ed, had ceased struggling to escape; the object being | Even then, in that rude and distant period, he was not especially poems in celebration of victories won at the merely to show the arrangement of the apparatus and of the brutes, brutish; for Mr. Evans relates an unpub- great games of Greece, the Olympian, Pythian, Isththe gold tipped wing of the insect.

The theory was that a bee thus equipped, if photographed in the bright sunlight while in motion, might throw flashes of light into the camera, which, on account of the advancing movement, falling in different places, might be counted upon the plate.

The "snap shot" of the camera was so arranged that the exposure would be only about three-quarters of one revolution, that there might arise no confusion by passing more than once over any part of the track.

I confess to many failures. Many tests were made and the pictures developed, only to discover that the bee had "left no sign."

At last, as a freshly captured subject made the circuit, his track was seen to scintillate, and on developing the picture the result was at once apparent, as sent instance it is one of the great lyric poets of the plainly shown on the screen. (See Fig. 5.) At each earlier days, Bacchylides, the nephew of Simonides, vibration he had thrown into the camera a wingful of the contemporary and rival of Pindar, who is thus, in in his flight, with gold tipped wing dipped in sunshine, he has inscribed his record on the sensitive plate as unmistakably as if graven in stone.

----Early Mediterranean Culture.

The address of Mr. Arthur J. Evans, president of the Anthropological Section of the British Association this year, is peculiarly rich in new facts and suggestions, says Prof. D. G. Brinton, in Science.

He returned but a few months since from his third archæological exploration of the island of Crete, and brings back with him ample evidence of the intimate lowance for mutilation, it remains true that a substan-Egypt probably as early as 2500 B. C.

No doubt the rays of this primitive insular civilization shone athwart the middle sea to the isles of Greece the wise of the race depend. Mr. Evans points out that the Mycenean culture of pre-Homeric days probaof Anatolia, in that Ægean art which developed in the favored vales of Phrygia and Lydia.

by study on the spot, and that his lineage is to be traced in European or "Eurafrican" surroundings,

lished find of a surface burial, dating from Quaternary times, where the corpse had been laid in a position of decent repose, the shell knife, the deer's tooth ornaments, and the paint pot by its side.

The Recovered Classic.

he British Museum has once again the satisfaction of announcing the recovery of one of the lost classicsan announcement which will be welcomed by all but school boys, and need not, in point of fact, greatly disturb even their enjoyment of the Christmas holidays. Previous discoveries of the same kind have given us back authors from the later periods of Greek London Times. literature, Hyperides, Herodas, Aristotle. In the presunbeams. The insect and rapidly moving parts of part at least, restored to us. The manuscript contain- generation, as unquestioned as are the nursery stories, the apparatus show only in dim, shadowy outline, but ing these precious relics of ancient literature is a belong to what may be properly called mythology, says papyrus recently discovered in Egypt. So far as the writing is concerned, it is in very good condition, being handsomely written in rather large uncial characters some slight basis of fact; they may possibly have apon papyrus of fine quality; but, unfortunately, the manuscript has suffered severely at the hands of its distant land, or to one special occasion, but do not nenative discoverers, and is torn into many fragments. cessarilyhold good to-day and in their own country. At The date of the manuscript is probably in the first a recent meeting of the Meteorological Society of France century before Christ. It will be the work of much the members discussed the popular proverb : "When it time to bring the fragments into their proper order, and even when this is done, it is almost certain that much will be seen to have been lost; but, with due al- Teisserenc de Bort showed that M. Lancaster, who contact of the natives of that island with the culture of tial addition has been made to the extant treasures of Greek literature. Hitherto Bacchylides has been known | Bort has also studied the question as to whether it only through the references of ancient writers and a handful of quotations, the longest being a graceful and the northern shores. But not on them alone did fragment of twelve lines in praise of peace. The lyric poetry of early Greece falls into two classes, which may be distinguished as personal and festal. bly sprang from roots which we must seek in the soil Of the former, the main theme of which is love, with all the attendant joys and sorrows of the individual singer, the great representative is Sappho, with Alcæus Other questions, of broader scope, are also touched and Anacreon in her train-all, alas! still waiting for upon by Mr. Evans. Dismissing the "glamor of the the happy discovery which shall make them fully Orient," rejecting the orthodox notion that the primi- known to us. In the second class the great name for tive Aryan was some sort of a "patriarchial missionary us is Pindar; but with him the ancients classed two of Central Asian culture," he declares for the greater other poets, Simonides and Bacchylides. All wrote probability that what the Aryan knew he had learned the same kind of poetry, the common characteristic De Beaumout, therefore, examined the question of the of which is that it celebrates some occasion of festivity or solemnity, such as hymns of triumph, dirges for did not find any verification of the proverb.

bee had fulfilled his mission, and, thoroughly exhaust- from far back into the darkness of paleolithic times. the dead, chants to be accompanied by dances, and mian, and Nemean festivals. It is of songs such as these alone that complete examples are extant, in the great odes of Pindar; and the newly recovered poems of Bacchylides belong to the same class of composition. It is too early as yet to say how many poems are contained in the new manuscript: but there would seem to be parts, at least, of some fifteen or twenty, varying in length from fourteen to about two hundred lines. The former might be held sufficient for some comparatively obscure victor, or for one who required a short chant for immediate use in prompt celebration of his success; the latter was needed when the patron was such a one as Hiero, the great ruler of Syracuse.-

Unreliable Popular Weather Proverbs.,

Many persons still fail to realize the fact that the weather proverbs which pass down from generation to the Monthly Weather Review. Like the myths and legends of ancient times, they may, possibly, have had plied satisfactorily to some far off period and some far rains on St. Medard's day it will rain for forty days unless fine weather returns on the day of St. Bernabe." M. several years ago examined this question, found no results tending to verify this saying. M. Teisserenc de was possible to predict in advance a rainy period; thus in examining the data collected from 1863 to 1896, he finds that in the first days of June the rain is, on the average, a little more abundant, and diminishes toward the end of that month. But it was not observed that there was any systematic grouping of the days of rain around the day of St. Medard.

M. Renou said that M. Elie de Beaumont has called attention to the fact that the proverb relative to St. Medard dates from the middle ages, and that since then the order of the saint's days in the calendar has been changed, and that now the day of St. Gervais is the one to which the proverb should be applied. M. grouping of days of rain according to the new date, but

RECENTLY PATENTED INVENTIONS. Mining, Etc.

TREATING ARSENIC ORES.—Gustaf M. Westman, New York City. This invention provides a process and apparatus for obtaining from the ores treated metallic arsenic, and separating and saving the precious metals they contain. The ores are melted by an electric current, one of the electrodes in the circuit being a stratum of lead beneath the ore with which the precious metals unite while molten, the arsenical vapors given off from the melter ore being condensed simultaneously with the precipitation and union of the precious metals with the lead. The construction is such that a number of charges may be treated in the furnace before removing its lead bottom containing the precious metals and sub stituting a new one.

ABSTRACTING PRECIOUS METALS FROM ORES.-John P. Schmitz, San Francisco, Cal. A box or casing in which are horizontal strainer plates is, according to this invention, filled nearly full of quicksilver, and the crushed ore, placer ground gravel or sand, is forced upward through the quicksilver by compressed air, the precious metals uniting with the quicksilver and the other ore or sand being blown away from its top, through a side opening in the hood covering the casing. Hot melted lead may be used instead of the quicksilver, the precious metals then uniting with the lead to form an alloy, which may be drawn off through a pipe at the bot tom of the casing.

Agricultural.

THRASHING MACHINE ATTACHMENTS. A simple and economic device is provided by these in ventors for the distribution of the straw and grain to the cylinder of a thrashing machine, and for cutting the bands of the bundles. The blades of the band cutter and feeder are of spiral construction, all the cutters stand ing at different inclinations, and when the material is piled up high on the conveyors the tendency is to separate the upper layers. The improvement is designed to facilitate the more rapid operation of the thrasher, the grain being distributed uniformly for presentation to the concave and cylinder. FERTILIZERS FROM GARBAGE.-Lawrence Manuell, Newport. R. I., and Pliny Catucci, New York City. For the better disposal of garbage, etc., producing therefrom a useful filling for fertilization. these inventors have devised an apparatus having a pit from which leads a conveyer feeding to a disintegrator which empties into a second pit. An elevator, inclosed by a casing, rises from the second pit and extends to a digester which empties into a third pit communicating with a pump by which a filter is fed. The contents of the digester are boiled for a specified time and the gases are conveyed away, while the solid matter in the di gested material retained in the pockets of the filter pre may be used as a fertilizer.

EGG TESTER.-Henry F. Walton, Flandreau, South Dakota. This inventor has devised an egg examining apparatus comprising a box with transparent top, and in which are reflectors, a lamp holder being adjacent to openings in the box, and there being in the box sliding tables, a rack, etc. The eggs may be transferred from the receptacles in which they are packed to the testing tables, where one or more entire layers may be simultaneously tested, the bad eggs removed and replaced by good ones, and the tested layers then replaced in the case from which they had been taken, the entire work being done with a minimum of breakage.

Miscellaneous.

MOTOR VEHICLE. - Lewis Brown, Saw

kill, N.Y. For use either as an ordinary road wagon or as a light passenger vehicle, this inventor has devised a motor carriage in which a motor of any preferred form is arranged under the rear part of the bed to be completely out of sight and out of the way. The gearing between the motor and the driving axle is very light and simple, and by a steering gear of novel construction the vehicle may be readily turned without excessive straining of the parts, the steering gear lever being within ready reach of the driver. An effective brake is provided, and the entire construction is designed to be simple and inexpensive,

BICYCLE TIRE.—Margaret A. Sancho, Brooklyn, N. Y. This tire is composed of a series of balls arranged continuously within a circular frame fitted in the grooved portion of the usual tire rim, the frame being segmental in cross section and having a removable

The gas leaves the receiver in a comparatively dry state, from passing through an air space in the upper part of the holder, and is cooled by passing through a pipe which extends vertically through the water tank. The gas can be shut off for any length of time without danger.

FLOWER POT HOLDER.-Hosea Waterer, Philadelphia, Pa. This holder has an upper portion to receive the flower pot, and communicating with a base or reservoir adapted to hold any superfluous water draining off from the pot until it may be conveniently removed. In the lower, or reservoir portion, is a removable support of peculiar construction forming a rest on which the flower pot is held.

Fork, Pa. This inkstand has a rocking stopper crossing rubber or other elastic material stretched over annular the ink well, and automatically closing the well after the pen has been withdrawn, the stopper being pivoted and forming a very tight fit of the plunger in the barrel. moving when the point of the pen is applied to allow the pen to enter the ink.

TROUGH. - John S. and Joseph B. Weaver, New Oxford, Pa. The body of this trough is on the top by a band shrunk onto the exterior surface of protected by bent strips of sheet metal, thus strengthening the edges and removing the liability of stock being cut thereon.

VESSEL STEERING GEAR - William Tuttle, Natchez, Miss. According to this invention the Philadelphia, Pa. To provide a fabric especially desection through which balls may be introduced should steering wheel, having the usual spokes, turns around an signed for the body portion of hammocks, but which punctured and need to be annular, ring-like support upon which is journaled a spinreplaced. The balls are held in place only by the curva dle provided with a drum adapted to carry the steering required, according to this invention, the warp threads ture of the frame, whose side edges extend slightly be- cable, and there is a rack and pinion connection between yond the center of the balls. A tire thus formed presents the spindle and the wheel. The improvement forms a less surface friction than the ordinary tire, is designed to simple and inexpensive connection between the wheel and the rudder, whereby the latter may be quickly and conveniently operated with a minimum of exertion. the proportions preferably being such that the drum will be given about eight revolutions for one revolution of the steering wheel, LANDING NET.-Allan Holmes, Dunedin, New Zealand. In this improved device for the use of and folded along the handle for carrying and to be distended and locked in position for use, the change of and has a central fixed section and upper and lower form and position of the frame being produced by a tilting sections, a lever being pivoted to the central secswinging provement, and the locking and release of the locking devices being automatically effected by gravity. The frame is constructed of jointed segments pivoted to swing as a whole about a center pin fixed to a supporting and locking disk or head, in combination with pivoted pawls on the members and notches in the disk or head to receive them.

faces or margins of inhaling cups or masks is provided by this inventor, the cushion consisting of an air tube provided with a vertically and transversely slotted attaching section to receive the marginal portion of the article to be cushioned. The cushion thus formed is elastic and pliable, and readily adapts itself to the face. It is easily removed for cleaning or disinfecting, or a number of persons, each having a separate cushion, may use the same instrument.

SURGEON'S SYRINGE.-Frederick Eissner, New York City. This is a syringe in which the several parts are arranged to be quickly and conveniently disconnected to permit of thorough cleaning and rendering the syringe aseptic. The barrel is preferably of INKSTAND. - Charles S. King, Cross glass, and the plunger is provided with a cylinder of ridges on the reduced threaded end of the plunger stem, The plunger stem passes through an elastic disk forming a stuffing box at the outer end of the barrel.

IRONING BOARD, BENCH AND LADDER. William G. Rodgers and Charlie E. Kuhn, Johnstown, semicircular, of sheet metsl, and into each end is fitted Pa. 'This is a combination device of simple and inexa head preferably made of cast metal, and held in place pensive character, which may be used as a bench to support tubs and other articles and as a stand for an ironing the body and the top of the head, forming a water-tight, board and a rack for supporting clothes, the rack being joint. The topside edges of the trough are preferably so constructed that it may also be used as a ladder. The ironing board may be raised at one end to be inserted in a garment, and the device, when not in use, may be folded up and stowed away in small space.

> KNIT FABRIC.-Thomas J. Woodcock, may also be used wherever a strong knitted material is are arranged in two sets one in rear of the other, the threads being in serpentine lines, with the bights of the two sets turned in opposite directions and overlapping bights of adjacent threads of one set of warps being connected by one set of the knitting threads, and bights of adjacent threads of the other set of warps being connected by the other knitting threads. The material has but little tendency to ravel if punctured or torn. INVALID BED.-James T. Hall, Monticello, Ark. This invention provides an improvement on a formerly patented invention of the same inventor. The frame or bedstead is preferably made of metal rods tion and links or rods connecting the lever to the tilting sections. A bath tub is designed to be fitted in position to give the patient a foot bath without removing him from the bed, and the upper bed section may be conveniently raised and held at any desired inclination,

one or more of them become be especially advantageous in ascending steep grades, and is non-collapsible as a whole.

BICYCLE CRANK CONNECTION,-George Wilson, Madelia, Minn. A novel means of connecting the crank arm with the driving shaft, which has been designed by this inventor, possesses lightness, strength and durability, with great convenience of adjustment. The shaft has a substantially triangular stub ; anglers the net-holding frame is adapted to be collapsed end, and there is a corresponding hub on one end of the crank arm, there being grooves in the walls of the hub apertures to receive splines on the stub end of the shaft. The crank arm is locked on the stub end of the shaft by means of a wedge block and key bolt or by a set screw.

ACETYLENE GAS GENERATOR. - Guy S. Archer and Charles F. Burrington, Cherokee, Iowa This invention comprises an apparatus in which a holder with open lower end extends into a water tank, the holder carrying a suspended calcium carbide receptacle. and automatically rising and falling to generate gas in proportion as the latter is withdrawn from the receiver.

INHALER.-Hareey M. Dunlap, Battle Creek, Mich. An improvement in the cushioned sur- of this paper.

NOTE.-Copies of any of the above potents will be furnished by Munn & Co. for 10 cents each. Please send name of the patentee, title of invention, and date