Popular Science JAMES M. LISTON Executive Editor

Mechanics and Handicra Popular Science

Robert P. Crossley Editor

Kendall W. Goodwyn Managing Editor Alden P. Armagnac, Wallace Cloud Everett H. Ortner

ROBERT P. STEVENSON Director, Products and Projects Photography Editor Robert L. Hering

HARRY SAMUELS
Art Director

Automobile Editor Devon Francis

Senior Editors Alden P. Arms

Electronics and Technical Editor

Home Workshop Editor Sheldon M. Gallager

Luc

West Coast Editor Wesley S. Griswold European Editor David Scott

Boating Editor

Associate Editors
Frank Dorr, Herbert O. Johansen
Alex Markovich, Ruth Westphal

JOHN R. WHITING, Executive Vice-President and Publisher

Art Editors Herbert Anthony Richard I. Meyer

Art Production Manager Henry W. Kazmirowski

Editorial Assistants
Eleanor Crapullo (Chief)
Anna Dallas, Claire B. Kelly
Irene Schiff, Barbara Weisheit

Cover photo by Bill Morris December 1963



Sixty years ago this month, two men and a flimsy, powered kite flew into history. Page 51.

Day and night for two tense weeks the drills bit into the earth, while the trapped miners waited and prayed. Here's the moving, eyewitness account
of the Sheppton
rescue by a PS reporter on the scene. Page 43.





NCE DECEMBER 1963

CARS AND DRIVING

Detroit Report · 22
The First Rotary-Engine Car · 58
Ara Droz B

Ara Droz B

Detroit Report · 22

Dodge: Lots of Go, Plenty of Whoa · 64 Are Drag Racers Really Crazy? • 72

Bug's Big Rroth Land Record • 79 Bug's Big Brother: New VW 1500 · 85 The Truth About Fatal Car Crashes 92

SPACE AND AVIATION Dr. von Braun: Survival in Space • 12
How the Wrights 1 How the Wrights Learned to Fly • 51 So We Land on the Moon—Then What? • 59 SCIENCE AND INVENTIONS

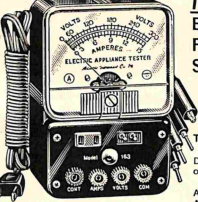
Hanging a Building in Air · 62 The Laser Goes to Work 80 How We'll Police the A-Test Ban · 88 A Mile-Long Research Center • 90

Cave-In: Drama Deep in the Earth • 43

\$20,000,000 for Suggestions · 67

SLR Through-the-Lens Meter • 133
What's New in Photography • 138 What's New in Photography 138
Photographically Charling 139 Photographically Speaking · 139 Contents continued on page 6 Use new improved Model 163

FOR REPAIRING ALL ELECTRICAL APPLIA



INCLUDING Toasters, Irons, Broilers, Heating Pads, Clocks, Fans, Vacuum Cleaners, Refrigerators, Switches, Thermostats, etc.

CHECK ALL ELECTRIC LINES **TEST ALL TV TUBES**

The Model 163

Measures A.C. and D.C. voltages, 0 to 300 volts; A.C. and D.C. current, 0 to 15 amperes; indicates continuity to 100,000

The ranges specified above are sufficient to test all Home Appliances without exception and the vast majority of Industrial Appliances and Utilities.

The Model 163

Will measure the current consumption of any home electrical appliance without the necessity of breaking any of the wires and while the unit is in operation. You simply insert the plug of the appli-ance into a special socket on the front panel of Model 163, plug the line cord of the Model 163 into the electric line outlet, and read the current consumption in amperes direct on the meter. This is a feature not included in many ampere testers selling from \$25.00 to \$100.00.

Testing TV tubes with Model 163

Please note Model 163 will not test the quality of the tube (an emission tester is required for that purpose) but Model 163 will test all tubes used in your TV set, including picture tubes, for open filaments, burned out tubes, etc.

Testing electric lines and outlets

The Model 163 will measure the voltage of any electrical line, outlet or socket. Most lines vary between 110 volts and 125 volts depending upon power line load. Some lines are 220 volts (actually vary between 208 volts and 240 volts). Model 163 will accurately measure all such lines, A.C. or D.C.

Motors

The model 163 will test all motors—single phase, multi-phase, universal, squirrel cage, induction; in fact every type from fractional H.P. to 2 H.P.

Meter movement

The Model 163 employs a rugged, accurate, highly damped meter movement with sealed airdamping chamber. Because the meter is of the A.C. type, rectification of current is not required, greatly reducing the possibility of ever damaging the meter or its associated components.

Model 163 includes both a prod type lead and an alligator clip lead allowing maximum flexibility.

Operating procedure book

The 36-page manual provided with Model 163 is practically a condensed course in electricity. In addition to detailed step-by-step procedure for using Model 163, the manual explains in easy-to-understand language what electricity is, discusses current voltage and wattage, and includes many, many simplified explanations usually included only in costly correspondence courses.

Guarantee

Model 163 is guaranteed for one year.

Model 163 comes complete with all test leads and operating instructional manual. Ready to use. Only

NO MONEY WITH ORDER PAY POSTMAN NOTHING ON DELIVERY Try it for 10 days before you buy.

If completely satisfied then send \$3.00 and pay the balance at the rate of \$3.00 per month until the total price of \$9.85 (plus small P.P. and budget charge) is paid. If not completely satisfied, return to us, no explanation necessary.

ACCURAT	E INSTI	RUM	IENT	CO.,	INC.			
Dept. D-3	06	911	Faile	St.,	Bronx	59,	N.	Y

Please rush me one Model 163. If satisfactory I agree to pay \$3.00 within 10 days and balance at rate of \$3.00 per month until total price of \$9.85 (plus small P.P. and budget charge) is paid.

Name			
Address			
City	Zone	State	

Popular Scients Cents of Copular Scients of Copular Scients of Copular Scients of Copular of Copula

The REAL Causes of Death by Car

A startling new report by Harvard University

What's New at the Hardware Show

Are Drag Racers Really Crazy?

art. clery

180+ in a quarter-mile!

Complete Guide to Portable Power Tools

i-Fi

How the Wright Brothers Learned to Fly