Exposure to a specific strong odor for a few minutes will dull your awareness of that particular odor; hence workers in industrial plants where a foul smell is always present soon lose their sensitivity to it.

However, even after spending an entire day in a beet-sugar factory where a highly objectionable odor is present, workers are still able to distinguish other smells without difficulty.

Some scientists think we are gradually losing our sense of smell. They tell stories of primitive tribesmen whose noses are sensitive enough to be used in tracking game.

But it is equally likely that our sense of smell is only lying dormant, ready to be used effectively whenever we choose to train it. A perfumer, after sniffing a flower carefully, can analyze its fragrance into numerous components and then blend appropriate substances to produce a scent barely distinguishable from the original.

A wine-taster, savoring a fine wine, can sometimes guess from its bouquet not only the type of wine but also the vineyard from which it came and the year in which the grapes were grown.

The extent to which much "nosey" enjoyment can be developed is dramatically illustrated in the experiences of Helen Keller. Blind and deaf, Miss Keller was from an early age far more dependent on her sense of smell than the rest of us. The late Dr. Frederick Tilney once resolved to test her sense of smell on a drive from New York City out to Long Island. Mile after mile, Miss Keller was able to identify her surroundings by smell alone.

"Now we are passing through grassy fields," she said as the car skirted a golf course. "Here are trees," she added, as a wooded grove whizzed past, "and there is a house with an open fire on the hearth."

Dr. Tilney had completely missed the house. Looking back he could see it, a wisp of smoke curling from its chimney.

This article was prepared for Science News Letter in cooperation with the Reader's Digest. It will appear in the March issue of that magazine.

Science News Letter, February 18, 1956

# Size of Anti-Proton

➤ THE ANTI-PROTON, newly discovered particle of negative matter, is twice the size scientists expected, Dr. Owen Chamberlain of the University of California reported to the American Physical Society meeting in New York.

He said experiments in Berkeley's giant cyclotron confirmed this "unexpected" property. (See SNL, Jan. 14, p. 21 and SNL, Dec. 24, p. 403.)

Dr. Edward Teller, also of the University of California, has predicted the future discovery of two new particles, tiny bits of matter that act as glue to bind atomic hearts together.

He said these yet-undiscovered particles were needed to explain the large effective size of the anti-proton.

More examples of the anti-proton are now being found, Dr. Chamberlain reported, as scientists learn exactly where to place the emulsions on which the negative particles register as stars.

The Berkeley group is collaborating with Dr. Eduordo Amaldi and his co-workers at Rome.

"spectacular" star, found by Dr. One Gerson Goldhaber and associates, is especially important. It has eight prongs, with three protons and five pi mesons, or pions. One pion decays into a mu meson and an electron. (See SNL, May 21, 1955, p. 330.)

Total visibile energy of this star is 1,230 million electron volts. It is important because this is in excess of the rest mass of either the proton or anti-proton, which is 938 million electron volts.

Finding this excess energy gives the best evidence yet that the anti-proton annihilates either a neutron or a proton. It is demonstrated by the fact that the visible energy exceeds that of one particle.

The difference between 1,230 million electron volts and the 1,876 million electron volts of two particles is in neutral particles not visible emerging from the star.

The anti-proton star first reported by Dr. Amaldi's group showed a visible energy of 826 million electron volts.

The negative particle of matter, for which evidence had long been sought, was discovered by precision measurements with counters by a team of Berkeley scientists last year. Besides Dr. Chamberlain, the group included Dr. Emilio Segre, Clyde Wiegand and Thomas Ypsilantis.

Science News Letter, February 18, 1956

CARDIOLOGY

## Six Rules for Helping **Heart Attack Victim**

➤ CALL THE DOCTOR at once if someone is stricken with a heart attack.

This is the first of six rules for how to help in case of a heart attack given by the American Heart Association.

The others are:

"Help the patient take the position that is most comfortable for him. This will probably be halfway between lying and sitting. He usually cannot breathe comfortably if he

lies flat.
"Do not attempt to carry or lift the patient without the physician's supervision.

"Loosen tight clothing such as belts and neckties.

"See that the patient does not become chilled, but do not induce sweating with

too many blankets.
"Do not give stimulants such as whisky or brandy.

Science News Letter, February 18, 1956

## TOOL VALUES GALORE!

## 29 Pc. Chrome Vanadium Drill Set

Sizes 1/16" to ½" by 64ths in plastic index. Specially made of speed drilling. Hardened and precision ground to the sharpest, longest lasting cutting edge obtainable. Will easily cut through wood, plastic, aluminum, metal, iron and the toughest steels. Unconditionally guarteed for thousands of drillings. Full jobbers lengths. Regular price \$19.95, our price. \$6.45



(Plus 50¢ for P.P. and Handling.)

#### **Camels Hair Brushes!**



20 for \$1.00

SURPLUS!

Unagine! Never used Camels Hair Brushes that Camels Hair Brushes that cost many, many times this low price. You actually buy these brushes at less than the cost to manufacturer. For use in the home, office, shop or store. For touch-up, pasting, drawing, lens cleaner, typewriter cleaner, cleaning precision instruments, guns, tools, sporting equipment and hundreds of other uses. Assorted sizes. Money back if not satisfied. 20 brushes, \$1.00. 42 brushes \$2.00. Add 10¢ p.p.

#### 10 ALNICO V MAGNETS \$1.00

With Steel Plate



With Steel Plate

Powerful, permanent, rust-proof Alnico V Magnets have 1000 uses in home, workshop, drafting room, plant, etc. Pick up small instruments, burrs, etc. Will pull through glass, wood, paper, gold, silver, brass, leather, plastic, bronze, aluminum, copper, lead or zinc. Sew on shower curtains to hold firmly against bathtub. Hold thermometer to inside wall of refrigerator or freezer, hold wet towel to side of oven for quick drying, holds stockings to shower rod for quick drying, will locate hidden pipes or outlet boxes, locate wall studs, test metals, attach to bulletin boards and many many other uses. All magnets 1/4 x 3/4 x 3/4 ", only \$1.00 with steel plate to hold magnets.

#### 50-Pc. ACCESSORY KIT

With 1/4" Turned Down Shanks

With 1/4" Turned Down Shanks

This kit is designed for use with all electric drills and is for SANDING, POLISHING, CUTTING, REAMING, BUFFING, GRINDING, HONING, WIRE BRUSHING, RUST REMOVING, ETC. Polish cars, hollow ware and small appliances. Buff brass, copper, iron, pewter, steel, gold, silver, nickel, chrome platinum, etc. The kit contains: Large Lambs Wool Bonnet, Large Sanding Discs, Large Rubber Adapter to hold Bonnet and Sanding Discs, Mounted Cut-Off Wheels, Muslin Buffs, Felt Bobs, Grinding Wheels, Polishing Brush, Wire Wheel, Tapered Reamers, Black Emery Paste, Jewelers' Rouge. All brand new accessories and designed to sell for \$10.00.

Our Low Price \$4.50 Plus 35¢ pp.



BABCO SPEED REDUCER Reduces Speed • Power Screw-driver • Power Nut Runner Converts Your ¼" Drill to ½" Capacity with Reduction of

Capacity with Reduction of Speed to 350 RPM
Hand clutch control permits instant stopping, starting and feel of the tool bit. Prevents the stripping of screws, nuts, drills, etc. Drill masonry with slower speeds, power nut runner, power screwdriver with greater speed and efficiency. Drill up to 1" holes in wood. Comes complete with adapters, %".24 to ½".20 permits use of ½" capacity chuck with this speed reducer. Used by some of the greatest industries in U. S. Comes with finder level sleeves and screwdriver bit.

Above Attachment with ¼" Jacobs Geared Chuck \$14.95
Above Attachment with ½" Jacobs Geared Chuck \$16.95

MONEY BACK GUARANTEF

MONEY BACK GUARANTEE MATTHEW DAY COMPANY, INC.

Dept. T-217, Dumont, New Jersey