board is
the load.
Grip Block.-George S. Fouts, Aberdeen, Washington. This device is designed to operate as bridge rods, etc., together, or for hauling. It has a recess with converging walls, in which fit keys having racks, there being roller bearings between the keys and the walls, and pinions, each meshing with one of the racks of the keys and connected to turn together.
Shoe Polisher. - Herman Parsons, Savannah, Ga. This device consists of a bail-shaped facilitate retaining a strap under tension. The device is des:gned to facilitate the polishing of russet, patent
Water Heater and Range.-Isaac N. Hall, Mediapolis, Iowa. This improvement consists of an upper water-distributing chamber, pendent feed
pipes bent to form a fuel-holding pot, their ends extendpipes bent to form a fuel-holding pot, their ends extend-
ing inward to form a grate portion, while a centrally dising inward to form a grate portion, while a centrats posed water-heating chamber connects the ends of the grate portions of the pipes. The construction is such up through the pipes with hut a small outlay of fuel.
Damper for Stoves.-Ernest C. Cole, Council Blufs, Iowa. This invention has especial refer-
ence to "air tight" stoves, where the draught openings ence to "air tight" stoves, where the draught openings
are to be closed as tightly as possible, and the damper consists of two concentric pipes arranged to form an annular tapering space between them, and having coincident air holes in combination with an adjustable tube
section closed at one end and adapted to pass between section closed at one end and adapted to pass between the concentric pipes
DESIGN FOR A CARPET.-Walter B. Brown, Newark, N. J. The body and border of this carpet are decorated with connected
ly curved, rosettes and leaf figures.
Note.-Copies of any of the above patents will be furnished by Munn \& Co., for 25 cents each. Pleas send name of
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## SCIENTIFIC AMERICAN

## BUILDINGEDITION

 AUGEST, 1894.-(No. 106.)table of contents.

1. An elegant plate in colors showing a residence at Plainfield, N. J., recently erected for George H A picturesque design. Mr. E. L. Hy de, ar plans, A picturesque de
New York City.
2. A residence at Edgewater, Ill., recently erected fo Mrs. Eva L. Prescott. Perspective elevations and plate in colors, together with floor plans. An ex-
cellent design. M. J. L. Silbhee, architect, Chicago plata in
cellent
IIl.
A residen
3. A residence recently completed for J. P. Clarendon Esq., at Hackensack, N. J. Two perspective eleva
tions and floor plans. Mr. J. E. Turhune, archi tect, Hackensack, N. J. An attractive design. 4. A dwelling at Erie, Pa., erected for William J. Sell Esq., at a cost of $\$ 4,500$ complete. Two perspec-
tive elevations and floor plans. Mr. C. F. Dean, architect, Erie, Pa.
4. A beautiful residencerecentlyerected at Belle Haven, Conn. Three perspective elevations, one interio view, together with floor andground plans. Mr. C.
P. H. Gilbert, architect, New York City. A model design.
5. The beautiful residence of E. Einstin, Esq., at Pompton, N. J. Perspective elevation and floor plans.
Cost complete about $\$ 20,000$. Architect, Mr. Manly N. Cutter, New Yerk City.
6. A conveniently and economically arranged suburban cottage recently erected for George W. Payne,
Esq., at Carthage, Ill. An attractive and picturesque design. Perspective elevation and floor plans. Cost $\$ 3,000$ complete. Arch
G. W. Payne $\&$ Son, Carthage, Ill.
7. Perspective elevation and floer plans of a well arrang ed dwelling, recently erected for A. N. O'Harra, Esq., at Carthage, Ill. A pleasing design. Cost
complete, $\$ 5,500$. Architects, Messrs. G. W. Payne \& Son, Carthage, Ill.
8. A stable at Belle Haven, Conn. Perspectiveview and ground plan. A unique design. Mr. C. P. H. Gil-
bert, architect, New York City. 10. The Club House of the Knicker
9. The Club House of the Knickerbocker Field Club, recently erected at Flatbush, L. I., N. Y. Engravings and foor plas. Brooklyn, N. Y. A neat lesign in the Colonial style.
10. An elegant residence of A. B. Bigelow, Esq., at Cran-
ford, N. J. Perspective elevation and floor plans. Estimated cost, $\$ 6,000$. Mr. Manly N. Cutter, architect, New York City.
Miscellaneous Contents : The Hayes metallic lathing, illustrated. - Nonsuch Palace.-The Joseph Dix on Crucible Co.-The slate business.-New and old
stylesof eaves troughs, illustrated. -The Weathered hot water heaters.-Design for mantel and fireplace, illustrated. - The "P. \& B." sheathing and insulating papers-An improved vise, illustrated.
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marked or labeled. for examination should be distinctly
(6169) F. M. S. writes : Will you please
ive me the bestmethod of putting fire brick lining in an arch? I have a 48 inch tubular boiler 14 feet long, and nd it hard to keep the lining in, especially in the front. $10 \times 15$ slide valve engine. It is set about 250 feet from boiles. The valveas it is set at present has no lead. The eccentric stands at 90 inches. Would I save any steam or lose any power by advancing the eccentric enough to give a little lead? A. For lining a boiler furnace use
the best fire brick that can be procured, free from warp nd with a sharpmould. Lay the brick as stretchers a close as possible, and breaking joints. Use pulverized fire brick, which can be purchased from the fire brick
makers, or the old brick can be pulverized in a mortar makers, or the old brick can be pulverized in a mortar or
iron pot as fine as ordinary mortar sand. Sift, to remove all lumps, mix to a mortar with 114 good fire clay and water. Use no salt or other flux, press and rub the bricks as close as pozsible; the least thickness of mortar joint makes the most durable lining. If there are any old headers running into the outer wall, they should be
sed, if in good order, or others inserted at 2 to 3 feet
abve the grate. The closingin at one or two courses be-
low the lugs should be done by uncovering the top of the eight on the lining wall at the top. This is much bet eight on the lining wall at the top. This is much bet
er than to wedge in the upper course.
(6170) G. M. B. says: Two dynamos with the same size pulleys are run by two belts from he same engine pulley, one belt being run over the other, hot, which runs faster? A. The dynamo with the out ide belt runs the faster by the difference in the circum erence of the pulley and the circumference of the cenlarge ment of the pulley due to the thickness of the inner belt. (6171) W. J. C., Queensland, writes : I drive a 10 head stamper battery, requiring say 45 actual horse power. The water to be conveyed through pipes distance of one thousand yards. What size Pelton wheel and pipes would be suitable? The smallness of pipes being greatest consideration. Would I lose power y reducing size of pipes near discharge end? What size ipes and wheel would develop 25 actual horse powe ander same circumstances? A. For 45 horse power, a gurdy type should be used; 398 cubic feet of water will be required per minute giving a wheel velocity of 125 evolutions per minute. With 3,000 feet of 24 inch pipe loss of head by friction of five feet, making the workin head 95 feet. Pipe may be tapered for a short distance from the nozzles to advantage. The nozzles should be two, each of 23 inch diameter. For 25 horse power, same
head and distance, a 4 foot wheel, using 176 cubic feet head and distance, a 4 foot wheel, using 176 cubic feet
of water per minute, will be required. Will run at 180
revolntions per minute. The pipe should be 16 inches
in diametcr, giving a velocity of $2 \cdot 2$ feet a friction loss of head of $51 / 2$ feet, making the working head $943 / \mathrm{feet}$. For this wheel.and power one nozzle of
$25 / 8$ inches diameter or two nozzles of $11 / 8$ inches diameter will be required. Smaller pipe than above stated will (6172) Denver Club asks: Will you anes state in your columns what the chances are of 5rus..gu given two numbers with two dice, for instance
$5-4$. A. The chances of throwing two specifled numbers with dice are a multiple of the total numbers, o
(6173) J. B. J. says : Cannot phosphorescent light and sunlight be stored or absorbed by some be made of practical use? Did not your paper publish some facts of the kind ? If so, in what issue? A.' Barium sulphide, and phosphureted oil are all phosphorescent substances. Luminous paint is of some practical value; it is described in Supplement, No. 497. Our "Scientific American Cyclopedia of Receipts, N
contains information on this subject.
(6174) J. E. S. asks if white plaster mages, statuettes, or busts can be made washable withsame, and if so, how? A. Heat and dip in melted par affine, polish with a woolen cloth.
(6175) D. H. B. asks : What preparation nd leave the metal clean and in good condition to be again coated with japan ? A. Try using a saturated soluion of caustic potash in water.
TO INVENTORS.

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 andlaws and practice on both, continents, and to possess un-
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 or which Letters Patent of the July 24, 1894,AND EACH BEARING THAT DATE

|  |  |
| :---: | :---: |
| Acid. sodium. sulphate, magnesium sulphate, etc., obtaining carbonic, E. W. Enequist |  |
|  |  |
| Addressing envelopes and wrappers, machine for,C. A. Belknap......................... |  |
| A malgamating machine water jet, A. W. Robinson. |  |
| A malamating machines, amaijam trough and |  |
| A malgamating machines, tailings discharge ap- |  |
|  |  |
| alga |  |
| Awning, worker J. A. Gillin.................... 523,519 |  |
|  |  |
| Bars, rails, etc., machine for straightening, i. Wick, Jr |  |
|  |  |
| Basin, bath, etc., wash, F. Adee.Battery.See Galvanic battery. |  |
| Bed, couch, W. |  |
|  |  |
|  |  |
| Beer car bo nating apparatu |  |
|  |  |
| ${ }^{\text {B }}$ |  |
|  |  |
| Bicycle seat, A. L. G |  |
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Coke oven. T. \&. J. Cummings
Coke oven. A. Sbrewsbury
collar and ham.


















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