oted at their rear ends to the axle, and provided centrally and to one side of its center with points for the two horse team and at one side of the center for a three horse team.

GATE LATCH.—Philip T. Rapson, Bad Axe, Mich. This is a self-locking latch which permits the gate to be swung toward either side of the feuce, and when in closed adjustment relieves the hinges from strain. On a back plate secured to the end rail of the gate is pivoted a lock plate with projecting detent pins, the locking plate having an arched top edge with a center notch, and two oppositely curved limbs at its lower edge formed with a center notch, while a check stud at its rear engages the pins on the back plate and an ear on its front face, a bolt tripped by a spring-pressed lever being mounted to slide above the locking plate. The device is of a simple, novel, and efficient charac-

LITHOGRAPHIC PLATE.—Franklin F. Haggenmuller, New York City. 'This is a plate made of zinc, type metal, aluminum, or other metal, or of celluloid, gelatine, etc., and subjected to an embossing process to form on one side a printing stipple ready for the artist to work on, the stipple being uniform, to be readily worked on with the lithographic crayon to produce the desired picture. The improved plate may be very cheaply manufactured, and is intended to take the place of the lithographic stone now generally used.

GLOVE PACKAGE HOLDER.-Richard H. Moore, Great Barrington, Mass. This holder consists of two independent or detached strips or splints to receive the gloves, a spring jaw clamp or clip being placed on across the splints to hold the gloves between them. The improvement is designed to do away with the present inconvenient bindings for glove packages. affording spring binders or cases to hold the gloves in good condition and prevent their becoming shop-worn.

WICK RAISER FOR LAMP BURNERS.-Charles Pabst, Philadelphia, Pa. This is an improvement on a former patented invention of the same inventor, providing a simple and cheap attachment for clevating and depressing a lampwick in a reliable manner. It consists of two parallel limbs, on the ends of which are picker points passing through slots in the wick tube, a pivoted dog on one of the limbs having a hook shoulder interlocking with the edge of an aperture in the burner body through which the limbs and dog are inserted.

METALLIC RIPRAP.—Duncan T. McIntyre, Mattoon, Ill. A practical sheet piling, to protect the banks, shores, and beaches of rivers and other bodies of water from washing or being cut out, is provided by this invention. It consists of inclined metallic sheets resting against the face of the bank, the sheets having rearwardly extending lips punched through from the outer side of the plates, their vertical meeting edges interlocking and being formed into posts at the rear of the structure, the posts being embedded in the bank and thereby avoiding the use of separate

URINAL ATTACHMENT. — George Schoen, New York City. This device comprises a framto be received in the bowl and a strainer movably held to the frame, facilitating cleaning and providing for properly holding soap or other disinfectant or detergent.

Note.-Copies of any of the above patents will be furnished by Munn & Co., for 25 cents each. Please send name of the patentee, title of invention, and date of this paper.

#### NEW BOOKS AND PUBLICATIONS.

THE ROYAL ROAD TO BEAUTY, HEALTH, AND HIGHER DEVELOPMENT. By Carrica Le Favre. New York: Fow-ler, Wells & Co. 1892. Pp. 85. Price 25 cents.

This is a little tract devoted to vegetarianism, a subject of interest. Many of us, on ethical principles would desire to be vegetarians, and this plea for it is perhaps something which should be welcomed by us on general principles.

MANNERS AND MONUMENTS OF PREHISTORIC PEOPLES. By the Marquis de Nadaillac. Translated by Nancy Bell (N. D'Anvers). New York and London: G. P. Putnam's Sons. 1892, Pp. xi, 412. Price \$3.

This very elegant work brings the subject of anthropology well up to date, as regards its applications to extinct nations. The many finds recently made in different countries of the world are described, with numerous illustrations, some very curious, such as the illustration of the trepanned historic skull in which the appearance of the bone reveals the fact that one trepanning had been done during life and others, presumably for the obtaining of amulets, had been done after death Fishes and fishing and efforts in navigation find adequate treatment, as well as the other subjects more generally written of.

REPORT OF THE COMMISSIONERS OF FISH AND FISHERIES FOR 1888. Washington, D. C. 1892. 8vo. Pp.

This report contains some very interesting details of the work of the department for the year. The total distribution of eggs, fry and yearlings for the year ending June 30, 1889, amounted to 322,795,830, which is a very creditable showing considering that the appropriations only aggregated \$257,000, and this money supports all the stations and the vessels of the department, the Albatross, Fish Hawk and Grampus. The department is a very useful one and has a world-wide reputation.

SHORT TALKS ON CHARACTER BUILDING. By G. T. Howerton, M.S. Illustrated. New York: Fowler & Wells Company. 1892. Pp. iv. 227. Price \$1. No index.

This contribution to practical life, with numerou illustrations and short pithy chapters certainly abounds

in good advice-advice which, whatever our individual opinions may be, would, if followed, in many cases be attachment of the pole, which is detachably connected productive of much good. The style of illustration, in with the circle or plate, being connected centrally for a many cases, presents, on the same page, contrasting many cases, presents, on the same page, contrasting pictures of life, with considerable effect in some instances.

LEAVES AND FLOWERS; OR, PLANT STUDIES FOR YOUNG READERS. By Mary A. Spear. Boston, U. S. A.: D. C. Heath & Co. 1892. Pp. ix, 108 Price 30 cents. No index.

This charming work is designed to make the study of botany pleasant to the young, The work, with numerous illustrations and exact botanical information, is written throughout, as nearly as possible, in the form of a story, and, although it is termed plant studies, it really takes the aspect of being rather play than work It shows how pleasant the path of learning is for the rising generation.

THE FLOOD, THE FACT OF HISTORY. chronological vindication, and a guarantee of the second advent. By Charles A. L. Totten. New Haven, Conn.: The Our Race Publishing Company. 1892. Pp. xxii, 315. Company. 1 Price 75 cents.

Professor Totten, or Yale College, in this work as last has his say at full length as to bibliological chronology. To say the least, the work is a curious expression of the author's beliefs, and puts into the form of a book the ideas which won for him such notoriety during the last year.

SIMPLE LESSONS IN DRAWING FOR THE SHOP. By Orville H. Reynolds. Published by Debs Publishing Company, Terre Haute, Indiana. Pp. 83. Price \$1.

This little work is for the practical draughtsman and gives very good elementary hints as to simple drawing. The practical aspect of the subject is well preserved and the book will, no doubt, be welcomed by many who are beginning their way to acquire the draughtsman's

Any of the above books may be purchased through this office. Send for new book catalogue just published. Munn & Co., 361 Broadway, New York.

## SCIENTIFIC AMERICAN

# BUILDING EDITION

DECEMBER NUMBER.-(No. 86.)

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- 3. A colonial residence at Newton Highlands, Mass. Perspective view and floor plans. J. W. Beak, architect, Boston. A picturesque design.
- 4. A pretty cottage erected at Bridgeport, Conn., at a cost of \$1,600. Floor plans, perspective, etc. A. M. Jenks, architect, Bridgeport, Conn.
- 5. A dwelling house erected at Wafberth Park, Pa., at a cost of \$4,478 complete. Mr. C. W. Macfarlane, architect, same place. A model design. Floor plans and perspective.
- A "Queen Anne" cottage erected at St. David's, Pa., at a cost of \$5,500 complete. A unique design. Perspective elevation and floor plans. F. L. & W. L. Price, architects, Philadelphia.
- 7. A residence in the "Colonial" style of architecture erected at St. David's. Pa. Perspective view and floor plans. Cost complete \$5,800. F. L. & W. L. Price, Philadelphia, architects.
- A residence on Golden Hill, at Bridgeport, Conn. Perspective elevation and floor plans. D. R. Brown, architect, New Haven, Conn. An excellent design.
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The Engineering Record, the recognized authority on municipal and building engineering, has recently been enlarged by the addition of a department in which notable industrial plants are regularly described and illustrated, the steam and power plants being a conspicu-ous feature. Recent publications include the great Ivorydale plant of Messrs, Proctor & Gamble, described in 23 columns and illustrated by 57 drawings. The steam plant at Ivorydale is separately treated in 13 column and 31 drawings. The new foundry of Henry R. Worthington, at Elizabethport, N. J., 16 columns, 26 illustrations. National Meter Company's foundry and brass finishing stop, Brooklyn, 13 columns, 23 illustrations. Niagara Power Plant (now in process of publication), 6 columns, 6 illustrations. Steam power plant of the Dwight Manufacturing Co., Chicopee, Mass., 9 columns, 7 illustrations. Machinery Hall steam power plant, 8 columns, 6 illustrations. Published Saturdays. 12cents a copy. The Engineering Record, 277 Pearl St., New



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(4609) I. H. F. asks: What glue, cement or paste is used in covering iron pulleys with paper to prevent the belt from slipping? A. Pulleys that have been in use that are to be papered should be made clean and free from grease by scratching with a file over their entire surface, cleaning with a caustic soda wash and then pickle the surface with hydrochloric acid and water equal parts. Wash with hot water and dry. When its surface will be in the best condition to receive the glue. Use the best light brown glue, which may be tested by its great strength and elasticity when breaking a piece in the hands. Make up the giue in the usual way and when ready mix a tablespoonful of strong decoction of oak bark or tannic acid, hot, to the glue and thoroughly mix. The strongest hardware paper should be used, cut and prepared by previously moistening, so as to allow of it drawing to fit the crown of the pulley. The pulley being slightly warmed, so as not to chill the glue, and temporarily hung, proceed

to brush the glue on its surface, putting the paper on at once, drawing it tightly to expel any air and overlapping with glue and paper, until the proper thickness is obtained. To make the best job requires three persons. Upon stretching the paper on firmly depends its best

(4610) J. B. asks: What kind and how large a battery is necessary to heat a No. 36 platinnm wire? I want to explode a cannon with it. A. One cell of Grenet battery will answer your purpose,

(4611) A. J. W. - Stamp ink is very lifficult to remove. Alcohol is the best medium.

(4612) E. R.—In the case of a perpetual motion the Patent Office requires that a working er ample shall be produced.

(4613) W. R. asks: In the making of the large plunge battery in "Experimental Science calls for paraffine. Would beeswax answer as well?

(4614) C. E. L.-As to bringing your matter before the government, we cannot advise without knowing what it is.

(4615) W. G. T. asks for the composition of a cement for incandescent lamp filaments. A. The following is from "Scientific American Cyclopedia of Receipts, Notes and Queries." Take 100 grains carburet of iron (Dixon's stove polish), grind dry to a fine powder, add 10 grains lump sugar, mix well in a mortar, then add 40 grains gold bronze, mix again, then add sufficient water to make a thick paste, and apply it to the junction between the carbon and the platinum wire, allow it to stand for twenty minutes or so, then burn the joint to a clerry red heat by a fine gas flame.

(4616) C. B. A. asks: What is the reaction when oxalic acid ( $C_2H_2O_4$ ) is made by the action of nitric acid (HnO<sub>3</sub>) on sugar ( $C_{12}H_{22}O_{11}$ )? A.  $C_{12}H_{22}O_{11}+O_{18}=6C_2H_2O_4+5H_2O$ . The  $O_{18}$  is derived from the HnO<sub>3</sub>; thus 12HNO<sub>3</sub>=12NO+ $6H_2O$ +18O. Thus we may write the reaction as follows:  $C_{12}H_{22}O_{11}$  +  $12HNO_3=6C_2H_2O_4+11H_2O+12NO_4$ 

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