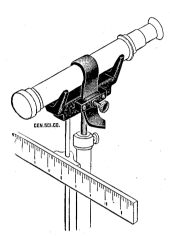
SPECIAL PURPOSE CENCO PHYSICAL CLAMPS



No. F162



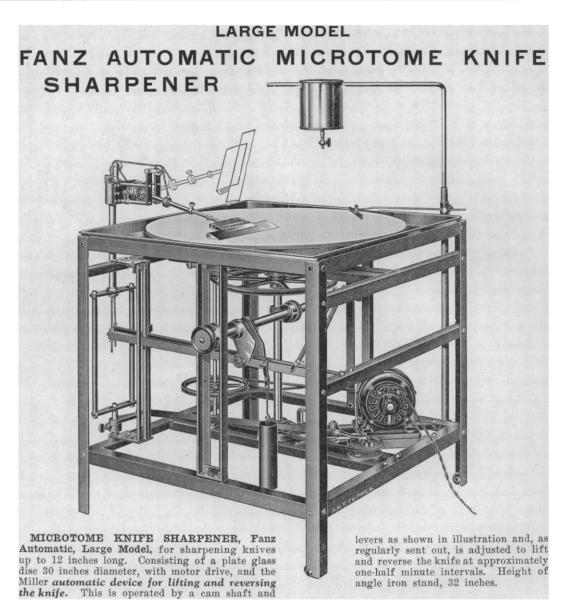
No. F201 Shown in one of many possible positions



No. F245 (Showing Use with Large Lens)

- F162. CLAMP, Meter Stick, Double, Cenco Form, for holding a meter stick either vertically or horizontally. An ingenious double clamp developed in our engineering department has two V-grooves at right angles with a single set screw by which the clamp may be attached to a support rod in either of two positions. The face of the meter stick is held about 2 cm from the center of the support rod. Made of a special alloy with V-grooves accurately aligned with reference to the clamp for the meter stick, and finished with our non-chipping gloss-black baked enamel \$1.25
- F201. CLAMP, Telescope, of brass, for holding telescopes from 2 to 5 cm in diameter. The telescope is held in place by a leather strap and is therefore not liable to injury as is the case when metal clamps are used. A support rod, 20 cm in length, is included, which may be placed either vertically or horizontally. The clamp is also tapped to receive a support rod for carrying a scale as shown in the illustration above. Handsomely finished in crystallized black enamel with nickel-plated thumb screws. With 13 mm support rod only, without scale or support stand.
- F245. LENS, MIRROR and GRATING HOLDER, Cenco Design (Patent No. 1,688,404). Recognizing the fact that most lens holders now available are not so convenient as is desirable, we undertook to design a universal lens holder which would take all sizes and kinds of lenses, mirrors and gratings from 25 to 100 mm diameter, and hold them securely, regardless of size, with their optic axes in the same position. Furthermore, the holder is spring actuated and self-closing, requiring only that the jaws be opened with one movement of the hand, the lens inserted, and the jaws released. Square or rectangular objects from 25 to 100 mm on a side are held readily and securely. The excellent features of this novel holder will make a strong appeal to the physics teacher who finds pleasure in simple but effective laboratory devices. The clamping mechanism is black-finished brass, mounted on a nickel-plated 10 mm steel support rod 15 cm long 2.00

CENTRAL SCIENTIFIC COMPANY
LABORATORY MIN SUPPLIES
Apparatus Chemicals
New York-Boston-CHICAGO-Toronto-Los Angeles



NOTE—We also offer the original model No. 7204 Fanz Microtome Knife Sharpener, for sharpening knives up to 8 inches length, and without automatic lifting and reversing device, at \$235.00.

ARTHUR H. THOMAS COMPANY RETAIL—WHOLESALE—EXPORT LABORATORY APPARATUS AND REAGENTS

WEST WASHINGTON SQUARE

PHILADELPHIA, U. S. A.

Cable Address, BALANCE, Philadelphia

SPECIAL ISSUE CONTAINING THE PRELIMINARY ANNOUNCEMENT OF THE SECOND NEW ORLEANS MEETING OF THE AMERICAN ASSOCIATION FOR THE ADVANCE-MENT OF SCIENCE AND ASSOCIATED SOCIETIES, DECEMBER 28, 1931, TO

JANUARY 2, 1932. EDITED BY DR. CHARLES F. ROOS, PERMANENT SECRETARY

SCIENCE

... 528

541

		111
Vol. 74	Friday, Nove	мвек 27, 1931
The American Association f	•	Lards Contain
Orleans Meeting: DR CHA		Motor Found

Important Notices for those Planning to Attend..... 527

The American Association Press Service...... 527

Scientific Sessions of Sections and Societies...

Memorials; Recent Deaths.....

Dr. Charles Wardell Stiles.....

Scientific Notes and News.....

General Officers of the Association for the Calen-

Edward Hopkins Jenkins: Dr. W. E. BRITTON;

Expected Measles Epidemic; Weather Conditions in the North Polar Regions; The Wild-Life Prob-

lem of the National Park System; Retirement of

Is the Embryo Sac a Megaspore? Professor R. B.

THOMSON. Work and Bodily Fatigue: Professor

S. R. WILLIAMS. Effects of Breed on Embryo Size

in the Domestic Fowl and the Rabbit: THEODORE

C. Byerly. Oestrus-Producing Hormones: Drs. G. F. Marrian and A. Butenandt. An Addition to the Herpetological Fauna of Kansas: J. Eric Hill. Do Peanut or Arachis Nut-fed Hogs Yield

The American Association Prize

dar Year 1931

Scientific Events:

Obituary:

Discussion:

No. 1926

SCIENCE: A Weekly Journal devoted to the Advancement of Science, edited by J. McKeen Cattell and published every Friday by

THE SCIENCE PRESS

New York City: Grand Central Terminal

Lancaster, Pa. Garrison, N. Y.
Annual Subscription, \$6.00 Single Copies, 15 Cts.

SCIENCE is the official organ of the American Association for the Advancement of Science. Information regarding membership in the Association may be secured from the office of the permanent secretary, in the Smithsonian Institution Building, Washington, D. C.

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

PRELIMINARY ANNOUNCEMENT OF THE SECOND NEW ORLEANS MEETING

Edited by Dr. CHARLES F. ROOS

PERMANENT SECRETARY

THIRTY-FOUR scientific societies and the fifteen sections of the American Association will hold scientific sessions in New Orleans in convocation week. This is the second New Orleans meeting, the first being held in December, 1905.

Tulane University and the Convention Bureau of the New Orleans Chamber of Commerce have united in preparations for the meeting this year. These have been able to secure financial backing in the raising of local funds to meet such expenses as lanterns and operators, screens, shutters, blackboards, clerks and attendants, printing of the general program, rent on meeting places, and other general expenses of the local committee. Tulane University will give the general reception and furnish certain clerical help. The city council of New Orleans has graciously appropriated funds to pay the rent on the splendid new Municipal Auditorium so that it will be available for evening lectures, scientific exhibits and certain joint sessions and symposia.

Some of the scientific sessions will be held in the hotels, the Municipal Auditorium and the Tulane Medical School, which are down-town, but most of them will be held at Tulane University, which is about four miles up-town from this group. A short article giving hotel assignments of societies and some interesting material concerning the host institution, Tulane University, appeared in SCIENCE for October 23.

The Journal of General Physiology

EDITED BY

W. J. CROZIER

JOHN H. NORTHROP

W. J. V. OSTERHOUT

Contents of Volume 15, No. 2, November 20, 1931

COLE, WILLIAM H., and ALLISON, JAMES B. Stimulation by hydrochloric acid in the cat-fish, Schilbeodes.

HITCHCOCK, DAVID I. The combination of a standard gelatin preparation with hydrochloric acid and with sodium hydroxide.

HARVEY, E. NEWTON. Photocell analysis of

HARVEY, E. NEWTON. Photocell analysis of the light of the Cuban elaterid beetle, Pyro-

HARVEY, E. NEWTON, and LOOMIS, ALFRED L. High speed photomicrography of living cells subjected to supersonic vibrations.

cells subjected to supersonic vibrations.

TAUBER, HENRY, and KLEINER, ISRAEL S.
Studies on crystalline urease. IV. The "anti-tryptic" property of crystalline urease.

tryptic'' property of crystalline urease. GREENBERG, DAVID M., and MACKEY, M. A. The sol-gel transformation in gelatin.

WHITAKER, D. M. On the rate of oxygen consumption by fertilized and unfertilized eggs. I. Fucus vesiculosus.

WHITAKER, D. M. On the rate of oxygen consumption by fertilized and unfertilized eggs. II. Cumingia tellinoides.

WHITAKER, D. M. On the rate of oxygen consumption by fertilized and unfertilized eggs. III. Nereis limbata.

CROZIER, W. J., and PINCUS, G. Analysis of the geotropic orientation of young rats. III. Part 1.

CROZIER, W. J., and PINCUS, G. Analysis of the geotropic orientation of young rats. III. Part 2.

CROZIER, W. J., and PINCUS, G. Analysis of the geotropic orientation of young rats. IV.

SUBSCRIPTION PRICE PER YEAR (ONE VOLUME), \$5.00

PUBLISHED BI-MONTHLY BY

The Rockefeller Institute for Medical Research

YORK AVENUE AND 66TH STREET

NEW YORK, N. Y.

BIOLOGICAL and NATURAL

HISTORY MATERIAL

Zoological Groups
Embryological Slides
Botanical Life Histories
Drosophila Cultures

Catalogs on request: Address

MARINE BIOLOGICAL LABORATORY

Supply Department

Woods Hole, Mass., U. S. A.



Hy-Speed MIXERS

Clamp to any tank, operate from light circuit, mix all liquids, maintain even temperature baths. Thousands used in sizes for 1 to 50,000 gallon tanks.

Write for Catalogue

ALSOP ENGINEERING CO.

39 West 60th St., New York



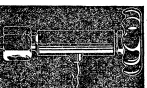
NEW LISTS FINE SHELLS

A Generic List of recent Mollusca covering 34 sheets has just been issued and will be mailed to those interested. Nothing quite like it in existence. Also 5 sheets covering books on Conchology. Will quote prices on any Mollusca desired from any part of the World. Largest scientific stock in existence.

WALTER F. WEBB

Rochester, N. Y.

To Simplify Laboratory Research



Needle Valve with Hose Connection \$5.00 and Demonstration

SAFETY in the manipulation of high pressure gases requires certain definite precautions and the use of efficient control apparatus.

"Ohio" Unit Parts are designed according to the specifications of Professor H. S. Booth of Morley Chemical Laboratory. They are very simply constructed and permit a wide variety of assemblies, and very delicate control of the gas.

assemblies, and very delicate control of the gas.

Send for a catalog describing the Unit Parts and a price list of our rare and common gases.

The Ohio Chemical & Mfg. Co.
1177 Marquette St., N. E., Cleveland, Ohio

	4	' Save	Tim	e in	Res	earch	"	
 					-			 -

The Ohio Chemical & Mfg. Co. 1177 Marquette St., Cleveland, Ohio

Please send me a catalog of your Unit Parts and a price list of rare gases.

Name	 	 • • • • •	 Street		
City	 	 	 	State	

202 Westminster Road

UNDER THE EDITORSHIP OF I. McKEEN CATTELL

SCIENCE

A weekly journal, established in 1883, devoted to the advancement of the natural and exact sciences, the official organ of the American Association for the Advancement of Science, generally regarded as the professional journal of American men of science.

Annual Subscription \$6.00; single copies 15 cents.

SCHOOL AND SOCIETY

A weekly journal covering the field of education in relation to the problems of American democracy. Its objects are the advancement of education as a science and the adjustment of our lower and higher schools to the needs of modern life.

Annual Subscription \$5.00; single copies 15 cents.

THE SCIENTIFIC MONTHLY

An illustrated magazine, continuing the editorial policies of The Popular Science Monthly established in 1872, devoted to the diffusion of science, publishing articles by leading authorities in all departments of pure and applied science, including the applications of science to education and society.

Annual Subscription \$5.00; single copies 50 cents.

THE AMERICAN NATURALIST

A bi-monthly journal established in 1867, devoted to the biological sciences with special reference to the factors of organic evolution.

Annual Subscription \$5.00; single copies \$1.00.

AMERICAN MEN OF SCIENCE

A BIOGRAPHICAL DIRECTORY

The fourth edition of the Biographical Directory of American Men of Science contains about 13,000 sketches and extends to 1,132 pages. It is an invaluable work of reference for scientific men. It is useful for libraries, newspapers, educational executives and all who have relations with those engaged in scientific research.

Price, \$10.00.

LEADERS IN EDUCATION

IN PRESS FOR EARLY PUBLICATION

A biographical directory of leaders in education along the lines of American Men of Science. This directory will contain approximately 11,000 names. Price, \$10.00.

THE SCIENCE PRESS

GRAND CENTRAL TERMINAL,

NEW YORK, N. Y.

SUBSCRIPTION ORDER
TO THE SCIENCE PRESS
GRAND CENTRAL TERMINAL, NEW YORK, N. Y.
Please find enclosed in payment of subscription to
for the year beginning
Name
Address

RECENT SCIENTIFIC BOOKS

which by arrangement with The Science Press are offered by G. E. STECHERT & CO., 31 East 10th St., New York to which firm orders should be addressed

MATHEMATICS-PHYSICS-ASTRONOMY

Bieberbach, Ludwig. Projektive Geometrie. Ill. 1 iv + 190. (Teubner's math. Leitfaden 30) \$1.87.

Courant, Richard. Vorlesungen ueber Differential-u. Integralrechnung, vol. II: Funktionen mehrerer Veraenderlicher. 2nd ed. 106 ill. pp. viii + 412. \$4.70.

Fastenrath, Max R. Ueberlegung zur Dreiteilung eines Winkels. \$3.60.

Fleischer-Teichmann. Die lichtelektrische Zelle und ihre Herstellung. 202 ill. 200 pp. \$3.00.

Geschichte d. Fixsternhimmels, enth. d. Sternoerter d. Kataloge d. 18. u. 19. Jh. Ed. by the Preuss. Akademie d. Wissenschaften. Abt. 1. Der noerdl. Sternhimmel. Vol. 16: Rektaszension. pp. xiv+146. \$8.64.

Gminder, Albert. Ebene Geometrie. 125 ill. 500 pp. \$5.76.

Herzbergen, Max. Strahlenoptik. Ill. pp. xiii + 196. (Grundlehren d. math. Wiss. 35) \$4.66.

Heversy, Georg v. & Paneth, Fritz. Lehrbuch d. Radio-aktivitaet. 2nd ed. Ill. pp. xii + 287. \$5.76.

Hope, Ludwig Die Relativitaetstheorie. 30 ill. pp. viii + 147. \$1.15.

Mathesis. Beitraege z. Weiterbildung d. Mathematik u. verwandter Gebiete im Sinne d. Geisteswissenschaft. Ed. by the Math. Astron. Sektion d. Freien Hochschule f. Geisteswissenschaft am Goetheanum Dornach (Schweiz) 260 pp. \$2.04.

Pohl, Robert. Einfuehrung i. d. Mechanik u. Akustik. 2nd ed. 440 ill. pp. viii + 251. \$3.79.

Siegbahn, Manne. Spektroskopie d. Roentgenstrahlen. 2nd ed. 255 ill. pp. vi + 575. \$11.90.

Siemon, Karl. Der mathematische Unterricht. Vol. I. pp. iv + 165. \$1.92.

CHEMISTRY & CHEM. TECHNOLOGY

Abderhalden, Emil. Lehrbuch der physiologischen Chemie. In Vorlesungen. 6th ed. Ill. pp. viii + 852. \$10.08.

Autenrieth-Rojahn. Quantitative chemische Analyse. Massanalyse, Gewichtsanalyse, Kolorimetrie u. Unters. aus d. Gebiete d. angewandten Chemie einschl. d. massanalytischen Bestimmungen d. deutschen Arzneibuches. Zum Gebrauch i. chemischen u. pharmazeutischen Laboratorien. 5th ed. Ill. pp. xvi+283. \$3.24.

Davidsohn-Rietz. Fettberichte. Gesamtuebersicht ueber das Gebiet d. verseifbaren Fette, Fettprodukte u. verwandten Stoffe fuer 1927, 1928, 1929, 1930. 500 pp. \$9.84.

Die deutschen Zellstoff-, Holzschliff-, Papier- und Pappenindustrie. pp. xi+293. \$4.56.

Eggert, John. Lehrbuch der physikalischen Chemie i. elementarer Darstellung. Ill. 588 pp. \$6.48.

Ergebnisse der angewandten physikalischen Chemie. Ed. by Le Blanc-Bergius-Bischoff. Ill. pp. xi+417. \$7.20. Galle, Ernst. Hydrierung der Kohlen, Teere und Mineraloele. Ill. 120 pp. (Techn. Fortschrittsberichte 27) \$1.97.

Kausch, Oskar. Handbuch d. kuenstl. plastischen Massen. Herstellung u. Eigenschaften kuenstl. plast. Massen u. ihre Verwendung zu industriell. Zwecken. Systemat. Patentuebersicht. pp. xii + 353. \$5.28.

CHEMISTRY & CHEM. TECHNOLOGY-Continued

Kortuem, G. Neuere Forschungen ueber die optische Aktivitaet chemischer Molekuele. Ill. 105 pp. (Slg. chem. u. chem. techn. Vorrtaege, ed. Grossmann) \$2.09.

Liesche, Otto. Rechenverfahren u. Rechenhilfsmittel mit Andwendungen auf die analytische Chemie. III. 203 pp. \$5.28.

Mueller, Franz. Physiologische u. klinische Chemie. Ill. 201 pp. \$3.63.

Ruska, Julius. Turba philosophorum. Ein Beitr. z. Geschichte d. Alchemie. pp. x + 368. \$13.92.

Schwalbe-Sieber. Die chemische Betriebskontrolle i. d. Zellstoff- u. Papier-Industrie u. anderen Zellstoff verarbeitenden Industrien. 3rd ed. pp. xiv+547. \$7.92.

Schwyzer, Julius. Die Fabrikation pharmazeut. u. chemisch-technischer Produkte. 126 ill. pp. viii + 487.

Walden, Paul. Mass, Zahl und Gewicht in der Chemie der Vergangenheit. Ein Kapitel aus der Vorgeschichte d. sogenannten quant. Zeitalters. \$2.40.

Weygand, Conrad. Quantitative analytische Mikromethoden d. organischen Chemie i. vergleichender Darstellung. 79 ill. pp. xi + 279. \$4.32.

GEOLOGY & GEOGRAPHY

Banse, Ewald. Deutsche Landeskunde. Umriss v, Landschaft u. Volkstum i. ihrer seelischen Verbundenheit. (2 parts) Part I: Deutschland als Ganzes. Nieder- u. Mitteldeutschland. 60 ill. 327 pp. \$2.88.

Gaertner, Hans. Geologie d. Zentralkarnischen Alpen. Ill. 86 pp. \$5.28.

Gedroiz, K. K. Die Lehre vom Adsorptionsvermoegen der Boeden. 2nd ed. Transl. by Kuron. 130 pp. \$1.20.

Kober, L. Das alpine Europa. Ill. 310 pp. \$5.28.

Krieg, Hans. Geographische Uebersicht u. illustrierter Routenbericht. 105 ill. pp. xi+95. (Wiss. Ergebnisse d. Dt. Gran Chaco Exped.) \$6.00.

Stiny, Josef. Die geologischen Grundlagen d. Verbauung d. Geschiebeherde i. Gewaessern. Ill. pp. v+120. \$3.12.

BOTANY

Grupe, Heinrich. $Naturkundliches\ Wanderbuch$. Grosse Ausgabe. 2nd ed. pp. xvi+664. \$2.26.

Hueck, Kurt. Erlaeuterung z. Vegetationskundl. Karte d. Endmoraenengebiete v. Chorin (Uckermark) Messtischblatt Hohenfinow. Ill. 104 pp. \$3.84.

Nelson, Erich. Die Orchideen Deutschlands u. d. angrenzenden Gebiete. Nach Aquarellen v. E. Nelson. Text v. H. Fischer. Ill. 48 pp. \$7.68.

Sharp, Lester. Einfuehrung i. d. Zytologie. (Introduction to Cytology) Transl. by Jaretzky. 212 ill. 733 pp. \$13.20.

Walter, Heinrich. Die Hydratur der Pflanze u. ihre physiologisch-oekologische Bedeutung. (Untersuchung ueber d. osmot. Wert) 73 ill. pp. xii + 174. \$2.88.