GENERAL SCIENCE

## Atomic Power Materials

Unusual substances, among them combinations of ceramics and metals known as cermets, are being tested both as moderators and shields for atomic furnaces.

➤ MATERIALS MUST withstand extraordinary temperatures, unusual corrosion and the battering of atomic radiation in order to be useful in atomic power develop-

Unusual ceramic materials are finding a use in the Atomic Energy Commission program, it is revealed in the Fourteenth Semiannual Report of the Commission. Many of these new materials with unusual properties are ceramics, in the same class as bricks, dinnerware and glass.

From the time of the first atomic furnace or reactor some materials such as graphite, beryllium oxide and portland cement have been used both to moderate the powergiving chain fissioning of uranium or plutonium, and to shield against the powerful radiations developed.

Materials that have been rare heretofore are being used in many cases. There is a large program under way for the production of zirconium and hafnium because of their usefulness in the Atomic Energy Commission program.

Zirconium was until recently a little used and little known metal, yet the Atomic Energy Commission is going to buy 375 tons of this metal during the next five years at a cost of \$13.46 per pound. Research is underway on zirconium as well as on titanium, vanadium, thorium and niobium as Atomic Energy Commission materials.

At the Oak Ridge National Laboratories combinations of ceramic materials and metals, called cermets, are being studied intensively. There and at Argonne laboratories and Battelle Memorial Institute there are explorations into the properties of the number of oxides, nitrides, borides and carbides for use in reactor construction.

An attempt is being made to develop a new kind of stainless steel alloy that can be used under very corrosive conditions at high temperatures. There is already one stainless steel that is suitable for high pressures but not at high temperatures under corrosive conditions.

There is another steel that stands up under severe corrosion but not at high pressures. An attempt is being made to develop a welding alloy that will have the best qualities of both of these stainless steels.

One of the first successful methods for applying a ceramic coating to commercial nickel has been announced by Oak Ridge National Laboratory, Oak Ridge, Tenn., operated by Union Carbide for the Atomic Energy Commission.

Nickel is one of the refractory metals, possessing excellent heat conducting characteristics, but it is limited in its use at high temperatures because of its poor resistance to oxidation. The new coating process may permit the use of nickel in jet engines, gas turbines, guided missiles and other high-temperature devices.

The coating method, developed by a group headed by G. D. White, consists in annealing nickel specimens in water-saturated hydrogen at a temperature of 1,000 degrees Fahrenheit. The specimens are then sprayed with National Bureau of Stand-

ards ceramic coating A-418, dried and fired.
The durability of the coating was tested by heating the specimens in an oxidizing atmosphere at 1,500 degrees Fahrenheit for 65 hours. At the end of the test, the specimens still had a good appearance and showed improved adherence of the coating. The advantage of using wet hydrogen over dry hydrogen in the annealing process is shown by the durability of the coating at elevated temperatures obtained with wethydrogen-annealed nickel, compared with the bubbly surface condition produced on specimens that had been annealed in an atmosphere of dry hydrogen before coating.

Science News Letter, August 8, 1953

ELECTRONICS

## **Fast-Flipping Switch** Helps "Brain" Memory

➤ A FAST-FLIPPING silicon switch has been developed that keeps electronic "brains" from getting amnesia.

Officially called "silicon alloy junction diodes" by Bell Telephone Laboratories engineers who developed them, the switches permit electricity to flow only in one direc-

If the current tries to move in the opposite direction, the match-head-size devices throw up great resistance. Measurements show that current leaking backward through ordinary vacuum tube rectifiers can be a thousand times greater than the amount that can get past the sturdy resistance of the silicon alloy diodes.

By passing a tiny charge of electricity to the plates of a condenser, the tiny switch permits complex electronic "brains" to store one bit of information. By keeping the charge from leaking off the condenser, the diodes prevent the brains from forgetting.

An outgrowth of transistor research, the junction diode works thousands of times faster than its best mechanical counter-It requires no filament, therefore needs no warm-up time before working properly. It can withstand high temperatures. Engineers predict its lifespan "should be almost unlimited."

Science News Letter, August 8, 1953

## SENSATIONAL OPTICAL BARGAINS



A BRAND NEW IDEA!

COMBINATION 50X MICROSCOPE

AMD 10X TELESCOPE

Amazingly practical and useful. Carry it right in your pocket—has convenient holding clip. The 50 power microscope is easily focused by tilting slightly. Achromatic objective lens. Used for any close-up examination or inspection. Just remove metal cap and draw out sliding tube for focusing telescope. An imported instrument at a bargain, price. Chrome and black finish. Length closed 5"—dis. 11/16".

Stock No. 30,058-0.......\$4.50 Postpald

YOUR CHANCE TO OWN A VERY FINE INSTRUMENT IMPORTFD

**MICROSCOPES** 100, 200, 300 POWER

ONLY \$14 .95 Postpaid

1 Ocular 3 Objective Lenses. Rack & Pinion

Focusing.

Good optical qualities. Fine focusing. Certainly not the equal of a \$200 instrument—but definition is surprisingly clear and good in fact amazingly so at this price. Revolving disc-light, adjustable mirror. Square Stage (2%" x 2%" with slide clamps. Serviceable construction. The greatest microscope bargain on the market! TRY TFOR 1DAYS... if you're not completely satisfied your money will be refunded in full. Instrument comes packed in sturdy, hardwood case.

Stock No. 70,008-Q. \$14.95 Postpald PREPARED MICROSCOPE SLIDE SETS

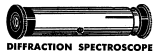
10 Slides in Set—Standard Size Per Set Stock No. 40,006-Q Vegetables. \$2.50 P.P. Stock No. 40,007-Q Animals. \$2.50 P.P. Stock No. 40,008-Q Mioro-Organisms. \$3.00 P.P.



Adjustable! 20, 40, 60 POWER!

A compact, imported, handy precision instrument of many uses. Select power you want, then focus sharply by turning special micro-focus ring. Goed quality optics. Full satisfaction guaranteed.

Stock #30006-Q.........Only \$3.95 Postpald



Uses grating replica instead of prisms. Enables you to see what your photographic filters do ... to see color characteristics of your photo light sources. You can attach to your camera for taking spectrograms. A wonderfully useful and practical instrument. Imported from England. A real bargain.

Stock No. 50,020-Q. ... \$14.70 Pstpd.



## IMPORTED 30 POWER **TELESCOPE**

Complete With Tripod Unusual Bargain Price

Excellent for amateur astronomers. All metal body — focuses from approx. 40 ft. to infinity. Achromatic objective — Astronomical Surface coated. Explain System. Images right side up. Sturdy tripod 8 ½ 1.0 ft. achromatic objective — Astronomical Surface — Astronomical Surface — Astronomical Surface — Astronomical Surface — Achromatic — Achromatic — Achromatic — Achromatic — Astronomical — Achromatic — Achromatic

NO POWER—Only 5" High

A little gem, gives astoundingly sharp definition! Good optical qualities, hinged base for inclined easy viewing, easy-to-use pinion focusing. Circ. stage, revolving disc-light mirror.

Stock No. 50,000-Q...\$4.00 Postpald

SIMPLE LENS KITS! Kits include plainly written illustrated booklet showing how you can build lots of optical items. Use these lenses in experimental optics, below the complete of the c

EDMUND SCIENTIFIC CORP. BARRINGTON, NEW JERSEY