agricultural inventions. A harrow has been patented by Mr. George Coffman, of Spearville, Kanasas. The body of the harrow 18 made in two sections, each consieting of a. eries of parallel bars, held apart by inclined trans-
verse end braces and a straight bar, making a harrow of light draught, adjuastable to unevenuese of surface, and iight draught, adjuatable to anevenuess of sarface, and
which may be atilized to carry a plow or sacks of grain to the field.
A grain drill has been patented by Mr. William Nighswonger, of Peotone, Kansas. It is so conjanction with a series of hoes to pulverize the ground and cut down weedd in advance of the seed
depositors, the seed box havyng a donble row of seed depositors, the seed box having a doable row of seed
openings whereby the feed may be operated in opposite directions within the box to insure an even distribation $f$ seed.

## miscellaneots inventions.

A buckle has been patented by Mr. ames England, of New York City. It is so made tha prensed against the clapped end of a strap, while by presed againnt the clasped end of a strap, while by
pulling on the free end of the etrap, slack may be taken in as desired, the buckle affording great facility for adjustment with security of fastening.
A cleaner for blackboard erasers has been patented by Mr. James S. McClung, of Pueblo with a slotted side and with a false bottom of wir cloth, the side slot of the box having elastic lips for inclosing the handle, whereby the ef.
without the escape of chalk dust.
A sewing machine table has been paCented by Mr. Joseph Wertheim, of Frankfort-on-the
Main, Germany. The table top has in its upper surface Main, Germany. The table top has in its apper sarface
a connected series of ramify a connected series of ramirying grooves to contain a
liquid, the groovea being covered by a thin wooden plate, the object being to render the working of the achine noiseless.
A show case has been patented by Mr. Jamce J. Kelly, of Albany, N. Y. It has a aectional cover. one part sliding over the other, and a detachable
auxiliary outer bottom in which a shelf slidee, a cord or auxiliary outer botto in which a ahele slidees, a cord or
chain connecting the shelf and sliding cover, whereby
. when the shelf
A step ladder has been patented by Mr. Alfred M. Whiteley, of Brooklyn, N. Y. It is so
constructed that the two hinged main limbsare capable of simultaneons expansion and contraction in an ap of simultaneous expansion and contraction in an ap-
ward or downward direction, giving great stability
with increased tacility with increased facility for raising and lowering the ladder, and locking it at different heights.
An ore washer has been patented by entially of a water supply tank with regulating attachment, a chate with counterbalanced swinging barriers and a means for diecharging the water above the lower
end of the chute, being more eespecially applicable for end of the chate, being more especially app
washing ores embedded in a clay matrix.
A feed trough has been patented by Mr. Alvin N. Main, of Pittsfield, IIl. It has npwardly extending pins and inclined sides having hinged bars on either apper edge, the hinged bare being provided with
apwaraly projecting ping, whereby animals are preapwardly projecting pins, whereby animals are pre
vented from spiling the feed and the seed contained in vented from spilling the feed and
A neck scarf has been patented by Mr. Guatave Selowsky, of New York City. It has a band provided with a leader or tip secured to its outer extremity, the tip being of pecaliar construction and of an ppproximate external length equal to the neck band passage, whereby a as
in making the band.
A portable fire escape has been patented by Mesers. George Gavin, Lawrence W. Cromer and Frank Gilmor, of Eureka, Nevada. It consiits of in, a cap bearing on the casing and compreess to produce friction between the casing and carrier, and othe novel features, making a strong and simple d
which can be readily carried in a trunk or valise.
The construction of buildings forms he sabject of a patent isgued to Mr. Addison Smith, of
New York City. The invention covers a form of contruction for buildings on a diagonal atreet whereby the front of one building will not interfere with the view of another, the front entrance being at right angles to
the side walls, and affording advantageons show window space.
A wrench has been patented by Mr Walter L. Gibson, of Oviedo, Fla. The fixed jaw has a
projection, and a movable jaw is pivoted to the fixed projection, and a movable jaw is pivoted to the fixed
jaw, a block being formed with bearing surfaces ap proximately at right ungles to each other, being pivoted to the fixed jaw, the parts being so arranged that if desired the device may be used as a pair of pincers or
pliers.
A jersey stay has been patented by Messrs. Samuel Kramer and Jacob Levy, of New York
City. It consists of a pin hook or a City. It consists of a pin hook or a number of pin
hooks of pecaliar form fastened to the interior of the hooks of at its lower edge, with their pronge projecting upward and adapted to be caught in the undergarment, to prevent the jersey from working upward on the body

A wrench has been patented by Mr. Nevada. It has a stationary jaw with longitudina Nevada. It has a stationary jaw with longitudinal
recess and intersecting slot, a rod carrying a movable jaw working in the slot, having an outer screw-threaded
end and internally screw-threaded sleeve, with collar end and internally screw-threaded sleeve, with collar
connected to the sleeve, whereby the jaws are made to approach eachother or separate.
A window screen and fixture has been patented by Mr. George $\mathbf{H}$. Gould, of West Lebanon,
Me. It is provided at opposite sides with deep grooves,
with side strips fixed to the window frame, and pins passed into the holes to bear on the gaides, with other novel features, making a screen which can be readily ted to windo of haing wathe
A velocipede has been patented by Mr. Allen M. Stoner, of Topeka, Kansas. The rear axle is arranged to sapport a vehicle body, while the forward
axle is connected to this body by a novel form of axle is connected to this body by a novel form of
swinging connection, the forward axle being arranged swinging connection, the forward axle being arranged
to be driven by treadles operated by the rider of the to be driven by treadles operated by the rider of
vehicle, and so that it may be turned as desired to carry the vehicle to the right or left.
A system of bailing wells has been atented by Mr. Solomon C. Rhodes, of Bradford, Pa. This invention covers an aatomatic bailer discharging
device, for use in connection with water, oil, or other device, for use in connection with water, oil, or other
wells, whereby any two wells of a group within a distance of six handred to a thousand feet of each other or from the driving power may be bailed out at once, and he operation be attended to by one operative.
A machine for making upholsterer's nails has been patented by Mr. Franz J. Bergmann, of ed with an anvil is a pivoted lever carrying a pubcha reciprocating head and an arm connected therewith provided with a lug engaging the free end of the punchcarrying lever, with other novel features, forming an improved machine for making nails with an iron shank and a braes head.
A gauge attachment for cane shaving machines has been patented by Mr. Louis Janson, of
Brooklyn, N. Y. Combined with a pair of knife disks and gears for turning them is a lougitudinally moving rack bar engaging the gears, a movable block to which the rack bars are connected, and means for adjusting the block to move both bars simaltaneously lengthwise, edge to the work and laterally to pauge the width of the strips.

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etc., etc.
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Dollars, with floor plans, specifications, Dollars, wit
details, etc.

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low, to slumber on till rosy morn arouses him to conscious duty, just as the sweet habe, weary from constant pattering of its littie feet, has closed its silken lashes
and floated to the land of dreams, while its cherub form lay cradled in its mother's arms.
Not so the tortured suffirer, languishing from ex-
hausted nerves and feverish disease. To him the bed
seems as thounh it were filled with nettles instead of feathers. He tinds no sleep either on right side or on
left. The bed is uncomfortable, the clothes too heavg the air stitling, and the pillow too low or too hikh. Sleep, he declar
A mother in Lastland, Texas, in June, 1886, wrote of ceived from Drs. Starkey \& Palen:
"It is doink. a great deal for me, too (in relief tron
kidney disease and neuralgia), though more slowly. kidnes disease and neuralgia), thounh more slowly. 1 am able to resume my place as organist in church with-
out being made so very nervous, as I have been, and am retting some good sleep every night."
keting some good sleep every night."
A farmer.
ruary 1, 1888, stating from Bare his case as follo, Pews:
ruary 1, 1886, stated his case as follows:
"Ake 57. Rheumatism. A year ago pain in hollow of foot. Very severe in damp weather, extimes was not able to turn in bed. Lost 29 pounds in
March 22 he submitted the following report:
"I have been taking the Compound oxygen for rheu weeks, which I had not had for six months previous to aking the Compound Oxygen. I also have a good ap-
petite, which is worth morethan 1 paid for the Competite, which is,
A lady writes from Macon, ill., May 3. 1886 .
"Please to send your treatise to address below, as I
think he will geta supply as soon as he knows what it thave not had for sears."
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wonderfully increased. Mother thinks she has siept bet ter since taking Compound Oxygen than she has in the same length of time for twenty years."
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pound OXyken, write to Drs. Starkey \& Palen, 1529 Arch Street, Philudelphia, Pa., for one of their brochures, and

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## NEW BOOKS AND PUBLICATIONS.

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of this new magazine, edited by Oscar Wilde, the of this new magazine, edited by Oscar Wilde, the
apostle of personalæetheticism. It has upward of forty arge octavo pages to each number, containing a variety of articles all more or less pertinent to the sabject. As
rontispiece in'the last issue is a portrait in fac-simile of red crayon of Christina Rossetti by Dante Gabriel Rosetti, a pensive face, which from its associations with the life of the artist-poet is of pecaliar interest. We
also note a collection of literary and other notes by the also note a collection of literary and other notes by the Penc edtor.
Pocket Atlas of the World. By
John Bartholomew. New York : G. P. Putnam's Sons. Price $\$ 1$.

This beantifal little volume, with 42 clearly printed maps, is necessarily restricted to giving the uiain features of the geography of the world, but it will be found to answerthe purpose in a great majority of cases
where one requires an atlas for general nse, and save where one requires an atlas for general nse, and save
the necessity of the more troublesome reference to a the necessity of the more troublesome reference to a arge work. Jt contains also a very complete index, so made that any place mentioned can be readily found on
the map, with allimited amount of the most commonly quired statistical matter.
Diskases of the Dog. By John Heury
Steel. New York: John Wiley \&
Sons. Pp. 287. Price $\$ 3.50$.
The' anthor, a profeesor of veterinary acience, has written this book as a manual of canine pathology, es-
pecially adapted for the nse of veterinary pracitioners nd students. It aims to give a digest of such facts of anatomy, physiology, pathology, and other accessory sciences as bear onf.the actual details of diseases, all
arranged in the form of a systematic text book. In arranged in the form of a systematic text book. In
the introduction the author says: "There is a delicacy the introduction the anthor says: "There is a delicacy of manipulation and a refinement in practiceneeded in
the medical treatment of dogs which is not required so the medical treatment of dogs which is not required so
muchinthe larger animals; the tissnes are very delicate, nuchin the larger animals; the tissnes are very delicate,
the nervous organization is high, while the patients can be more readily handled and controlled than the larger orms;" and although the author treats all questions from a professional standpoint, these lines indicate the spirit in which the book is written.

## Stair Building in its Various Forms. <br> Quarto. By James H. Monckton. Hew York: John Wiley \& Sons. Price \$6.

The author, a teacher for many years of the mechanical class in the General Society of Mechanics and Tradesmen's Free Drawing School of the City of New York, here presents a practical description, with work-
ing drawinge, of the general field of stair building and ing drawings, of the general field of stair building and hand railing. The book gives the one-plane method of and railing as applied to drawing face moulds, un colding the center line of wreaths, and giving lengths of
balusters ander all wreaths. The student or apprentice will here find detail instraction in stair bailding, from a tep ladder to expensive and difflcult staircases, and the experienced stair bailder and expert rail worker will find imple rules for laying out the most complicated work, while the professional architect cannot fail to find valuable suggestious in design and construction from the 74
large plates of drawings with which the volume is illuslarge pla
trated.
Astronomy for Amatedrs. By J. A. Westwood Oliver. London and New
York: Longmans, Green \& Co. Pp. 316. Price $\$ 2.25$.

For those possessing small telescopes, and wishing to o something more than mere desultory star gazing for ecreation or amusement, this volume affords an exellent practical manual. It especially advises and of individual objects or classes of objects in the of individual objects or classes of objects in the
heavens, either in solar, lunar, or planetary work, comet seeking, double stars, etc., according to the power of the instrument within reach of the amateur. in the hope that our sum of astronomical knowledge will be advanced by the efforts of such an army of observers as this class now includes, while the amateurs will in this way themselves receive more benefit than he moon is by the usual ansystematic work. A map of or rills, craters, walled plaine etc so designated that he amateur can readily find them with an instrument

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