the skins of sea-weed, showing a reference to the water.

The god, an extremely strong figure, in short garment (exomis) from which stand out in bold relief his right leg and breast, is in all probability Okeanos accompanied by Tethys. In front of these two divinities who fittingly form the conclusion of the representation of the battle, flee up the steps several giants. The first has fallen on his knee; another with serpent legs, farther up the stairs, screens himself with a shield. The space which follows must have been filled with the coiled serpent-leg. At the top the small space between the stairs and the platform is occupied by an eagle which opposes the serpent. There is also an eagle on the right wing opposite as well as on the southwest and southeast corners respectively.

In this manner the whole dynasty of gods fighting with the giants runs around the substructure of the altar. Among the number of these groups there may be mentioned the most splendid and the best-preserved of all, groups representing Athena and her adversaries. Athena, the daughter of Zeus, having seized by the hair a beautiful, vigorous, four-winged giant, drags him along with her as she strides violently forward. The giant, Alkyoneus, who, according to the legend, was immortal on the soil which gave him birth, and

RECENTLY PATENTED INVENTIONS. Of Interest to Farmers.

BEET-PLOW.-E. G. SMART, Salinas, Cal. The invention refers to means for removing tional, or joint boiler-that is to say, a boiler beets or other esculent tubers from the soil, which can be set up directly from cast eleand has for its object to provide a powerdrawn plow having adjustable disks that by rotation raise the vegetables from the ground and leave them on the surface, cutting off vines and weeds when the disks are progressively moved along rows of the beets for their excavation from the soil.

Of General Interest.

CUTTING AND PUNCHING DEVICE.-J. EVANS and J. EVANS, Salt Lake City, Utah. The principal objects of this improvement are to provide means whereby a belt may be guided within the machine in such a manner as to provide for locating the lacing-holes and cutting off the end at the desired points, and, furthermore, to provide a simple and conver hose. The water now gradually flows through nient arrangement of the punches and blades the contracted opening of the spout, down the necessary for performing these operations and to secure a convenient and efficient arrange, grate and there vaporized, it passing with the ment of the punches and blades necessary for performing these operations and to secure an efficient leverage system for the punches and over the goods. When necessary, the receptablades.

PROCESS FOR THE MANUFACTURE OF ARTIFICIAL PEARLS, ETC.-P. E. L. PER-DRIZET, 4 Rue Elzévir, Paris, France. Imitation pearls manufactured by known processes, and more particularly the large variety, are when hollow and too heavy when too fragile solid, and the manufacture of pearls of irregular form which are termed "baroques," is more costly than that of pearls of regular form in consequence of a special molding process having to be adopted. This process obtains artificial pearls having a nacreous luster and in a high degree the qualities of strength and lightness and an irregularity of form which imparts an exact resemblance to genuine pearls. 'baroques."

INTERCHANGEABLE JOURNAL.-J. H. OSTRANDER, Ticonderoga, N. Y. Among the several objects of this invention are: first, to render the journals readily interchangeable: second, to provide against displacement of the journal from its proper position; third, to give the journal such conformity as will enable it to be braced when in position, and, fourth, to provide constructional details affording pecul'ar advantages. It relates particularly to journals of the kind used upon rollers—for instance, in paper-mills.

APPARATUS FOR MAKING STEEL AND OTHER METALS .- E. C. WILLS, Trenton, N. J. In this case the invention is an improvement in apparatus for use in the manufacture of steel and the like, and relates particularly the construction of the converter and the hence could only meet death away from his native place, in vain plants his feet on the ground.

Ge, the goddess of the earth, identified by the name to the left of her head and by the cornucopia at her side, rises out of the earth, and with uplifted hands implores mercy for her sons. Already the sacred serpent of Athena has coiled itself around his arms and legs, and has given him a fatal wound in the breast. His complete fall is foretold by Nike, the goddess of victory, who, floating down to the right of Athena, is about to place a crown on her head. The second opponent of Athena. Eukelados, between Alkvoneus and Porphyrion, already lies conquered on the ground. The legend tells us that Athena threw the island of Sicily on top of him. On the ground near the goddess is part of a dead giant in full armor.

Among the number of sculptures found in Pergamon may be mentioned the large statue of Athena Parthenos, a copy of the famous gold and ivory statue made by Phidias. The pedestal of the statue is ornamented with reliefs. This copy, the work of a Pergamene sculptor, stood in the principal room of the library.

To the right of this statue there is a part of the colonnade built perhaps by Kadrion (117 to 138 A. D.) which inclosed on three sides the sacred precinct of the Trajan temple from Pergamon. Of the large figures of Trajan and Hadrian, now shattered, which were set up in the temple as honorary statues, the heads are still extant and exhibited here, one on the capital of a column and the other on that of a pillar. Both the column and the pillar were part of the Hadrian colonnade.

Some of the architectural members of the gymnasium, a building which stood half way up the acropolis, and which also belongs to the Hadrian period, have been given a place here between the two heads above mentioned. Then follows a corner of the Trajan temple with its beautiful, slender corner acroterion.

To the right on Fig. 4 we show a portion of the stoa or colonnade which inclosed the sacred precinct of Athena in Pergamon, built by King Eumenes II. to give new splendor to the old sanctuary. A peculiar decoration of the colonnade was the parapet of the upper story with its reliefs representing weapons and various implements of war for both land and water.

The pieces here mentioned are but a few from among the great number of sculptures, reliefs, inscriptions, and pieces of architecture exhibited in this museum. Its whole contents offer not only an abundant material for study to archæologists, but also a singular delight to all friends of works of art.

Heating and Lighting. SECTIONAL BOILER. J. J. M. LANGE,

Svendborg, Island of Funen, Denmark. This invention relates to an improved element, secments or sections all alike and which particularly serves for heating water or as a lowpressure boiler, for instance, in central heating arrangements and the like. It is easy to tend being divided up into a number of small furnaces or stoves easily arranged as magazinestoves. It may be used partially—that is, a larger or smaller number of furnaces may be lighted, according to the momentary need. whereby the remaining cold elements are left out of action.

OVEN-SCREEN.-B. MORGENSTEIN, Shenandoah, Pa. Better results are obtained in baking if a certain amount of moisture is intro-In using this screen after it is introduced, duced the receptacle which is on the side to-ward the baking-surface may be filled with a screen and onto the surface adjacent to the hot air through the screen-opening or over the flap and is thus quite uniformly distributed cle may be refilled.

Household Utilities.

WINDOW-SASH BALANCE AND LOCK .-T. PACHALI, SR., Reading, Pa. The purpose here is to provide a device applicable to window-sashes and frames which will dispense with the sash-weights ordinarily used and which will guide the sash up and down with least possible friction, and to provide means for adjusting the device to and from the sash, together with means for locking the sash closed or in any desired open position.

FOLDING BED.-J. D. FROMAN and T. M. LANHAM, Vevay, Ind. In this instance the invention relates to a bed which can be combined with a bookcase, settee, wardrobe, dresser, and various other kinds of furniture. The principal objects are to provide for folding a bed in such a manner that it will occupy much smaller space than has been the case hereto-fore, and especially to reduce the vertical space occupied by the bed in folded position.

Machines and Mechanical Devices.

LOADER.-J. C. MIRE, Belle Helene, La. It is the object in this case to provide a loader, more especially designed for conveniently and quickly loading sugar-cane, hay, or like material into wagons, carts, or other vehicles, the loader being simple and durable in construction. easily manipulated, readily moved about a field, and requiring but little manual labor to

resulting in an economical use of motive agent, as an engine of comparatively small horsepower may be employed to perform work requiring a much greater horse-power.

Pertaining to Vehicles.

ARMORED-TIRE.-C. W. CATERSON, Franklin Forks, Pa. In this instance the invention refers to the tires of vehicles, and especially to pneumatic tires. The object is to pro-duce an improved tire of the class popularly known as "armor-tires," the purpose being to present a substantially non-puncturable pneumatic tire which will have all the resilience and usual qualities of an ordinary pneumatic tire.

NOTE.-Copies of any of these patents will be furnished by Munn & Co. for ten cents each. Please state the name of the natentee, title of the invention, and date of this paper.

Business and Personal Wants.

READ THIS COLUMN CAREFULLY,-You will find inquiries for certain classes of articles numbered in consecutive order. If you manu-facture these goods write us at once and we will send you the name and address of the party desir-ing the information. In every case it is necess-sary to give the number of the inquiry. MUNN & CO.

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Drying Machinery and Presses. Biles, Louisville, Ky. Inquiry No. 7533.—For manufacturers of wire suitable for toasters; also for parties who supply thin sheet fron.

Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St., Chagrin Falls, O.

Inquiry No. 7534.—For manufacturers of or deal-ers in bird lime. Sawmill machinery and outfits manufactured by the

Lane Mfg. Co., Box 13, Montpelier, Vt. Inquiry No. 7535.—For manufacturers of fiber brushes, or machines to make the same.

Manufacturers of patent articles, dies, metal stamping, screw machine work, hardware specialties, machinery tools and wood fibre products. Ouadriga Manufacturing Company, 18 South Canal St., Chicago. Inquiry No. 7544.-For manufacturers of muto-

Absolute privacy for inventors and experimenting. A well-equipped private laboratory can be rented on moderate terms from the Electrical Testing Labor-atories, 548 East 80th St., New York. Write to-day.

Inquiry No. 7545.—For makers of bench shapers also of small screw-outling latnes, other than the Barnes, Sebastian and Star.

Manufacturers of all kinds sheet metal goods. Vending, gum and chocolate, matches, cigars and cigarettes, amusement machines, made of pressed steel. Send amples. N.Y. Die and Model Works, 508 Pearl St., N.Y.

Inquiry No. 7546.—For manufacturers of spring, such as used in clocks; also for makers of light, small castings, as used in making locks. INVENTIONS WANTED.-Undersigned will consider

one or two good patented or patentable inventions to manufacture on royalty. Something in popular demand preferred. Honest treatment guaranteed. F. Raniville Company, Grand Rapids, Mich.

Inquiry No. 7547.-Wanted, machinery for the manufacture of wood alcohol.

For SALE .- A modern, up-to-date plant-established ixteen years. Suitable for woodworking of any kind. Direct freight tracks into factory. Wagon builders or automobile manufacturers would find a proposition worthy of most careful consideration in this offer. Address Sale, Box 773, New York.

Inquiry No. 7548.-Wanted, the makers of the Long Life Apparatus, for the purpose of purifying air Long Lif

Inquiry No. 7649.—Wanted, machinery for work-ing dough in a bakery, with steam and hand power. Inquiry No. 7550.-For the makers of the fastener called the "Security."

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued

for the Week Ending November 21, 1905

AND EACH BEARING THAT DATE

See note at end of list about copies of these patents.]

to the construction of the converter and the	handle large quantities of the material in a	Box 773, New York.	Beam strut, N. H. Davis 804,933
means for operating the several parts thereof	comparatively short time.		Bearing for vehicles, E. & C. Johanson 804,954
and for admitting air and the like in the use		ing a specialty of bending copper and brass tubes.	Beet topping apparatus, F. W. H. Shaw 804,889 Belt coupling, J. M. Greist 805,358, 805,359
of the apparatus.		ing a specialty of bending copper and brass tubes.	Belt or band fastener, driving, H. Tarbuck. 804,898
	Prime Movers and Their Accessories.	WANTEDIdeas regarding patentable device for	
SNATCH-BLOCKP. H. STROHMINGER,	DOTARY ENGINE TO M OF THE D	water well paste or mucilage bottle. Address Adhe-	Bicycle locking device, E. F. Kaiser 805,207
Mansfield, Ohio. This block is intended par-	ROTARY ENGINEF. M. OBER and B. DU-	sive, P. O. Box 773, New York.	Bin, H. W. Watson 805,047
ticularly for use by electric linemen, although	GAR, Morrisville, Vt. In this patent the inven-	Sive, I. O. Dox 10, New Tork.	Bin indicating device, P. Swanson 805,102
it is useful in other connections. The object	tion has reference to a rotary steam or other	Inquiry No. 7540Wanted, castings and mate- rial to make a motor and dynamo of from 1/4 to 1/21h. p.	Blast charger, E. H. Norris
of the invention is to enable the snatch-block	elastic-fluid engine in which the rotor is pro-	rial to make a motor and dynamo of from ¼ to ½ h. p.	Blower, rotary, H. B. Keiper 804,860
		En Citan Destructed and a state metal meridian about	Beller tube. C. M. Barr 804,997
to be cheaply and durably constructed, at the			Belster, P. H. Murphy 805,223
same time avoiding the possibility of the block	mounted thereon and coacting with abutments	Best location; good building. \$75,000, or will sell large	
becoming accidentally unfastened, this being	supported by the cylinder or stationary part.	interest to right man. Chance, Box 773, New York.	Belt ancher, E. A. Stulz
an important desideratum in case the block is		Inquiry No. 7541For dealers in rod-straighten-	Book, check, C. C. Chain
used by electric linemen.		ing machines, to straighten rods of mnchin esteel.	Books to covers, means for securing, M.
used by electric intemen.	MINTON, New York, N. Y. The improvement	TT i symptom A Transmith State Complition with description As	McCanany
TWEEZERS.—E. C. ELLSWORTH, Cambridge,	pertains to a device for mixing air and a com-	WANTEDA Young Man familiar with drafting to	Boot and shoe tree, W. W. Beals 804,998
Vt. Although adapted for general use, the	bustible fuel for gas-engines, although it may	assist superintendent in an iron casting plant. Good	Bering teel, P. Thomas
tweezers are specially designed for watchmak-	be used for other purposes; and the principal	opportunity for advancement if capable. Draftsman,	Bottle closure, C. E. Duck
	object in view of the inventor is the provision	Box 773, New York.	Bottle, non-refillable, W. L. Braddock 804,924
ers for use in removing and replacing the es-	•	Inquiry No. 7542For makers of canning ma-	Bettle, non-refillable, J. J. McDenald 805,087
capement-lever of watches. The invention pos-	for regulating the mixture of air and fuel to	chinery, also of machinery for making the tin cans.	Bettle, non-refillable, W. W. Halligan 805,135
sesses special advantages, is cheap to manu-	be admitted, and also the quantity.		Bettle stepper, J. A. Arnold 805,403
facture and simple in construction. To the end	POWER MECHANISM,-P. Adams, Lamar,		Brake mechanism, C. D. Thomas
above stated Mr. Ellsworth has invented the		versible non me escape, some tauner, any number of	Bread mixer, F. Barr
		persons. height or window, operated from interior, no	Bread mixer, L. Libbman 805,082
peculiar tweezers or, more definitely stated, an	I power to the second s		Breeching, C. A. Ackenhausen 805,180
attachment to an ordinary pair of spring-tweez-	a device to be operated over a power initially	Inquiry No. 7543Wanted, machines for attach-	Brewing apparatus, C. Rach
ers.	derived from a steam or other motor, thus	ing or fastening metal but tons on cloth	Brick edging machine, F. E. Piper 805,152 Briquet making plant, J. Treadwell 805,106
	I are or other motor, thus		biquet making plant, s. Aleauwen 000,100