well with those costing $50 more. It has double-butted chrome molybdenium frame with chrome rear stays, fully lugged. The high-tension-steel tubular fork has chrome tips. It's equipped with the better Sugino Mighty Compe five-pin dual chainwheel and cranks. Tires are 27 x 11/4-inch clinchers on aluminum alloy rims and hubs. Gearing is medium range. The derailleur is Sun Tour VGT aluminum alloy. The men's model has aluminum alloy handlebars and stem, with gearshift levers located in the handlebar ends. It also has rattrap pedals with toe clips and straps. The seat is plastic with leather padding, and the brakes are Dia-Compe center-pull. Frame sizes are 19, 21, 23 and 25 inches. The women's model, which comes in 19 and 22-inch frame sizes, costs about $25 less because it has flat handlebars with gearshift levers on the stem and rattrap pedals without toe clips or straps. Weight of the Semi-Pro is about 23 pounds.

Adult bicycles ($250 and above)

The biggest differences between bikes in this category and those in the $100 to $249 group are in quality of components, hand assembly and brazing of the frame, time-consuming hand finishing and striping and the "Rolls-Royce one-upmanship" that comes with owning the very best. Campagnolo and Shimano side-pull brakes are beautiful to look at, and Campagnolo Nuovo Record and Shimano Crane aluminum alloy derailleur are likewise things of beauty and a joy forever. Campagnolo parts cost is high; you could buy a cheap 10-speed for under the $100 you'd pay for one set of Campy brakes and derailleur. Of the dozens of makes and models of over-$250 bikes on the market, I have not selected the most expensive by any means. There's a

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BEST BIKES FOR YOUR FAMILY

(Continued from page 192)

$1000 British Condor, for instance, with beautiful drilled-out chainwheels that look like Flemish lacework. The Eisentraut sells for $650, the Masi for $265, the Cinelli for $575 and the Bob Jackson for $550. But these are all very limited production machines, with each firm making around 600 a year. The models I have selected may not be immediately available either, but at least you can get a firm delivery date and, if you want the best, they're worth waiting for. Selections:

- **Peugeot Model PX 10 ($250):** The reason the price of this 10-speed, all-doublebutted 531 Reynolds-tubing-frame machine is so low is that almost all components are made in France, so you pay a minimum of duty and extra shipping costs. About the only part not made in France is the frame tubing, made in England. The PX 10 has 27 x 1 1/4-inch tubular tires. Its French-made parts are: Simplex Prestige derailleurs, Stronglight aluminum-alloy double chainwheel, Mafac Racer center-pull brakes (very good stopping power) and Normandy aluminum-alloy hubs with quick release. The saddle is but leather in a narrow racing design. Handlebars and stem are aluminum alloy. Gearing is medium range—okay for touring. This is a lightweight (only 21 pounds), high-performance machine representing top value for the money, in my opinion. You should have no trouble buying this model from any Peugeot dealer.

- **DSS La Migliore Professionale Model 531-De ($365):** Another good-value 10-speed of highest quality, made by Jonas Ogleand in Norway. The handmade, brazed frame is of Reynolds 531 double-butted manganese-alloy steel with a yield strength of around 80,000 pounds per square inch. This model features top-grade Campagnolo components, including hubs, headset and pedals. The frame is fully lugged, with cutout Nervex lugs hand-striped. Brakes are Weinmann 999 center-pull with quick release. The gearshift levers are Campagnolo and are located at the ends of the handlebars where they are far easier to reach than on the down tube. Handlebars and recessed stem are by Cinelli, elegantly engraved. The saddle is top-of-the-line Brooks Professional, of butt leather with copper rivets on an aluminum-alloy seat post. Tires are tubular, on aluminum-alloy rims. Frame size is limited to 23 inches, which will fit most people 5 feet 10 inches to 6 feet 1 inch, depending on the variables of leg and torso length. I understand this bicycle will be available in a wider range of frame sizes later this year. Gearing is low-range, with a 47 and 52-tooth chainwheel and a 13, 15, 17, 20 and 22-tooth freewheel. Weight is 22 1/2 pounds.

- **Schwinn Deluxe Paramount P15-9 ($452):** A truly deluxe 15-speed lightweight bicycle specially designed by Schwinn engineers for the touring cyclist, this model has ultrawide-range gears that will take you up almost any hill, even loaded down with camping equipment. The frame is brazed up entirely by hand. All frame tubes, fork and stays are the top-quality manganese-alloy Reynolds 531 double-butted steel. The frame is joined in Nervex Professional cut lugs. Dropouts are Campagnolo forged. Frame sizes are available to suit almost any adult: 20, 21, 22, 23, 24, 25 or 26 inches. For about $50 extra, you can even have a specially built frame just to fit your own body. An extra-wide gear range includes rear freewheel with 14, 16, 19, 25 and 31 teeth; the triple chainwheel has 36, 40 and 54 teeth. All components are Campagnolo, including derailleurs, hubs, headset, pedals and seat post. Brakes are Weinmann 999. The P15 comes with 27 x 1 1/4-inch clincher tires as standard, with 27 x 1 1/4-inch tubular tires optional at a slight extra cost. The saddle is Brooks Professional butt leather. Weight of the bike is about 25 pounds. Delivery may take up to six months, but if you want one of the best touring bikes on the market, the wait is worthwhile. Schwinn service is excellent.

Manufacturers or importers

AMF Wheel Goods Div., Box 344, Olney, Ill. 62450.
Crystal Bicycles, Beacon Cycle and Supply Co., Inc., 1801 East Bolivar Ave., Milwaukee, Wis. 53207.
DSS Ogleand, Intersport, Inc., Box 1241, Beverly, Wash. 98009.
Fuji Bicycles, Toshoku America, 551 Fifth Ave., New York, N.Y. 10017.
Jeanet Bicycles (see Crystal Bicycles, above).
Nishiki Bicycles, West Coast Cycle Supply, 1241 East Watson Center Rd., Carson, Calif. 90744.
Schwinn Bicycle Co., 1856 North Kosiner Ave., Chicago, Ill. 60639.
it is used to avoid overheating where combustion-chamber temperatures are relatively high. Cold sparkplugs have a shorter insulator tip so that heat is transferred rapidly. A hot sparkplug has a much lower rate of heat transfer and is used to avoid fouling where combustion chamber temperature is relatively low as it would be during periods of prolonged idling and continuous stop-go operation. The longer insulator forces heat to travel a longer distance. The tip, then, isn't quite cooled by the time the next combustion cycle occurs.

How do you know if overheated sparkplugs are causing preignition? Examine a few plugs. If they have a ghostly white color, they are too hot and you should substitute colder plugs. But when you switch from hotter to colder plugs, move but one heat range at a time.

The last great contributor to engine ping is carbon that has built up inside the engine. For one thing, carbon in a cylinder can become red hot, causing the fuel mixture to ignite before the sparkplug ignites it. This is preignition and it can really bust things up inside.

Carbon increases the compression ratio, too, which increases temperature. As we have pointed out, the higher the temperature of the fuel mixture the greater will be its tendency to detonate. Keep in mind that carbon is an excellent insulator which can reduce the effective cooling surface in the region of the last-to-burn portion of the fuel charge.

What to do about it? The best thing is to try to prevent carbon in the first place. One of the major reasons it forms is running an engine on a fuel mixture that is overly rich.

Another big factor is operating a car primarily in slow traffic. If you live in a city where this can't be helped, try to get the car on an open highway once a week for a long drive at good speed. Once carbon gets a toehold, you can try to get rid of it with carbon solvent, which is available at gasoline stations and auto-supply stores. If this doesn't work, then the valve train has to be removed and all of its parts cleaned, as well as all pistons, head surfaces and cylinder walls.
Electronic 'cops' help catch crooks

by Sheldon M. Gallager

Calling "Car 54—where are you?" may be as much a thing of the past as the once-popular TV laugh show. Now police dispatchers don't have to call car 54—or any of their other cruisers—to find out where they are. The cars' exact locations automatically show up on a TV-like monitor screen at headquarters, enabling a dispatcher to rush the closest units to a crime or accident merely by watching the screen.

Such electronic patrol-car control is already being tried in several U. S. and foreign cities and is designed to speed the apprehension of criminals as well as aid police in fire, rescue and other emergency operations. Two systems, one by Siemens in Germany and the other by GTE Sylvania in this country, are similar in use, but differ slightly in method. In the Siemens version, each patrol car transmits a continuous series of radio "beeps" coded to identify it from other cars. The signals are received almost simultaneously by four radio stations spaced apart around the city. Slight differences in reception times—varying only a few millionths of a second—indicate how far away the car is from each station and

(Please turn to page 196)
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Material to be transmitted over mobile facsimile system is fed into electronic scanner at police headquarters where image is converted into radio signals. Signals are picked up by similar scanners in police cars and converted back into visual images rolling out on strips of paper (left).

Pictures of wanted criminals, maps of crime locations, license-plate numbers and other important data can be sent directly to patrolling police with this mobile British facsimile system. Above, officers study photos and sketches of suspected criminals without even having to leave their car.

Electronic ‘Cops’

(Continued from page 196)

pinpoint its location. The beeps show up as tiny moving dots on a TV map in the dispatcher’s office—like blips on a radar screen. By watching the map, the dispatcher can tell which cars are nearest a trouble spot and direct them to close in immediately.

In the Sylvania system, each car has a dash-mounted miniature map viewer and typewriter-like keyboard. Patrolling officers report their positions periodically by pressing keys that transmit the appropriate map coordinates to a corresponding map screen at headquarters so the dispatcher can see at a glance where each car is. The system also permits urgent messages to be sent by pressing other keys. An officer in trouble and perhaps wounded, for instance, can summon additional police aid simply by tapping an emergency “help” button without taking the time to make a regular radio call. Since both systems are based on coded radio pulses rather than conventional voice transmission, criminals aren’t tipped off by listening in on police conversations.

Another new crime-fighting aid is a mobile facsimile system developed by the British firm of Muirhead, Ltd. of Beckenham. With this, patrolling police can receive actual pictures of wanted criminals, maps of crime locations—even copies of fingerprints—right in their cars. The original picture is fed into an electronic scanner at headquarters and transmitted by radio to each patrol cruiser where a receiving scanner recreates the image on photosensitive paper. The system can also transmit written messages, license-plate numbers and other confidential information to avoid voice calls that might be overheard. So criminals, who usually count on being one jump ahead of police, may soon find electronic “cops” a jump ahead of them. 

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