wo formidable competitors. Besides the profession als, there are the specialized workmen in the various industries. For instance, in a large automobile factory it is safe to assume that a respectable number of competent workmeñ are constantly evolving improvements. These men have a peculiar advantage, being on the spot where the latest types are made, and having most excellent opportunities of getting acquainted with the models of their company's rivals, as well as with the minutest details of the models which they make
What chance, other than a gambler's chance, have unskilled inventors to compete with these two bodies of competitors? Very little chance, indeed, in a few lines of manufacture; but elsewhere, all the wide world in which to roam or to explore. But more of this later.
The first and chief handicap which offers an ob stacle to the untrained inventor's success, lies not so much in his lack of brains or opportunity, as in his application of brains to abstract or even visionary projects. For example, if the brains which have been wasted on perpetual motion and on other delusions of like ilk, had been given to homely and every-day necessities, the mechanical achievements of the race would probably be noticeably in excess of what they are. And strange as it may sound in the ears of many people of education, the perpetual motion chim-
era is very much alive this very day. Men who are afflicted with that disorder of the judgment, usually maintain a rare secrecy about their experiments. This reticence is due partly to shame; for although they firmly believe the possibility of a machine being con structed which, once started, shall run until worn out, they very sensibly perceive the hostility of the public to that form of experiment; but this silence is also, and very likely, more instigated by the thought of the abnormal wealth which they conceive will in evitably be the reward of the inventor of a perpetual motion engine

Nor are these men universally the cranks which a superficial reader may be induced to call them, as they are commonly very useful citizens, and in other respects practical and hard-headed to a degree. Yet by this delusion are they held in an iron obsession. Education is the foe which will drive delusion to cover, and here education may be hopefully sought, as much of mechanics may be self-taught. Many of these sorry day-dreamers, who are poor to-day, would have an excellent chance of being independent tomorrow, if they would but become awake to the real.

A patent attorney of large practice recently wrote, in a letter to a friend, that the bicycle, the rifle, the sewing machine, have been about abandoned by the amateur, who is at present more favorably impressed with the wealth-creating possibilities of the automo-
bile and aeroplane. This is a humorous way of stating that amateurs would rather follow than lead, ather try to invent things about which they know little, than to try their talents where they really might succeed.
Mere industry backed by crude knowledge accomplishes barren results in mechanics, whereas original research in lines well understood is prolific of inventions of merit.
Another hindrance to achievement which impedes the man who does not engage in invention as a regular and gainful occupation-who, for instance, becomes a mechanic only for the purpose of developing an invention or two-is that he is frequently led astray from the inventing of simple articles to try for the solution of the most difficult and complicated mechnisms, which require, for proper solving, like intricate mathematical problems, a thorough training, much experience, and considerable time. Such a man soon feels discouraged as the tasks prove to be unconquerable without skill, money, and extensive shop facilities. To essay certain kinds of invention, a man must be peculiarly talented, or very rich, or probably both talented and rich; for machines, other than simple, often necessitate a model-making plant quite as extensive as an ordinary, fair-sized machine and foundry shop.
(To be continued.)

## RECENTLY PATENTED INVENTIONS <br> <br> Pertaining to Apparel

 <br> <br> Pertaining to Apparel}garment-fitting device.-Roxanna a Hampton, New York, N. Y. The device is more especially designed for enabling a dressmaker
or other person to accurately and aickly de or other person to accurately and quickly de termine the length of a skirt from the waist band down to the bottom edge and the distance the latter is from the floor, with a view to
insure a proper hang of the skirt and to have the bottom edge thereof all around an even distance from the floor.
SIZE-REDUCING DEVICE FOR HATS.-
Size-Reducing Device For Hats.-
R. H. Curtis, Long Branch, and H. D. Curtis, Red Bank, N. J. One purpose of the invention Red Bank, N. J. One purpose of the invention
is to provide a device whereby the size of the hat, cap, or other article of headwear may be reduced at will from the normal size to any fraction of a size provided for by the construction of the device-a half-size for exam-
ple. The interior of the hat at the brim may be reduced in size all around or only at the front, back, and sides, or at any desirable single or multiple points. The device is applicabl to the crown of any hat.
CLASP.-Dora O. McHugh, Lorain, Ohio The invention relates to clasps, and particu
larly those applicable to the securing of shoe larly those applicable to the securing of shoe
ties. Its principal objects are to provide ties. Its principal objects are to provide a
neat, convenient, and secure clasp for such purposes. It is symmetrical and inconspicuous and, if desired, may be made of more or less

## Electrical Devices.

ELECTRIC SIGNAL FOR WEIGHING-SCALES.-S. J. Derbes, New Orleans, La
The invention refers more especially to electric The invention refers more especially to electri of a weighing scale or machine to be operated of a weighing scale or machine to be operated
by the scale-beam for indicating to a sales man or attendant of a store or other estab-
lishment that goods being weighed on the scale are approaching the weight at which a balance will be established therebetween and the poise -r the poises on the scale beam.

## of Interest to Farmers.

SEEDER AND PLANTER.-G. G. GilbertSon, St. Ansgar, Iowa. The device is mounted upon wheels and is provided with handles projecting to the rear by which the machine is
pushed along in front of the operator, it pushed along in front of the operator, it
special purpose being to plant such small seed special purpose being to plant such small seed
as onion-seed, peas, and the like. It may in as onion-seed, peas, and the like. It may in
many of the features be applied to team drawn seeders and be adapted for planting any ind of seed.
tilreshing-machine.-D. Still, Milton, Ore. Mr. Still's invention relates to threshing-
machines; and the object is to provide an immachines; and the object is to provide an im-
proved apparatus of this class which shall be efficient in separating the heads of grain from the straw and chaff. The invention concerns
itself especially with the shoe and the manner of handling the threshed grain and subjecting the same to air-currents.

## Of General Interest.

TICKET-BOX FOR THEATERS.-P. H. Brehmer, Rutland, Vt. One purpose here is to provide an arrangement of a box especially adapted for use in theaters and other amuse-
ment places, which box can be located in an opening in the wall adjacent to the ticket-
window and which is constructed to contain window and which is constructed to contain
all tickets to be offered for sale on a given date placed under designations of the various
parts of the house to which the tickets afford parts of the house to which the tickets afford purchaser but protected from him.
DRCM.-A. D. Converse, Winchendon, Mass. The purpose of the improvement is to
construct the drum entirely of sheet metal, so "onstruct the drum entirely of sheet metal, so
that the heads can be securely attached to the

Shell without any intermediate props ${ }^{\circ}$ or supports being employed, the sole supports for the shell and from uniform contact the inner face of the shell. It relates particularly to face of the shell.
metal toy drums.
LOADING APPARATUS.-J. J. Robinson, Bloomsburg, Pa. The invention relates to the loading and unloading of trucks used for transporting goods. It is especially applicable in -shops and mills for the purpose of facilitating the moving of loads of material in bulk. The
object is to produce a construction of truck object is to produce a construction of truck
and platform for the load which will facilitate and platform for the load which will facilitate the moving of the load from the truck with out breaking the bulk.
ATTACHMENT FOR HAND-OPERATED
 invention relates more particularls to an attach ment for hand-operated brushes of the kind used for spreading paint and varnish, the attachment being flexibly connected with the brush in such manner that the operator while using the brush may move the shield relafively to the same within certain limits.
Ore-Separator.-P. A. Hardwick, Colorado City, Col. In this patentee's invention the improvement relates to apparatus for
separating and securing the values of the ore, separating and securing the values of the ore,
and the inventor has for his principal purpose the provision of an effective apparatus this character. In use the lightness of the the deposit to be operated upon
FASTENER FOR EYEGLASSES.-D. W. the improvement has reference to fasteners for eyeglasses or spectacles, and it is intended to e especially useful in connection with the and the nose-guard.

## Heating and Lighting.

ACETYLENE-GAS GENERATOR. - T. Holt, Federalsburg, Md. The invention uantity of calcium carbid is discharged into mass of water, generating the gas, which is subsequently conducted to the gas-holder, the gas-holder being connected with devices by hich the carbid supply is automatically reguholder.

## Honsehold Utilities.

DEVICE FOR ROASTING MEATS AND the LIKE.-D. G. Walker, Lindsay, Neb. The improvement relates to culinary vessels, or roasting meats and the like, being substantially of the type of device for similar purposes described in Mr. Walker's former patent. It is effective and reliable, simple in constructrion and practically self-controlling. The structure may be readily taken apart for cleaning or repair or other purpose and agaln put together.
ironing-qoard.-A. N. Marsden, Trenton, Mo. The improvement is particularly adapted for use in laundries, and the object
is to rotatably mount on a center support or is to rotatably mount on a center support or
standard a plurality of boards of different sizes for convenience in ironing various articles, the boards being so mounted that the ones not in use may be swung downward out of the way.

Machines and Mechanical Devices. Windmill.-F. M. Espinesa, New York N. Y. The object of the inventor is to profolding arms, may be extended which, having urther, to provide improved means for conrolling the position of the vanes and gov

MACHINE FOR FORMING PLASTIC MA
TERIAL INTO LUMPS.-C. BRISTOW, Chrtst church, Canterbury, New Zealand. The ma chine forms butter and other plastic materials into lumps ready for table use, the machine being more especially designed for use in res taurants, hotels, and like establishments and
arranged to permit an operator to uickly and conveniently form lumps of any desired shape in a very convenient and sanitary manner
without much exertion. hout man extion.
HACKSAW-FRAME.-A. ADAMKIEWITz, Chicago, 111 . The improvement is in hacksaw frames and handles, and has for its alm tow ers in which the blade can be readll quickly removed for sharpening and one in which the blade when
lieved of all the strain.

## POWER-TRANSMITTIN

NG MECHANISM. cipal objects of the indelphia, Pa . The prin a belt-driven anti-friction variable-speed coun-ter-shaft drive which will have many advan-
tages over those heretofore invented. The de vice may be constructed without great cost, to greatly reduce friction and to provide means for tightening the belt without stopping the machinery.
Note.-Copies of any of these patents will be furnished by Munn \& Co. for ten cents each Please state the name of the patentee, title of

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cleaning cloth farice
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U. S." Metal Polish. Indianapolis. Samples free. lnquiry No. 8435.-Wanted, machinery and ma-
derials for making market and grape baskets. Inquiry No. 8436. - Wanted, manufacturers of
novelties for mail order trade.
Handle \& Spoke Mchy Ober Mfg، Co. 10 Bell St. Handle \& Spok
Chagrin Falls, $\mathbf{o}$.
$\underset{\text { a }}{\text { a party making a composition such as buttons are made }}$ Of.
Sawmill machinery and outfts manufactured by the
Lane Mfg. Co., Box 13, Montpelier, Vt.
Lane Mfg. Co., Box 13. Montpelier, Vt.
Inquiry No. 8438. - Wanted, an oil well boring
outtit.
I sell patents. To buy. or having one to sell, write
Chas. A. Scott. 719 Mutual Life Building, Buffalo. N. Y.
 The celebrated "Hornsby-Akroyd" safety oil engine. by De La Vergne Mch. Co.. Ft. E. 138th St. N. Y. C. Inquiry No. 8440. - Wanted, ${ }^{\text {In }}$ patented article
suitable for the mail order business.
Manufacturers of patent articles, dies, metal Manufacturers of patent articles, dies, meta
stamping, screw machine work, hardware specialties machine work and special size washers. Quadriga
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Inquiry
specialties.
Headquarters for new and slightly used machinery.
Liberty Machinery Mart, 138 Liberty Street, New York.




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price.
$\begin{gathered}\text { Minerals sent for examination should be distinctly } \\ \text { marked or labeled }\end{gathered}$
(10188) D. E. W. says: Will you please tell me if it is a fact that there is a
total eclipse of the sun every 18 years and 10 days? A. Eclipses, solar and lunar alike, occur in a period of 18 years and $111-3$ days, mappearly. It will be 101-3 days if there happen to have been five leap years in the
period. No one knows when this fact was discovered, but it is certain ${ }^{-t}$ that the Chaldeans knew it and predicted eclipses by its aid. About
70 eclipses occur in this period, varing some0 eclipses occur in this period, varying somewhat because new eclipses come in at the
eastern limit and old ones disappear at the eastern limit and old ones disappear at the
western limit. The name of this period is the Saros. Of the 70 eclipses in a Saros, there are usually 29 Iunar and 41 solar eclipses ; and of the 41 solar eclipses, 10 are usually and
total.
(10189) F. B. asks: Why do not the equal days and nights occur when the sun in one almanac calculated for latitude 40 deg . N., on March 21 last the sun entered Aries and spring began, but the nearest equal day oc curred on March 18, three days before, while in September the nearest equal day occurs on eptember 27, four days after. A. Equal days and nights do occur every time the sun crosse the equator. The day is just twelve hours and the equation of time the clock time of sunrise and sunset varies from six. The true sun is minutes in March and a little more than seven minutes to the west in September. See any good textbook of astronomy for a full ex planation of this. Todd's, price $\$ 1.75$, or Young's "General Astronomy," price $\$ 3$, are recommended and can be supplied by us,
What causes the synodic revolution What causes the synodic revolution of the
nodes of the moon, and why does the line of odes of the moon, and why does the line of the moon's line of apsides and the regression of the nodes of the moon's or sun upon the moon. The discussion of these effects constitutes the problem of the three bodies. A good elementary presentation of the problem may be found in Young's "General Astronomy."
(10190) P. Y. asks: Suppose recording maximum and minimum pressure gage is waves, in the open sea, during a calm, what effect will the ebb and flow of the waves have on the gages during a storm, we will say at the time when the difference is 10 feet from the normal, or 20 feet from the crest to trough? A. A pressure gage under water will
show the change of pressure due to change of show the change of pressure due to change of
depth of water. It can make no difference epth of water. It can make no difference or because of a change of depth of the gage.

