asmoreremarkable than my own. That of a young lady,
who had been paralyzed by fright or contusion when her who had been paralyzed by fright or contusion when her whose father Dr. Starkey, after examining the case, said she was beyond the reach of human agency. I know her
now as a happy wife and mother, restored to most ex. now as a happy
cellent health.
"Xou may juage of my restoration to health by the con-
"trast between the results of some of $m y$ recent Congrestrast between the results of some of my recent Congressionaldebates, compared with whatthey were in 1874. In by the Government to the Centennial Exhibition, $\mathbf{r}$ was so prostrated by the exertion, that my dear friend, the late
Col. John W.Forney, left the gallery, in which he had been sitting, in order to come to the door of the hall to
assist in relieving me when I should fall. If fund, on
quitting the fioor, that there had been ageneral fearthat quitting the fioor, that there had been ageneral fearthat
dence.
"But on the ffth of May, 1882, when submitting an ar-
gument in favor of a Tarifil Covmission, I held the fioor for nearly three hours, though parts of the debate might and as I did not obtain the fioor until the afternoon, ? surrendered it, because the close of the day had come,
when members' appetites told them that inner was on the table. The evening was passed in my rooms, with a high degree of sociability, in which a number of young ladies und gentlemen from my district, who happ
be in the Honse during my speech, participated.
On a recent occasion I addressed five thousand people
in the Philadelphia Accademy of Music, without feeling ny exhaustion. I have a hearty appetite, and am able to take abundant exercise. I sleep well, and havea far better color in my cheeks than I had ten years ago.
" You askIf I still continue the treatnent. Whenever Iam in Philadelphia, and feel a fresh cold, or suffer from the nervous exnaustion which follows excetsive labor, 1 go to the office of Drs. Starkey \& Palen, and resort to he treatment, and am never withou the in treatment in Washington. I have the highest confidence
not only in the treatment itself, but in Drs. Starkey \&
Palen as gentlemen of skill, integrity, and good judg. Palen as gentlemen of skill, integrity, and good judg-
To learn all about Compornd Oxvaden, write to Drs. Starsey \& Palen, 1109 Girard Street, Philadelphia, for
pamphlet setting forth full particulars.

## NEW BOOKS AND PUBLICATIONS

The Air We Breathe, and Ventilation.
By Henry A. Mott, Jr., Ph.D., E.M. By Henry A. Mott, Jr., Ph.D
John Wiley \& Sons, New York.
In this book are briefly presented some elementary truibs. with a practical dissertation on ventiation
by the aspirating system, or that which undertakes to withdraw the foul air, leaving the fresh air to take care of itself.
The American Flour Mill and Mill Furnisher's Directorry. E. Harriso
Cawker, Milwaukee, Wis. It is said a Washington Solon was recently "posed " on the question as to what manufacturing industry represented the most money in the United States, when presented the most money in the Untor "enlightened "him by saying, it was the milling industry. Now, the products of flouring an
grist milis, by the census of 1880 , were $\$ 505,185,000$, re presenting, of course, more than the manufactures of ny other industry, but the materals whici these mill of our agricultural production. The millers, however, do a big business; there are over 24,000 establishments, employing a capital of $\$ 177,000,000$ and some 60,000 hands. To make a good directory of this great busines is no small job, but this is what Mr. Cawker ,of the Unit ed States Miller, Milwaukee, has attempted. There are over 25,000 flouring mills in the Uni 1 ed States and Canakinds of flour made, the capacily of the mills, the powe sed, etc. The book is evidently the result of great labor and studious attention to details.

## 

HINTS TO CORRESPUNDENTS.
No attention will be paid to communications unles accompanied with the full name and address of the Writer.

## given to inquirers

We renew our request that correspondents, in referring
to former answers or articles, will be kind enough to to former answers or articles, will be kind enough to
name the date of the paper and the page, or the number of the question.
Correspondents whose inquiries do not appear after a reasonable time shouid repeat them. If not then pub Editor declines them.
Persons desiring special information which is purely of a personal character, and not of general interest should remit from $\$ 1$ to $\$ 5$, according to the subject, as we cannot be expected to spend time and
obtain such information without remuneration.
Any numbers of the Scientipic American Supplez-
ment referred to in these columns may be had at office. Price 10 cents each.
Correspondents sending samples of minerals, etc
for examination, should be careful to distinctly mark for examination, should be careful to distinctly mark or
label their specimens so as to avoid error in their indentilabel thetr
fication.
(1) A. B. W. writes: I have tried several kinds of rubber cement for soling and patching rubber boots and shoes, but they bave not given satisfaction,
the patcbes and soles coming off in a week or ten days wear. Please inform me how to make a cement that will do this work satisfactorily? A. The ordinary rub ber cement which is so much used by fine shoemakers is made by dissolving a quaurity of gutta-percha in chloroform or carbou disulphide untit the solution has the consistency of honey. Thin down the parts to b cemented, then spread a small quantity of the cement
well over the parts to be joined. Warm the parts over well over the parts to be joined. Warm the parts over
a fiame or fire for half a minute, bring the surfaces to a dame or fre for half a minute, bring the surfaces
be united together. and hammer well or clamp firmly The cement dries in a few minutes.
(2) C. E. W. asks: 1. Is compressed air machinery very expensive? A. Pumps for compressing
air that are in the market are large and expensive, and made to run by steam pump-and engine attached. 2. Can it be used to advantage in connection with a wind engine? A. A pump for a wind mill to work as a com-
pressor has not yet been utilized that we know of, al. hough there has been a great deal written and published upon that subject of late. $3^{2}$ Could an amateur with a good gerew cutting foot lathe and a reasonable de-
gree of inventive genius produce a satisfactory machine rree of inventive enius proauce a candacory mach
for said purpose? A. An amateur conld make a more or less perfect compressor according to his ability. 3 Will you be kind enough to give working drawings and description of a cheap compressor and receiver, to gether with a pneumatic engine? A. We could not give
you designs or drawings suitable for your wants. compression pump is nothing more in design than the ordinary suction pump wing order or the valves revers ad. The pneumatic engine for running by compres
(3) M. O. K. asks for a formula for making marine glue for putting canvas on to a small boat. One cant can be applied to the wood and, an with a hot fiat iron? A. In Supple MENT, No. 158, are given a number of formulas for glues, including marinegine. The following may also be found suitable: 8 to 4 parts India rubber, dissolve in coal tar
lenzine, add to the thickish fluid 65 parts powdered seedhac. This glue must be heated to about $248^{\circ}$ Fahr. before applying.
(4) C. W. H. asks for a receipt for making paste that will keep paper labels on tin boxes? A. Use
dilute solution ( 1 to 20 ) of white gelatine or isinglass OStarcia paste with which a little Venice turpentinehas een incorporated while it was warm.
(5) H. L. O. asks: How cold would this earth become if ail heat was removed, both artificial ool down to the tem perature of space, if removed from the influence of the sun. We do not know how cold
(6) S. M. asks for formula for making a ood quality of baking powder?
A. Powdered cream tartar

Sodium
Flour.
.30 oz.
.15 "
5
All well dried; mix thoroughy, and keep dry
(7) C. W. S. asks: What is the salt solu tion-salt dissolved in the nitrate of silver? Will this process do to strip the tin from tin cans, etc.? A. Salt
solution is ordinary salt dissolved in water. Tbis soluolution is ordinary salt dissolved in water. Tbis solu
tion precipitates the silver as chloride, which when fus with borax reappears in its metallic form. 'This pro ess is not applicable to the separation of tin from tin
(8) J. A. T. writes: In silver plating on reel and Britannia metal I found that the silver does not adhere firmly, but peels off when burnished. Can you tell me how to prevent it, or how those two metal re prepared before they are plated? A. Thorougbly cean the articles. Put on the first coating wilh
battery and strong solution (striking solution)
(9) J. S. McD. asks for a liquid that will not reeze, that can be used safely without injury to pack wig in hydraulic cylinders? A. Try alcohol,
(10) H. B. C. asks why, if the nositive pole of a sulphate of copper battery be connected with th verrata, little or no ichromate of potash battery, or vic poles? A. It is simply because the current from on battery nearly or quite counteracts that from the oth
(11) J. W. B.-The following is given by certain a

| Calamus root................. ....... 2 pounds. |  |
| :---: | :---: |
| Orange peel. |  |
| Peruvian bark |  |
| Gentian root | 2 " |
| Colombo root. | 2 " |
| Rhubarb. | 8 ounces. |
| Cinnamon | 4 " |
| Cloves.. | 2 " |
| Diluted alcohol............... . ... 4 gallons. |  |
|  |  |
|  |  |

(12) W. J. J. asks what makes the water crack and bang in steam pipes, especially in pipes for
eating houses, stores, etc., when the steam is tnrned on? A. It is generally attributed to the condensation produced by the currentof steam driving the water beore it.
(13) G. B. F. asks: What, if any, other trans ahedron form in which all of the natural facets ar convex? Weightof stone I refer to is 12.8 grains, ha shade of color, is symmetrical in form, ciear as it, specific gravity a little over $31 / 2$. I pronounce it a dia mond, having seen many rough diamonds, and this is the most perfect in its crystalline form which I hav ever seen. Whatwould be its probable value at present
rates, if the stone is such as I have described? A. From the description, the nearest mineral that it would re emble besides the diamond is the white topaz. Th nd the corundum gems, such as ruby, sapphire (the same composition as emery), are 9. Its value as a dia mond cannot be estimated unless examived. In England, diamond weighing 1 carat ( 3.2 grains troy) and of the purest water is worth, when cut and polished, £12. he square of the weight multiplied by 0.12
(14) N. J. S. writes: Can you recommen any application that will render the pine finor of a hemp
twine mill imperfectly combustible? Covermg with sheet iron is not practicable, "fireproo"" paint will we off, and salt solutions cause too mach dampnesa. A

Nothing will readily penetrate a pine floor to a sufficien distance to be of any service. Better give the floor a
coating of asbestos fireproof paint, and renew it from time to time in the worn places.

INDEX OF INVENTIONS

## For which Letters Patent of the United

states were Granted
Februarv 121884
AND EACH EEARING THAT DATE [See note at end of list about copies of these patents.] Abrading tool. W. P. Barclay...
Adding machine, A. K. Barmo Airbrake , K. Barmore.................... 293,399 Animals, exterminating ground burrowing, D. L. Auger, post, J. ...................................... Bag fastener, c . Collins.
Bars, machine for drawing Bars, machine for drawing. J. See Electric battery.
Beans, uuts. Beans, uuts, fruits, etc., table for assorting, .Johnson
Bed bottom
Bed bottom, folding, G. H. Maynar Bee hive, T. Gorsuch...
Bell ringing apparatus, electric. $O$ O. Gassett.
Bicycle, Thomson \& Spencen Bicycle, Thomson \& Spence
Bicycle brace, W. X. Stevens
Bleaching. process of and apparatus for, J. B
Thompson....................................
Blowers, driving mechanism for fan,
lands..............................
Bone black, apparatusfor revivifying, E. $\mathbf{P}$. East
Boot or shoe, H. E. Randall
Boot or shoe, G. Rollhaus.
Boring tool, G. W. Ra for stretching, H. Gline
Bottle, Heinig \& Stitzel..
Bottle stopping device, G. S. Norris
Box and similar receptacle, W. Von Darteln...
Bracelett, clasp for roller chain, H. A. A. Church.
Bracket. See Electrical extension bracket.
Brake. See Carriage brake.
Bretzel machine. W. Lamper
Brick kiln, W. H. Melcher
Brick machine, R. N. Ross.
Brick machine, R. N. Ross..........
Bridge, C. G. Dible ........
Building block, J. J. Schillinger

Builaing b..........................
linger,
Building, freproof, J. J. Schillinger
Bung extractor, G. M. Doersch.... .........
Bushing and plug, tap hole, H. A. Rueter
Bushing and plug, tap
Button, P. Kalish....
Button, I'. A. Smith,
Button and fastening, G. W. .............
Button fastener, C. H. Eggleston... .-
Button or stud fastener, D. F. Baxter
Button setting instrument, C. H. Eggleston Can. See Oil can.

yard. ................... ......... .........293,263,
Car coupling, Hansgen \& C
Car coupling, L. D. Hooper.
Car coupling, T. C. Jones.
Car curtain fixture, street, J. A. Watt.
Car door, rail way freight, N. P. Liljeholm.....
Car, railway, E. B. Meatyara.
ar roofng, A. W. Gllm
Car ventilator, O. H. Jo
Car whel. R. N. Allen.
Car wheel. R. N. Allen....................
Cars, unloading platform, J. Houlehan
Carding and spinning machinery for the manufa
ture of asbestus yarn, etc., W. Wood
Carpet stretcher, Bowers \& Thompson
Carpetstretcher, Bowers \& Phomps
Carriage brake,
Carriage curtain fastening, J. Sage.....................
Carrier. See Cash and parcel carrier. Haa ca
rier.
Cartridge case, w. Lorenz..... ..... ............... 298,2
Cartridge im plement, J. I. Barlow.................
Case. See Cartridse case. Filter Case. Shipping
case. Shot case.
Cash and parcel carrier. C. Grant, Jr................
Casket for preserving the bodes of children. coo
Ing, C. M. Rutan.........................................
Castings. macbine for making molds for, E.
Castings.
Thomas
center board for vessels, R.
Chain, dirve, J. . Bloom..
Chain, drive, E. M. Morgan..
Chain, ornamental, H. A. Church.........................
Chair. See Recllning and folding chair. Window
cleaning chair.
Chimney cap, M. Scholl
Churn, O. F. Scribner...
Cider mill, M. P. Schenck
Cigar cutter, A. H. Kirk.
Cigarstand. C. Swift.
Clasp. See fastening clasp.
clay crushing roler. J.
Cloak, s. Wetzler.........
Clock, alarm, C. S. Lewis.
Clnck, electric, G. M. Herotizky
locks, striking mechanism for eight day, E .
Cock, stop, J. Porsch
Conduit, asphaltic concrete, W. W. ............
Cord. machine for makling ornamental looped,
Corset, T. S. Gllbert.
Corset busk fastening, D. D. Essex ...........................
Cotton picker stem, C. T. Mason, Jr.........293,484,
Thill coupling.
Creamer, centrifugal, G. De Laval.
Crib and cradle, combined, S. G. Sine. ....
Cuftand wristlet, drlving, B. E. Norchrup
Cultivator, L. A. Bringie
Cultivator, T. Meikle...
cultivator. tongueless wheel. T. B. Jewet
kins.........................

Curry comb, F. A. Canfield
Cut off valve
293,415
293,356
Cutter. See Cigar cutter. Thread cutter. Vege-
Cutter head, Morrison \& Allen.
Cutter head, G. J. Shimer ${ }_{23,529}^{293,494}$
 293.543

Dental engine attachment, J. W. Norwood........... 29330302
Digger. See Potato digger.

Door lock, sliding, S. s. Peterson..........................
Doors, roller track mechanism for pendant slidIng, E. W. Martin............
Dress attachment, E. Whaples.
Drill making machine, e. o. Williams.
Drilling machine, I. Herrick
Ear ring, F. W. Moore.
Egg carrier, Wallich \& Rigler...
Electric battery. Clarke \& Leigh.
Electric machine, dynamo, $\mathbf{F}$. $\mathbf{K}$.
Electric machine, dynamo,F. K. Fitch.............
Electric machines, mechanism for driving dy-
Electric, motor, W. Bradbury

## ${ }^{293.339}$

Electrical conductors, method of and apparatus.
for laying branch underground, Philip:
Electrical extension bracket, J. ......... G. Giles...............................293,318
Electrical generator or motor, T A. Eबison...
Electrical meter, T. A. Edison....................... 293,
Electrical wire, manufacture of compound.
Hectrical wire, manufacture of compouna, L.
L. Smith............................... 293,532
Elevators, combined automatic floor and safety
levators, combined automatic floor and safety
clutch for, T. H. Wood................... 299 Engine. See Pumping engine.
Extractor. See Spike extractor.

Furnace. See Hydrocarbone. Ore fur-
nace.
Furnace fre grate and frame, H. W. Loveland.... 299,258

Elliott.... ........................................ 293,436
Gate. See Water gate.
Gate operating apparatus, H. Ziegler.............. 293
Generator. See Electrical generator. steam gen-
erator.
Glassware. etc., ornamentation of, v. Blithgen..
Glycerine from fatty matters, extracting, E. F. \&
E. N. Michaud....... ....

Grain crushing roll, J. M. Case. ........................
Grain drill roller attachment. wishart \& Buzick.
Grain, machine for breaking or reducing, A. C.
Nagel et al......................
Granary, R. M. Grier.............. .................. 293, 299,
Guard. See Molding machine guard.
Hair dressing and wash for silks, laces, etc., H.
P. Stultz .....................................
Hammer and tack bolder. tack, A. A. Potter....... 293,516
Hammering machine feed table, w. D. Wood.... 293611
Harness loop, A. Coffman ...... .............. 293,421
Harness, manufacure of portions of a, stanley
\& Lemassena.......
Harrow, $\mathbf{w}$. E. Budd.
Harrow, for cultivating listed corn, B. Clark.....
Harrow, whee, F. L.
Harvester, L. Miler....
Harvester. A. Robinson
Harvester. A. Robinson..

Hawse pipe. H. Winter......... ......................
Hay carrier, F. P. Grosscup............ 293,41,
Heating and vent
Heating and ventilating buildings, apparatus for,
J. H. Manns.................................23,260
Smith.......................................

Holder. See Bag
holder. Whipholder.
Hoops, machine for lapshaving, H. F. Campbell. 293,224

Hot bouses, watering apparatus for, W. H. Howe. 298,577
Hydrocaron furnaee, w. H. Brooks............ 29,350
Insecticide, I. s. Graves.................... 29,320
Inulation of railway tracks used for electric
cults, T. A. Edison.........................
nsulator for electric wires, A. W. Hale....... Intestines, ma
M. Woods

Jack. See Lifting jack.
Jeweltīg macbine. E. Homrighous.................. 293,2
Kiln. See Brick kiln.
Kiosk,
Knif. C. y Ribot............................... 293,595
Knife. See MIncing knife.
Lace. etc., shoe, F. P. Shorey.............................................29, 29,
Lamp, L. O. Brekke..........
mann. .......... ..............................
reau........................................
${ }_{20,35}$
299,256
$.293,434$

