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## AND <br> WORLD'S ATLAS

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and Contains

INFORMATION OF SOLID VALUE AND PRACTICAL UTILITY FOR WORKINGMEN OF ALL TRADES, OCCUPATIONS AND PROFESSIONS, THE STOCK RAISER, TIIE HOUSEIIOLD, AND EVERY FAMILY WHO WANTS TO SAVE MONEY; CONTAINING A REMEDY FOR EVERY ILL, A GOLUTION FOR EVERY DIFFICULTY, AND A

METHOD FOR EVERY EMERGENCY.

## BY <br> PROFESSOR D. L. WEBSTER.

## ILLUSTRATED.

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SPECULATIONS.
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Linnect, Ares . Attained by
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Lions Pere Atthined by o....

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Londont
Lonns.
Lossos, जhanc it Sereantio Iusines
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Losses ain Dill 'ultes


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M

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Macaror, Jow to Cook.
Muynct, Nuturn, nul Muynetisin
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Matay Terbinsuha,
Malnys, The
Malays, Kinds of
Mhler
Mallequlity....
Manhlithr, The Cityof
Manifert
Matitolva
Maple, Itelativo Inardness of
Maps of Abama.
Ahbsat...
Arizonnii
Arlinnsaz.
Cutifurnial.........
Cohratar....
Diknota...
D) blamat
fiorda
Fiorlda.
Georgiu.
Iditho
nimnis.
Indinm
Indinn Territory
Kown...
kentucky
Lotuisia
Mnnity \({ }^{\text {Ma }}\)
Sassachuset ts
Mexien.
Mintresotit
Mississipph
Nonthant.
Netmaski.
Nevallinmpshire
New hursey
New incoleo
New yorls..
North America
Nonth farolinn.
Nonth farolima.
Onio
Ontario
Mpnnsyvania.
Quedse
khande..
Nhode lstand....
South America.
South c'arolina
Tennessee
Texils.
Vermont
Vrginia
Wasthingtoin Territery.
West Indies
West Virginin
West
Wisconsin
W yoming
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Matelies, 1 'reparatonfer Tops of
When Invented Masurents, Practical


Ments,
Ments, Alt Kints, How to Prephre in Hifferent Sifles-
1sectsteak
Bret, Honst
Irawn
Catres' Laverand Bacon
Com Meats

How to solect
Minton
Hnerrations on

pios Pect nid
Pork, inanstyles
pork
Porksansages.
folled lieet.
loond of lleef...
Santers fur seats
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Tromper
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Vimens.
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Onimpes.
liasmips.
Peaches
Peppers.
piokhe
Potitices
Pumpkina.
Rain Whater
Roots
loosety mada
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Suot.it Potato....
ives.
Tomatoes.
Ficzetathes.
Yinecrar, lider..

## Meeca, Deseription of

Jechanic's Lion
Nechanimal Powers
and cifne Terms, giving Nimes and Dethitions in Arehiteet.

Arue in the lireast, Cure for
Anue Mixture.. Ankie, Suruined, to cor
Ankie, spruined, How to Cure
Apeplexy Belief
Haldnest, rure for.
Bilions Colle, Cure for
Illona Comptint © Cure for
Bluckberry Cordai
Bisters in the Feet, Curefor.
Blood-ratsing
lows, Cure for
Ifreath, llow to Cire Ind.
Inumbas, IJow to Cure..........
Burnsand serne, IIow to Cure
Burnsand sealis, IIow to cure.
Cancer, llors to Cure............
Cancer, Oil Emulslons
low to bisgrulse.
Catarrh, Cure for
Chaphed nlands and Liops......
169-1
$x$


Medieal Department-Contiaued.
Childron, Bignu of Disease in
Colds. How to Cure.
Consumption, Cure for.
Corne, How to Cure Ail Kiade of
Croup, One Minute Remedy for.
Dandrum, How to Cure.
Dlarrioer Hemedice Chronic, Cure for.
Diphtheria, 110 to Cure
Dropsy, Cures for ${ }^{\text {Drungen }}$.
Dysentery, Cures for.
Byapepsia, Curea for
Eurache Cures for.
Eyes, franular Intlamamation, Curaiöor.
Intlumpd, Cures for
Weeping, Cures for
Felons, Cure for
Feverind Ague
Fever Sores, Cure for
Fite, Cures for
Freekles, Inow to Remove
Gravol Curo for.
Wash.
Hands, How to Soften.............
How to Fennove Stains from
Ilow to White
Head. To Cure Scurf in the
Hiccourthrn, To Cure
Hiceough,
Honrseness, Remedica for
Humors, Ilow to Cure
Iteh, Itarlier's, How to Cure.
Ointments.
Seven Your,
Yo Cure.
nundiec. Curo fo
oints, Stiffened, Cure for
ame Brek, Cure for
Lindment, A Will Wonderfil for spraing Rbcumatic
Lips, Soro to Curo
Liver Complaint Cure
Noth jaw, curo for 1 . H emove
Mumps, Cure for
ails, Flinger, How to Care for the
Inyrowing, To Prevent.
Neuralzia Cures
of the Stomai
OIntment, Glyeerla
For Iteh......id.
For Hemorribids
For Hemorrioids
For Sore Nipples
For Sulthur
Painstiller, Instantaneons.
Pimples. Cure for
Plaster, Poor Man's
Mustard.
Poultich, Bread and Milk
Qunsy, Cures for and Treatment of
Rinemborm, To Cure...
Salt Itheum.
Stomach, Bleeding of the
Sickness of the
Sunturn and Tan, To Jemo......
Sunturn and Tan,
Sweat To jroduee
Tan, To Aernove
hnd Giums, Wasil for
Tepthinu of chitiden.
Thont, curc tor sor
Touth Powiders.
Urine, Free Passage of
Urinary of
Venereal Complaints.
Whrts, llow to Cure
Whooping Cour, To Cure.
Wounds, To Cure .
Worms in Cilldren, To Cure
Medical Jurispridenoe.
Nemory, Traning of the Faculty of
Hercanice Law. .....
Met
Which Expands the Most Under Feat

PAGE
$00,97-0$
$00-9$

a
 Mighty Hammers.
Mitary Law......
Mitary Law il..................... Coctice
 Mines Enef Milintion on

```
    Copper
Lead
Ind
and
    Ledd......
Petroteum.
sllver......
    Sllver
Zine.
Mining
    Abandoned Mine.
    Affidavlt, Form of .....
    Assaying the Gold Ore
    Diagram of a Claim.......
    How to Examine a Mineral...
    aprs of Minine Hegions
    Location Certificate, Form of.
    Oresand Metale
    Oresand Met
    shark Mi.......
gilver Ninerals
    Trioks of Minipg swindier
Missouri Compromise
Mohammedans...........
Monkey, Age Attained by.
Monroe boctrine...... ....
Montreal...
Morocen, Doseription of
Mortgages, General Remsirks
```



```
Form of a Mortgage......................
Short Form of Chattel Mrtgage
Mother Shlpton's Remarkablo Prophecy
Mountain, The Fighest in the worid.
Moring Jowers................
Nuffios, How to Maze
Grabam
Mush. How to Cook
How to Fry...
```

Nails, Varietice and Number to the Pound
Native Americans.......
Natural Oas, History of
Naturaiizatlon $\ldots$............
Needles, When First Used
Needles, When F
Negro Rsee, The.
New Brunswlek.....................
New Oriesns Cotton Exchsnge $\begin{gathered}\text { As Between Mambers and } \\ \text { Non-Members }\end{gathered}$
Assigtant Supervisors. Chief Supervisor, His Duties.
Commlssions and Brokerage
Datton Sipeculation.. ........
Deilyery snd Press Room Inspection
Doctrine of Futures Ex: :ained
Expenditure for Information.
Fallures.
Form of Cotton Contract
Fraudnlent Packe nnd Claims
Future Market of New Orleans
Futures
Governing Welghers
Initiation Feennd and Tree Cotton
Membership
Number snd Weightof Each Band to Each Bilo
Pleklng snd Seadiogto, Ginning Mill.......
Press Order, Form
Press Supervision
Recoipts and I eliveries
Rejections
Salariesnind weight of Samples
Sale and Delivery of Cotton
Setticmenta
Spot Cotton.
Supervision Fee
Transferable Nötice
Transfer, Form of
Variettes. Meirlit Ete
Wewght of a Mcrchntabie Bale
Newspaper Thie Firstin Engianc
Description of $.1 \%$ Vessers
Sending Vessil 8 Over
Niagara Suspension Bridge.
oknanes
Nile Country, The
River, The

INDEX.


Poems-Continued.
Hereafter.......
Muidnt Aihens.
Mrud Juller.
Ort In the stilly Night.
Oh, Why should the Bpirit of Mortai be Proud.....................................
lock Ne 10 sleep.
The Murdiker Bucket.
Twenty Yeurs Ago.
'T'is tho Ladt itoso nf summer
We parted in silence

Ponular Votn forms und Mnxims.
 by'states, Fxhibiting at a Glanco What Stateo Were Carrled by
the Successfuland Ensuccessfuf Cnaduates, from Washinkton to bate. .................................................................... 85 Elections irom 18:4 to Inate, and by what Majority the intry:
Carked It...............
Pommes-ati-lik, Description of
Pophar, lelative in Iurdness of.
popualars, Novereignity:
Port 111 Prince.
porto jide.... .........
1'osts, Ifow to Preserve................
Potatocakes
Chickens, lischitoned.
Cidera.
jijecons
sauces for
Ponudis na

preserve Orkanic ohjeets, llow to.
i'rescrves, Jow to Mike-
................ .............................. 8s1

Apple warmabide.
batherry Jum.
blark Currents
therry Jum .........
Cimrants for 'hirts.
Green Gatro Jitm
Aumblate Jranswrent

Plekjed Citron
laspherries
Sicwed penrs, Whole
Strnwberrice, Wholo.
stmaberries in Wino
Tomatoes. © .......
Prince Ps Inks, llow to Wiake
1'roftatul Loss, licekoning Gaitus and Losees

Amber
Apple, miked..
Apple,
Applemind sago
Arrow
Aumt Nelly's...
Beefitrak.
Bhanc Mange
Boiled Batter.
Chratmais.
Crimbt


Cixtra.
Grlatime
Gonseherry..
Gromblifice.
Mninion
\&, 1 non 1 . ... ................................................................................
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1! lima
rince of Willes.

Rice, with Frilt.
loman.......
Sagu............................................................................................................

## $\sqrt{40}$

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Palas. Xatmal pilation

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Qumtit: "f 'inn minn

of llay wastack
(if the hrot in a fho
Quater, Qameto, (Mintal, Maite
Gutbut thertption of
Quotationt Vimitir

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Cittorm, Itow to Make.
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Rolls, ! lictons, Hos for mako


towaty in EnPlant, wst of
Hentur, How Bo Cut kisi
 ftinks, Her Manter to Mah
lussili, Deseribtion of

## 8

Sahara Desert, Tine

Edimen, Azo Attained by
Gake, The Grent
Salsane liremmstances Governing the Amount
Suntstoil, Vate briving in
 ecoming Pastor, An Treblent Eent Temminature of tho.


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Ualon Smack Farls-Contmurd.

Nreculnturs superinte........................
Swite hamd Nillo Tracks.
The Compmis
Texuschthe....................................................
Where Tronglis in the Various Peng.

Form of $1 . . . . .$.


United States, Tho-Specini-Thio foliowing ejwelal degerintion of Ala-
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 Number of Com?ressmen-who ntu purnigl from Votine
 cst-penaity of diary-Number of haves 181 god-tirtitert


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Arizona
Culfornia
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Misen rit.
Nontatit
Nelma*k
Newhat
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New derse
New Notk
North Carohing
Ohis.
pennsylvania
Jthrulo Isiand
Houth Curolina
Tennesser
Utah
Vermont
Wessinton, 15
West Jirutia..
West Virtita
Wisconsin.
Usefulli:nts ane fuecerpts

Valre, Valce Gonr.
Viseline, IIow Juritien
arsping Ilow Juriteri...
ivar follewe, Histors of
Artichokes
Asparay
3enas.

Tahl Interest ILates, Zimitallons, Eto., for the Uoitea States and Canmia Thbles, wel hits um Muisures
fumbs, 11 ow to Mensure lound
Taxation
ow to Mako Con
Temperaturo at whelit it ic Drank
Telectrosopo 'Tungrap Tefphcne, Telescone.............................
Telephone, ilistary of tho
Temprotature Incrase of, tho Deeper Vögo inu the Iarth of Celestiaispuce
The Art of leanty and Dross
onficst mhathred sot on tho G.obe
Thrush ore altuned by
Trisers, $A$
Timber, 'fests for io....ianeur
inne on tho Ans..
Timbers, Difernve in when it is Noon ät Ẅashington
Titherk, Agoätuinca by,
Tools How to keep.
Torioive Abe Attained by
Trade lauliar Mark. Naw of, inthe Uniled State
Transcancasia, Deseription of
Treason
Tree, A Church Ihilt from a Single

l'rusts Form, Deed of Trust for Benët ö äMarrida Woman
Turkestan, Deseription of
Turkey Ferse, Ifow Longit Thkes tö Hatoh
Tym, :izes ot Vnrious, Showlng How Mang Line of Bach it Takes to Typewriter

Uncle Sam
Union Sto

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A trainad man will make his lifg tall. Without training, you are laft on a san of luck, whara thousands gi down, while ona mete with success.

JAMES A. GARFIELD.




IIE Eubjoct of tho importance of gool writing is as lroad as its usi. Rearhing ont in every direction, mad ['mating every cornes of civilizen society, from tho limblest up to the highest employments, it is aservant of man, second only jn import ance to that of spech iteelf. In the world of lusiness its valno is seen, from the siankest recoed or memoramanm, un to tho parehment which ennvers thingilom. Without it, tho wheels of commeree eonld mot more a simslo homr. At night it has revoded the transactions of the lank of Findmal luring the day; of Sondon; of tho whole world.

Througll, the urt of writing, the deeds of mon live after them, and we maty surromnt ourselves with the exmpunionslip of plilozophus, scientists, historians, discoverers and poets; and theirai-rev eries, and reasonings and inaginings beconte ours. In the amonities of social life, through the medinm of the pen, heart speaks to heart, though ocenn rolls betwewn Thoughts of tenderness and affection live when we wh gone, and words and deeds of kindness wre not preservel by monmments alone. What fountains of grief or joy have been opened in the hearts of those who have read the ree orls of tho $p^{n e n}$ ! The pen lias recorded tho rapturons emotions of love reciprocated. The pren has written the messago of sadness which has covered life's pilgrimage with glom. Tho pen has traced the record of noble and useful lives, spont in humanity's eanse. 'The songs of the poet,
the beatiful tints of his imanman ion, the mights of the orator in tho ralas of fancy. : I the fiats of history, wouh all pesishas tiodew oi morainó, without this molile art of writing.

As meths of livelihoon, thare is intimps wother depratment of elatation which athoris sat Ai whersa! and
 iot, ul to the practimal aceomatai, ant anwar ? into that department of genmanship designathe as a five art, the remmeration is alway very ample, considering the time and ctiont required in its aucpisition.

Teachers, editors, farmers, doctors and all persons should possess a practical and substamtial knowledge of writing, hadshonh lo ready with the pen. Jinsiness men must of course bo remly whiters, and hence, in is treatiso on business, designed for che edncat on and dathatement of the youth of the combtry, it suems eminentiy fitting to first make the way clear to a plain, practical hamawiting.

Neatness und acemacy should characterize the hand-wnitiag of cevery ons. Botels-work and bingling ane inexensshle, as weil in writing ats in t'me thatabetion of busines.

 abl awkwarl mamber, nor to eonsumat the time of anther
 Every one shonk have the anhition to uriferespectally is


Ilaving a suitable desi or table, :mranged with reference to light, in onder to learn to write, it is necessary to be provined with proper materials. Writing mate-

28

## Misindien whiting．

riala tur so dhandant und no chemplothen times that
 yuality．＇The masteriale romsint of Pom，luk ：mal Pelper＇。

## PENS．













 Writu a low lines，of a page，with（atill at the perns on




## INK．

black ink is always proforahlo．That whath in tive
 an ink－anal with broad base at being leos diaho for
 hest to have：quality of ank which is prettontly hats when put on the paper，in order 1 hat they maty are the






 w desire forommand attention and respect．

## PAPER．

There are almost as many grades of paper to be found in the sationery stores，the the ane of pens． For pacticing penmanship，nothing is more shitahb， than foolsalp，which may be casily sewed into book－ form，with cover ol some diflerent colore，and thas serves every reguitement．The paper shomblatho a medimm surface，urither rough and conren，or 100 time and glazed．Itave a fow extea sheets heside the writ－ ing book，for the propese of pacticing the movement exercises and testing the pens．Be provided at all
thore with a largesizad blotfor，nat whes writing， kerp thia mador the hamd．Do not attempt for who

 breter to make inn chastive suthere．

## STUムY WITH PRACTICE．

 agronl writor，aml mever will．In order lo mareed in this，Hs in whor things，them must be will anil deter－ mination to sucered，ant then peraevering unt stmions ＂flo，＂1，stmly the moxdels matil their forms uro fixed in the mind．


No one can exmute that which he does not clealy ronderive．The motist mant tirst were the pietare on the



 flu ditherent leftors，mat their vimions popostions， mant freome familiar by prober stury，cxamimation and amalysis．simly precedes practice lt is，of


 Sombl，at it is taken mp，be tirst measured and ant－ lyand and then praticed at onere．

## cinctice qivg刀axa

It is the ant whinh rowns the thought．After
 make at good writer of any one．Some persons seeure at enow style of penmanshig with less labor than others． and attain to the clegant，and leatitul tomation． But it is only＂tir to presume that no greater diversity of talent exists in this dieretion than in the study of wher things．Nll do not learn arithmetio or hisiory with like rase，but no one will assert that all who whit， may uot land athmetio or history．Ant so，all who will put forth the proper exertion in stmey and pro－ tice may learn to write a good bmsiness style，while many of the number will attain to the elegant．The ronditions of practice in writing are，Position of the Borly，Position of the Mand and Pen，and Moere ment．

$\rho$



 to the thenk，with the right arm，ouly， reatity therem，and wime promb prater this position．Trand mowing the fert，sitting on the edger of tho ＂hair，or usaming any virelosesut titule．Thu body whombla he ereect，lout slight－ Is inclined lorward，in crater that the eye may fol－ tow the pen elosely．This puxition will never cmase ＂urvature of the spine． Thu louly shouls never be allowed to anth down iuto ： ＂Fanliped and nuhenl－ thy proition with the fiew ：thmost on the
 browing the humge and the ligentive organs they are som injured，aud if the stomaich lowe it tome，the eye－ sight is imparect，there is sum arlowe gumpathy hetween these orgams of the liong．The practive of writing shembla he，and friperly is，a healthful exercise，and injinvims rflewt－result omly from improper positions of the bowtr，at sariance with good writing as will in grown health．
When weariod hy sitting and the effort at writing，lay aside paper and ben，arion from the chair，aud take rexercise and rest lig walking about the room or in the oper air．Then come back refredtan，and vigorom，fir the practice of writiug．

In general，the light should bill on the paper from the left side，this emabling ：writer to elearly we the ruled lines，and render the lather of writing eation and more rapid．It one writes left－lamded，of comren he will sit so as to get his light tome the right side，or ower the right shoulder．

## SHADING．

As 1 lamatifier of the handwriting，by ransing u



 to bing down the shales of lettops hasinceat men，
 has aty of writiog，without shate． the beat，＂ven thongh it maty not he as artistio．

## UNIFORMITY

A most heressaty elde ment in ull grood permun－ whip is mitomity．In the wope of tine lotters unal Worda which form a writ ten page there must he no dianereament．W゙ith the Inters leaning about in varions direations． writing is presented in its most rinlishe lons phaso．C＇ni－ formity in the－izo of letters．Jhomghont tho written jhgre ；how groalis it condures to neathow stul heally．．Ill betters resting of the tinc，and brimir of inti－ luris hight，alla aumthor （ontlition towsards grool pelmata－hip． This ersential element of mithomity maty bo watehed and quamed elosely and rultivaled by any learner in his own practice．

## SLANT OF WRITING．

As said before，it matters mot so much what angle of slant is aloptorl in witing，provided it is mate mitiom，and all lotters are reguired to contorm ex－ art！e fo the sume shat．Writing which is nearest
 tion lnsiness purposes．The printed page of proper dientar type；how legible it in．But for catse in exern－ tion，writing shomblatant．It follows then that wit－ inge shombla be made as perpendionare as is consintent with ease of execution．The shant of witiug shouht not be less than sixty dergees from the horiza：atat．

## business whiting.

## תe -2, Position Body While Standing. $\mathrm{C}_{6}+\mathrm{CO} \cdot \mathrm{O}^{6}$

Tne practical book-keeper finds it adrantageous to do his writing while standing; in fiet, where large books are in use, and entries are to be translerred from one to another, the work of the book-keeper can hardly be performed otherwise than in a standing position, free to move abont his office. Cumbrous books neeessitate a different position at the desk, from that of the correspondent, or the learner. Since large books must lie squarely on the desk, the writer, in order to have the proper position thereto, must phace his left side to the desk. The body thus has the same relative position, as if squarely fronting the desk with the paper or book placed diagonally. In other words, the writer, while engaged in writing in large, heary books, must adjust himself to the position of the books. Should the correspondent or bill derk perform his work while stanting, he would assume the same as the sitting positionsquarely fronting the desk.

## LEGIBILITY.

Children, in learning to write, are apt to sacrifice all other grood qualities of beanty, regularity and gruce, for tbe quality of legibility, or plainness. With some older persons this legibility is considered of very little conserpuence, and is obseured by all manner of meaningless flourishes, in which the writer takes pride. In the estimation of the lusiness man, writing is ingured by shades and flomishes. The dimand of this practical time is a phain, regular

## FINISH.

By a careless habit, which many persons allow themselves to fall iute, they omit to attend to tho little thinge in writing. Good pemmanship consists in attenthon to small idetails, each letter and word correctly formed, malas the beautiful page. By inattention to the finish of che letter, or part of a letter of a word, oftentimes the word is mistaken formother, and the entire meaning changed. Particular attention should be devoted to the finish of some of the small letters, such as the dotting of the $i$, or cromin! of the $t$. Blending the lines whin horm a loop, often cames the letter to become a tem, similar to the $t$ or d, or ane to becomo an i. In many of the capital letters, the wan of attention to the faish of the letter converts it into another or destroys its identity, such, for instance, as the small cross on the capital F, which, if left oll, makes the letter a $T$. The Wr often becomes an M, or wice versa, and the I a J. Mistakes in this regarn are more the result of carelesness and mattention than anything else. By careful practice a person will aequire a settled habit of giving a perfection to cach letter when word, and then it is no longer a tisk, hut is performed naturally and alnost involuntarily, while the difference in the appearme of tho written page, as well as the exactness and eertainty of the meming conveyed, may be incalculably great.

While pacticing pemmansip, or while endeavoring to correct a cureless hubit in writing, the mind must be upon the work in hand, and not be allowed to wander into ficlds of thought or imagination; by thus ermfining the attention, any defect or imper cetion in the formation imper cetion in the f
mastered or corrected.

## 그요요

## Position of the Hand and Pen. 

 Tine right arm shonld rest on the munder just below the elhow, and wrist shom be elevated sonts to move free from paper :and lesk. Tinen the haml no that the wrist will be level, or so that the batch of the hamd will face the ceiling. The thind and forrth fingers turned slightly mulerueath the hamel will form it. support, and the pen, these tingers and the mmeles of the arm near the ellow form the only points of rest on contact on desk or paper. The pean shoult point over the shoulder, and should be so held that it may pass the root of the nail on the second finger, and about oppo-site the knuckle of the hand. An unnatural or eramped proition of the hand, like such u position of the body, is roplosed to crood writing, and after many years of olmarositon and stmly, all teachers concur in the one prostion above lescribed, as being the most natmat, feas and aracetnl for the writer, and as affording the mos frecalom aml strengrth of movement.

Avoind actting the ham in an awkward or tiresome position. rolling it over to one side, or drawing the tore mager up into a crooked shape. Hold the pen firmly lout lishtly, not with a grip as it it were about to escape from service. Do not say, "I can't" hohl the pen conrectly. Ihabits are strong, hat will maty he stronger. aml if yom hole the pen comertly in spite of old habits, for a few lesons, all will then be easy, and

the pen wif. cake its position at earh writing exereise, with no etfort whatever. lexerything being in realineas. and the proper bosition assmen, the whiter must now ohtain complete control of hand and pen, by practice in movement.

## RAPIDITY.

One of the cesentials of a practical busiuess style of writing must be rapidisy of exemtion, in order to be of : 3 ansal in tha necessities and pross of a business be. ina, The dintand of the merflumt in, that his
 the colmae of letters to be answered, hilla to be made conze or items to be entered on the beoks of aberomat, comatel the clerk to move the pan with duxtority : mad raplaty. an well ats skill. White there is great diversity :aname persons as to the mpility as well as quality of their penmandip, some being natheally more alert and active than others, yet by securing the proper posi-
tion se tha dame arm and bouly, faromble to ease and freman of exematien, then following this with caroful pratice in mowemen, matil all the varied motions nemesary in writing are thonothly matered, the perwon may, with - mitable eflow, acy puire the chality of mpidity in writing, gradally increasing the speed until the desired rate is accomplishorl.

## BEAUTY.

In the handwriting, as in other things, beauty is largely a matter of taste and manation. To the man of besinen, the most beantifal handwriting is that which is written with calse, aldexpresses phanly amdneatly the thonght of the writer. The the protessional or artiatio thate, while such a !ame may he remonded as "a good basineor hand." it would not be considered ats hamtitul, bermbe it conforms to no ruld as to proportion, wiade, anol spacing. In the practical art of writing, it is not very unkir to mensure its beanty lorgely by its utility.

```
bUSINESS WRITING.
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waels movement, orwriting by the use of the fingers as the motive power, is entirely inadequate to the requirements: of business. The fingers soon be come tired, the hand becomes ramped, the writing shows a labored eflort, amd lacks freedom and ease so essential to grood business pemmanship. In the oflice or connting-room, where the clerk or correspondent must write from morning till night, the tinger mowement of comse camot be used.

What is designated hy writing teachers as the Whole Arm, or Free Arm Morement, in which the arm is lifted free from the desk and completes the letter with a dash or a swoop, is necessary in ormamental penmanship and thom'shing, hat has no place in a pactocal style of husiness writing. The man of business would lardly stop, in the midst of his writing, to mise the arm, and execute an "off-hand capital," while customers are waiting.

But adapted to the prictical purposes of hasiness is the muscular movement, in which the arm moves frecly on the muscles below the elbow, and in cases of precise
writing, or in the nore extended letters, such as $f$, is assisted hy a slight movement of the fingers. The third and fourth fingers may remain stationary on the paper, and be moved from time to time, or hetween words, where careful and aceurate writing is desired, hut in more rapid, free and flowing penmanship, the tingers should slide over the puper.

## MOVEMENT EXERCISES.

Having everything in readiness, the student may begin lis pactice on movement exereises, the object of which is to ohtain control of the pen and train the muscles. Cirenlar motion, as in the eapitul $O$, reversel as in the eapital $W$, vertieal movement us in $f$, longes amd capital J, and the lateral motion as in small letters, must earh be partired in order to be able to move the pen in any lisertion, up, down, or sdewise.

The simplest exerese m movement. Try to follow arimul in the same line as nearly as possible. Do not shate.


The same exercioe, onl! with ovals dmwn ont amd amd slight shade added to each down stroke


Sides of ovals shonld be even, forming as nearly a straight line as possible. Reverse the movement as in third form.

## '(c(e(f) <br> 

The following three exercises embrace the essential elements la capital letters, and should at first be made large for purposes of movement:
Capital O, down strokes parallel.


Capital stem. Down stroke a compony curve. Shade low. Finish with a dash.

Lateral amd rolling movement ambined. Vertical movement and rolling movement combined.


Do not shade the circles. Lines should be parallel.
 combinations. Repeating many of the smalinters, ant ats $\mathrm{m}, \mathrm{n}, \mathrm{c}, \mathrm{r}, \mathrm{s}, \mathrm{a}, \mathrm{d}, \mathrm{h}$ and a, af so capitals $\mathrm{D}, \mathrm{J}, \mathrm{P}$, etc., forms an excellent expats for the lamer,

## PRINCIPLES IN WRITING.


 ?etters in the alphabet may be for and.


The principles mast be first carefully shaded, and separated into the primary bines which compose them and the form of each principle well understood. The student may then form : scale like the one following, lis

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musiness whitiva.
```

dividing the distance het ween the hate lines on the paper into four equal panew, with a lightly ruled line. The letters of the small alphabet should then be phaced in the scale and the hight of eard fotter fixed in the mind.





 the bhe line, thas two and one-half and one and onc-half maing the four saces of the seale, and the upper loops on one liae will , inst met the lower loons of the line abewe, but never rondict, to the destromen of neat bentr writing. Kotice the type of the printer. The extomions above the shorter let ters are quite insignifient, and are only used to saw the later from resmbling some other lefter of the appabet. They never conflict, and tow legible they are.


Besides, to make long lonps, requires more time, and more power with the pen, while shorter loops are in
 business pemmen, make all extended letters very short, while aceountants, and husiness men, tavor the style of short loops, well developed letters, and small eapitals.
$\checkmark$ Apply the pinciples. Observegularity. Mnscular movement.

Down strokes straight.
A M2NO2NOPNT
Principle No. 1.

These exereises should be procticed with the muscular movement, until they ean bo made rith regularity and case.

4th prineiple. Let $3 d$ and 4 th fingers slide. Notice the top.
 O closed at top. N10000000 0000000000000 a davilianal nadanaad Two spaces high.
bown troke struight.


羄


Netice form.
In w, last part namow.
Stake withont mising tiw 1 un.

Fixtend two spaces abow the line :and ond bedow.
pope phepppo pumbu pucpors puepoucd pan

 hurt hint haond hoost hend humdicl hahk. Pfind funde faome fltomn flonecse fumangalo



A ture time tames duum dime lilddddd
Place the mpital letters on the sate, analye them arombing to principles 1, a and $x$, and notice their relative proportions.


 mud we group, the letters as follows:




The letters in which the capital stem, or 7 th principle, forms a leading part, may be grouped as follows:


In the H and K , the capital stem is amon animal un the down stroke, in the F and T it is little more a wave line, and in stand the line is moth of a compound or dottle curve.

 S Sumpter St ios Sarimote le lyman
 from the reamblance of the I to this principle in all but the top.

The capital low or with primeple, is form as an essential clement in


In the capital loop, or 8th principle, another oval may be made within the large turn at tho top, but for practical purposes the letter is perhaps better without it, and may be simplified even more, us in the N below.

On Monumental ON Nathamib DC Sumption

Or la tho lahable Qu Amnion Yo Youthful

FIGURES.
Make figures small, neat, and of form exact. Each figure must show for itself, and cannot be known by those which precede or follow it, as is the ease with letters. The common tendency is to make figures too large and coarse. Mind the ovals in figures and have them full and round. The chief excellence of the zero lies in its roundness; the $3,5,6$ or 9 , without care in making the ovals, may degenerate into a straight line, or simply a meaningless hook, which it would hardly be safe to uso in expressing sums of money, ordering goods, or the transaction of other business.



Having proceeded thus far in the study and practice of writing, and having obtained the proper control of the pen through the movement exercises, all that is necessary now in order to secure a good handwriting, is continued and wen-directed practice.
\$100 \%


mamave and faseinating are the graceful and harmonions curves produced, when, wieded by some traiued and skilfoul hathe, the pen beromes inl mitrmment of bealty. As by the power oi sperch, men may plos from the common tme of conversation up to the melolious strains of music, or may soar in flights of oratory into the sublime. intil the mititude is entranced; so the capabilities of the pen ane not limited to the common uses of life, but may take on forms of beanty in clegant outlines of bird, or lamdenpe, or graceful swan or bounding stag.
Ornamental writing is not a practical art, and has no conneetion whaterer with the practical business of life. It is in the realm of poetry. The imagery of graceful outlines must first be seen by a protir imagination. While the great masses may acquire a gool style of plain, practical pemmahip, few have the necessary conception of mind, combined with the skill and dexterity of hamd to become successful ornamental penmen.

The ormamental pages which follow are civen, not as models for imitation or practice by the learner, but merely to show the possibihaties of the pen in the ham of a master, and as at fitting closing to this, our chapter on penmanship.

To any one who may have an artiatic quality of mind, and delights in beautifnl lines and hamonions curves, these fuges of omanental peumanship will serve as models for partice amb imitation, and creve attempt at such an exercise as the one on this, or the following pages, will give erreater strength and fredom of movement, and better command of the pen. so that it will combure to an casy, flowing turd elegant style of plain mainers writing, while affording a mont pleasant and profitable employment in the cultavation of the tate.

Vtipions henutiful designs ar pietures may be mate with the pen, in thr hands of one that possesses the skill of a penman and the cye of an artist.



40

## FORM OF A BILL FOR SERVICES.

27 Of: Chmests Otuat,

## To SAMUEL B. MATTHEWS, Dr.

ATTORNEY AT LAW AND CONVEYANCER.

| Mari \% Apre 20 | Sor Cuamining Cibitiact off Sille, <br> Qoundelin case ws. Moort, <br> - Expenses, Nipts Mashmigtinimabor caed <br> Poceived Parment, Clamul Comaut ther. | 69 | $6 \sigma$ |
| :---: | :---: | :---: | :---: |

ine dates on the left of the bill are used to show when each service was performed, but in cuse the bill is rendered immediately after the labor has been completed, no date is then necessary here, as the late at the head of the bill will suffice. If labor is charged for by the day or hour, the number of days or hours and the price of each must be put down. When the bill consists of one item only, it should be placed in the total column, but when several items, therr sum only should be extended into this column, as in the above bill. When the hill is paid, it should be receipted by writing Received Payment, and signing the name, by the maker of the bill, and is then passed over and belongs to the party paying it, and should be carefully preservel ns his receipt.

In making out a bill of any kind, it is always best to observe those conditions which give perspicuity to the writing. Any paper that is neatly drawn has a certain prestige as compared with sucl. as are renderel barely intelligible, either from bad or careless writing, or have their sense killed iy brevity. Every item should appear full and phain, and if there be occasion for expressing numbers and prices in the body of the bill, as alreudy indiated, these ought to be so written in, as to he easily read and understood. Sufficient room must
be taken to write the matter in so that no part of it may be mistaken.
If iuleed it be necossary to economize space in the body of the bili in order to set down all that is desired, the writing mast of course be smaller and the lines closer together. In a bill of goods, which is made similar in form to the ubove, the price of articles that are enmmented in a single line is sometimes written immediately ubove each artiele in small figures, then the several mounts are added together und set down in the columm in which the sums of items are shown.

To aroid much crowding of matter in small space, it is usnal among most business men to have the form of the bill head printed upon paper of different sizes, large as well as small. Generally the same form is printed on longer sheets, without any increase of width.

Much time is absorbed every day in most departments of active business, hy retison of careless or inaceurate making out of lills. The sending back and forth to have bills corrected or explained, often affords an excuse for delay in the payment of a bill, and sometimes produces unpleasant friction between business men ass well as the disardvantages which arise from lack of prompt settlement.

hrt of it may
ipace in the t is desired, d the lines ch is made rticles that les written gures, then et down in shown. nall space, e the form rent sizes, he form is nereaso of
partments inaccurate forth to min excuse imes proon as well f prompt

When a hill has been paid by note, or otherwise than by cash, it should be so stated on the bill. As in the above bill one-hali is paid by note and eash given for the balance. Instead of allowing the note to draw interest, the merehant usually prefers to include the interest in the face of the note, and then have the note written without interest. In this case the interest must be charged in with the goods as in the above bill. Wholesale merchunts and jobbers send a bill with each purchase. Retail merehants usually render a bill on the first of each month for the past month's purchases.

When bills have been rendered for goods sold from time to time during the month, it is customary where settlements are made monthly, to render at the ciose of the month, what is called a Slatement. This is a synopsis of all of the bills rendered during the month, showing only the total amounts of the several bills, together with the dates, ctc., but not speeifying the various articles sold. This symopsis of the monthly account emables the merchant to check over the various purchases and readily ascertain the correctness thereof before settlement.

ien money is paid for the settlement of debt, or to apply on a debt or cham, for the payment of rent, or for puyment advancel on a contract, a receipt should nlways bo taken. Never fail to take a receipt unless you have some other evidence of payment so that a receipt becomes unnecessary. Parties may die, witnesses move away, and memory fail, and then, in settling up,
the estate, you may be put to troulbe mad lows miless amed with a reeeipt.
As a rule, every one having busianes with others, wheroly money or its equisatent is passed, should require a receipt, which ought to be cuickly given, as a matter of course. Do bot ask any obe if he will have a receipt for value; reader it at once without words.

FORM OF A RECEIPT.


A recept written with pencil is legal, but a prodent and careful business man would hardly give a receipt in pencil. Never fail to have a receipt properly dated, as it is frequently of great importance to know when a payment was made. The receipt should state clearly and fully what the payment was made for ; if on a contract or note, specily what contract, or note; if for rent, state for what premises, and from what date to what date the rent is paid.

FOR PAYMENT ON A CONTRACT.
8500.

Ріттвbски, Nov. 18, 188.4.
Received of Watson D. Brorn, Five Inadred Dollars being tho first installment paid on a contract to build for him a brick divelling house at No. 938 Vine street.

Colblirn \& Dewey.
foh money to aprly on acconer.
Oman., Neb., Jan. 10, 1884.
Heceivel of John W. Smith, One Ifundred Dollars, to andy on accomit.
II. M. Wisslow \& Co.
in fele of all demands.
\$38.65.
Detroit, Mich., Jan. 16, 1884.
Receivel of Peter Hinul, Thirty-Eight and 65-100 Dollars. in full of n!! demands.
J. W. Ifunter.

FOR RENT.
Conumus, Ohio, May 1, 1884.
*25. Receivel of II. D. Southrorth, Twenty-Five Dollars, for rent of dwelling No. 187 Ehm street, from May 1st to June 1st, 1883.

James S. Goodrich.

## TO APPLY ON A NOTE.

\$100. Ricisond, Va., June 1st, 1884
Received of Wm. L. Irwin, Ono ITundred and Fifty Dollars, to apply on his note for $\$ 600$, duo August 3d, 1883 . James Duncan.

## HECEIHT FOHE ATGCK TO WINTEH，

l＇ı॥кトi』，】ll．，Noy，26， 1883. Received Prom Jackson Woxnt，ten head of horned cattle， namely：four cows mud six young oxen，together with three horee，mad live surine，which I promise to keep through the winter und feed with gond hay，corn，eto，and return in goorl combition，on the fitcenth day of April next，casuatien exceptest，he paying me eight dollurs each for the cutto mul horses，and one dollar and fifty cente each for tho suine． Wituess my humd．

John Schloder．
HECEBIT TO OUABDIAN FOAEPABMENT OV NCEOUNT OF HIS 8120．Milwaukee，Wis．，May 31， 1884.
Received from John Bell，guardian of Lurriet Lamdon，one of the minor ohiddren mil hoirs of Joel Tandon，docensed，One Hundred and＇I＇wenty Dollars，in full for boanl und tuition of said Llarriet Landon，from March 1，1884，to ilate．

Benjumin Simhons．
to execctol fol bidmext of a heguent．
＊2，000．
Montgomehy，Ala．，Dec．㓢， 1883.
Received of Edvir：Boomer，executor of the last will nad testament of Warren Sizer，deceased，the sum of＇Two＇lhousand Dollars，in full of a legacy bequeathed me by said last will and testument．

Sasuel Kine．

## FOH A Note．

6275．Ploovidence，ll．I．，May 25， 1884.
Received of Geo．D．Woolvorth，his note at thirty days，for Two IIundred und Seventy－Five Dollars，in full of nccount．

S．D．Loxa \＆Co．

## Foil insthection in mumic．

Lake Zumen，Ill．，July 18， 1884.
Received of Clarrles Barber，the sum of Ten Dollars，in full of all demands on necomet of instruction in music．

DI．E．Winter．
 ccount or impillis．

Ointearo，March 24，188\％
Receivel et Oglen Whitemmb，lifty Dollarn，for patheting and enkimining house ut Hyde lark，mud commissions for superintending aume．

Blank D．Bar．

## poil money biblion an inathancer bobicy．

Cmeano，July ： 5 s， 1884.
Heceived of Auguat Fischer，the sum of＇Three Dullares mul Seventy－Five Cents，in full on lusurunce prenimn in A．（i． Insurnice Cu．，No，10，540．

Chahlem Riy
pail faymext on intehent note－bohbowed monex．
Spurapteld，©．，July 1！， 1884.
Roceivel Nineteen Dollars of the＇L＇wenty l＇ine Dullars dhe on Anthony White＇s note of Five Ilmidred Dollare，to orkler It．
 pald Jan． 20.

Chahles Gheenoloh．

## fon bayment of piocitane money

Know all Men by these I＇resents：
＇That I，Albert I＇iper，of Geneva hereby iwknowlealgo the receipt from Abner l＇ick，of Batwid，of Six Hmalred Dollaw， being the last payment，mul in full，of tredve thonsand dollurs， by said Abner lick paid as tho conshleration of the purchase of 11 certain tract marl parcel of land situate in＿＿＿ete．，（ns in the agreement，bond or conveyance described）．

That the entire smo of the six handred dollars aforesand，mal every part thereof，I do，hy theme presents，for me，my heirs， excentors，mid administrators，nec，nit mad discharge said Abner Pick，his heirs，executors，und administrators forever．

In witness，cte．
Alueht Pipeil

## Another．

Received this fifth day of November，of the within numed Abuer Pick，the sum of Six Hundred Dollurs，being the full consideration and purchase money within mentioned remain－ ing to be paid me．
Witness：George Whitney．
Alieht Pieer．

$10,1884$.
Dollars，to w \＆Co．

6， 1884 ．
00 Dollars．
［UNTER

1， 1884.
Dollurs，for
st to June
ODRICH．
t， 1884.
cifty Dol
883.
incin．
neceipt is not certain proof of payment．It may be inoperative from mistake or frand，and is open to oxplanation or contradiction．In this respect releases differ from receipts．A release cannot bo contralicted by evi－ dence，except on account of fraud，but if the words are ambigueus，the law permits the introduction of evidence that the meaning may be determined．

An entry in the books of the creditor showing a payment is not a receipt．

A relcase is in the nature of a contract，and must be taken to mean what it has set down in writing，unless for rea－ sons already indicated．A receipt that contains any writing to the effect of an agreement as to the use to be made of the sum paid－as if it be paid beforehand on the score of future transactions－is logal，and not io be modified by parol cri－ dence．

Where a receipt is taken for a note received in payment of an account，it will not alrays constituto a defense to ais action on the acconnt，unless it should be proven that the creditor consented to take the note in poyment，and assume the risk of its being paid．

A receipt for the consideration money in u leed of real property is generally conclusive as ugunst the seller and his privies．

Where a payment is made in a particular kind of money or a promissory note of mother person，it is freruently so specified in the receipt．In most states，it is presumed that negotiable paper is received on the rule or condition that it shall not work a discharge of the demund unless it shall prove good and satisfactory．If such paper given in payment turus out to be dishonored，the creditor is entitled to return it， and demand to be paid again．If the receipt does not specify an absolute acceptance，it is subject to explamation，and the creditor may contradict it by proof，and shorr that the money，note，or clicek given us payment，was afterward fomm to be connterfeit，or check on a bank that was insolvent though not known to be so by the parties．

A receipt＂in full of all demands＂means what it says；it settles all demands or accounts on both sides．

An attorney＇s receipt that was given for securities he was to collect and account for，lins been held as presumptive evidence of the genuineness and soundness of the securities．
buSINESS FORMS.
4

peamenvevinace and safety, as well as other


象 F reni, $\because$ :... ie las, reserving at sutheient sum on hamite to meet the immediate need of evening or morn-
ing. This extensive use of the bank as a place of deposit, has brought into equally extensive use the Bank Check as a method of payment, until it would now be exceedingly difficult it not impossible to transact the business in the great centers of trade, if all payments were required ts. be made in currency and coin, handled and counted.

FORM OF A BANK CHECK.


The merchant, having a deposit in the bank, and behan supplied with a book of blank checks, writes ont a :heck for the payment of his obligations. The penis, weaving this check may transfer it by indoreanent to mother (ser Endorsements), and the it may pass through several hands, and discharge several debts,
before it finds its way to the bank on which it is drawn, and is then charged up to the merchant and canceled.

The person who writes the cheek is called the drawer, the one to whom it is mate payable is called the payee, and the person who writes his name on the back of it is called the indorser.

In filling out a check the anount should be expressed in figures at the margin and also in words in the body of the check, as a guard ngainst errors. If the words expressing the amount do not fill $n$ the blank space entirely, a dash or heavy wave line should be used to fill in, thus preventing any dishonest person from raising or changing the amomnt of the check.

Should the person receiving a check not desire inse $^{2}$ money, he may present it at the bank, and have it "Certified." By this act of certifying, the bank promises or obligates itself to pay the check, whenever presented.

After the checks have been canceled by the bank they are, at stated intervals, usually once a month, returned to the drawer. These canceled checks are then called
voucher-, or evidences of payment, and should be carefully preserved by the depositor as his receipts. Hence many business men prefer to pay by check, than by curreney or coin, and ire in such cases not so particular about a receipt. All checks should be numbered for convenience in deseribing them, and the numbers should -ontinue in consccutive order, as long as the form remains unchanged or until the signature is altered. In bu-iness, bank checks are always sroken of and treated as cash, ti.? presumption being that the drawer has money on deposit to meet his check when presented.

## CROSSED CHECKS.

In England, where there is no bank note of a less value than $£ 5$ ( $\$ 25$ ), a great use is made of checks;

FORM OF A CERTIFIED CHECK.

and it is no unusual thing among the small tradesmen to meet checks which have been in circulation some months. This being a recognized fact, the banks pay without difficulty or question all ordinary checks presented at their counters, made payable to "cash," 0 z "bearer," or to a person. In the case of such checks, identification is, at least in the large towns, never asked for.

This facility of having checks cashed, evidentlv required a modification. A check for a large amount might easily be stolen or lost. * Hence arose the system of crossed checks, which has proved of great value and convenience, and which may be thus briefly explained:

Supposing that $A$ wishes to send $B$ a cheek for $\$ 1000$, and is doubtful of the honesty of his messenger. He knows that $B$ banks with, say, the Merchants' Nistional, of Boston. He makes out the check as usual,
and then writes across it Merchants' National Bank, of Boston.

| So. 1. <br> Finst <br> Pay to the order <br> One Thou <br> $\$ 1000$ | 易 | Boston, March 4, 1884. National Bank, of Charles Browning, sand Dollars. <br> Wm. Anderson. |
| :---: | :---: | :---: |

Under the Enclish system, A's bank will only pay this, check when presented by or through the Merchants' National Bank.

The ordinary way is to cross a check so that it may be paid through any hank. This is dono by writing —— Co. instend of the name of a particular bank.

The advantage of the system will be at once evident. A stoten checik, it crossend, is of no use to the thiet. Thiever, at least of the kind who would steal a check, have no buk aceomet, mal it they had, it woud be all the same, for the check known to have been lost or stoken would be at oure tramed to the depositor.
The system has reeceived the sumetion of various Aets of Parliament, intended to protect banks retusing to pay a crossed check over their counters, when presented even by the person to whom it is made payable.

Frauds in checks by forgeries and alterations, often dejend unon poor styles of cheeks, poor paper used, and nwkward tilling out.

## CERTIFICATE OF DEPOSIT.

Should a person depositing money in a bank not desire to draw it out by cheek, he may receive from the bank a Cerlificute of Deposit, showing date, name of depositor, and amome of deposit in the following form:

FORM OF A CERTIFICATE OF DEPOSIT.



CHecks are th be presented for payment without unreasonable delay.
There is no payment by eviug a check unless the check is paud.
The party on thom a check is Irawn is obligel to hour it if he has fumbs belonging to the draver in hand. Until dishonored it must he regarded as payment.

The drawer of a check hats no oceasion to complain of the person (holder), to whom he has given a check, for not exercising dityence in prosenting it at the bank, becanse, if the bank fail: after he could have got his money on the check, the loss is sustained by the holder.

If the lank lofore he presents his check pay out all the money of the draver, on other checks, he may then look to the dramer.

A bank must knorr the uriting of its depositors. If it pays a check that is forged, it is liable for the loss.

If a cheek be drame when the dratser :wihere has funds in the bank, nor has made any arrangement by which he has a right to draw the check, the drawing of it is a fraud.

A check not drame within the state where the bank is situatel, is snbject to the lar governing !ills of exchange, -the hokder of it must protest in writing, usually through a notary, against all parties liable for any loss or damage by the nonprayment of it.

Joint depositors must join in a check, and if any of the number absconds, the remainder may dran the money by permission of a court of equity.

The drawer of a check is not bound with and for another, as is tho draver of a bill, but a principal debtor, like a maker of a note.

Au ordinary cheek is male payable to a certain person or bearer ; this is to guard against loss or theft, since no payment will be mate maless the payce writes his name on tho cheek.

If a check is paid by a bank before receicing notice of the death of a draver, the bank is mot blamable or respousible. If a check is given in prospect of death, it most be presented and paid while the donor is alive, becanse his death comutermands his check. Otharwise, the holder of a check rould present it for acceptance to the legral representatives of the decensed.


Hen an account or claim has been adjusted, ar 1 the amount due from one party to the other dofinitely agreed upon, an aeknowledgment of this indebtedness may be made in writing, to prevent, further controversy, and this written acknowledgment of indebtednoss is called a Due Bill. If a due bill is payable in merchandise or
property, it should state the exact quantity and quality, for if nothing is said as to how payable, it is presumed to be payable in money. The date also should be given.

The words or order may be inserted in the due bill immediately after the name, and would thus make it negotiable by indorsement, the same as a note.

FORM OF A DUE BILL.


This form of paper differs from a promissory note, which latter usually contains a promise to pay, at a time specified therein, a sum of money to a certain person, or to his order, for value received.

PAYABLE IN MERCEAN JISE.
880.

Omama, Neb., Jan. 10, 1884.
Duo A. S. Worsdell, or order, Eighty Dollars, payable in merchandise at my atore.

James Hume.
Patable in wheat.
Monmoutir, Ill., May 10, 1884.
Due Henry Seymour, or order, One Thousand Dollare nayablo in No. 1 Spring Wheat, at the market price rrhen delivored.

Edward A. Hudson.

1. o. U.

Another form of acknowledgment of a debt is used, and is known by the abbreviations I. O. U. It is different from a promissory note, being merely evidence of a debt as a result of a contract previously made. $\dot{A}$ miniature form of such an obligation is as follows:
$\$ 30 . \quad$ B.y City, Mich., March 12, 1884.
.Iohn Smith, Esq.,

1. O. U. Thirty Dollars.

James Hood.

 T would be impossible to carry on the enterprises and business of the world withont credit. Credit, or mutual faith, lies not only:at the fomdation of business, but also of our govermment and institutions, and it is only when, ly over enthusiasm, speculation, and the extreme use of credit, that the people have their faith shaken, and panie and disaster ensue.

This credit, which forms a portion of the capital of almost every business man, does not always consist of book secomints, but may take on the tangible form of a written promise to pay, and is then called a promissory note.

The extended and varied use of this form of credit is beyond all power to estimate or control. It represents all forms of service, all articles of merchandise, and especially all great works and interests, as mannfactories, ships, railroads, public and private contracts, as well as public debt. A housekeeper's passbook is balanced hy a note at three or six months, while the retailer buys goods of the wholesale merchant and settles with his note; the jobber receives notes from the wholesale merehant, and the former gives notes to the manufacturer or producer; notes are given for raw material ly the manufacturer, while the factor is already under acceptance to the grower, and the notes of the latter are given to the bank leng before his crops are gathered. The sugar from Itavana or our own shores, has notes in sets predicated on it before it is rolled in hogsheads from the vessel to our wharves,
and it contimues to acemmulate notes as it passes through on its way from the refiner to the grocer. After it has gone into the months of consmmers, its notes are still afloat, not set tled, in the market. The millions of notes this curried on the market, serve to represent untold millions of dolars of value, no matter what the form, nor what the condition. Notes may he for services yet to be pertormed, goods to be delivesed, or even for some form of life as yet mborn.
This form of credit is spread out all over the region of active business, and serves between man and man as currency. It passes eurrent like the notes of a bauk that does not suspend. It differs from bank bills only in this, that it is transferred by indomement, and matures at a stated subserfuent time, while the indorsers are liable to the owner in ease of non-payment by the maker. It is a species of currency forced upon the *phere of active life from actual necessity, and its use in good faith has heen of incealenlable advantage to the civilized world. For example, a man of somed mind, of known integrity, and strong will, may be credited and intrusted with a large sum of money, for which he simply gives his promissory note, even without security. Ilis ereditor has contidence in him becauso . he is the possessor of reason and common sense, and has a disposition, compled with a will to meet all obligations, or force an undertaking to suceess.

A promissory note is a written or printed promise to pay a certain sum of money at a specified time, or on demand, to a person therein named, or his order or assigns, or to the bearer.
The person signing the note is called the maker, and the person to whom it is made payable is called tho payee. The person $r$.o writes his name across the back of the paper is called an indorser. Notes are said to be negotiable when they are transferable from one person to another by indorsement, sud when indorsed it is in some respects similar to a bill of exchange.

## FORM OF A NEGOTIABLE NOTE.


$\Lambda$ form of a Negotiablo Note is here shown, by which may be seen at a glanee the difference between that and a Note not Negotiable, as uppears below. The first is written "pay to the order of H. W. E." (otherwise "pay to H. W. E. or bearer"), while the other reads "pay to John D. Henderson." The negotiable note is payable to the person holding it at the timo of maturity, but the one not negotiable is payable to the particular person in whose favor it is drawn.

A Produce Note is one written to the purpose of a delivery at a certan time and place, or on demand, certain named artieles of value, at current rates, and to a limited anount. The maker of such a note must be prepared to prove that he was ready at the time and phace expressed therein, and continued ready, to deliver the articles; otherwise, he may have to pay their value in money. $\Lambda$ proluce note may be assigned.
A note that is given over and above the principal

NOTE NOT NEGOTIABLE.

itself, is called a Collateral Note. It is additional to sometring else, and given as security.

A promissory note that is written in the rustomary form, with the addition of at power of attomey to confess judgment for the amount specified, is called a Judgment Note.

In the settlement of a defendant's estate, a sealed note must be paid before one without a seal. A judgment note has a seal, and is exceuted in presence of attesting witnesses. When a judgment note hecomes due and stands unpaid, a suit may be brought on it, and wo judgment obtained at once, upon which execution may

## DEMAND NOTE.



1sine. It nsalally contains many stipulations as to the time of confessing the judgment, against ippeal, and other remedies for setting the julgment aside, ete.
When a promissory note is written payable on demand, it is sallend a Demand Note, as shown by the ferm. Such a noie, not known to have been dishonored, is regarled owerduafter a veasonable time, and, in determiniug what is a reasomble time, the ciremmstances of a case must be considered. In some states the period
within which the note shall not be overdue, is fixed ly statute.

When there are two or more makers to a promisomy note, it is ealled a Joint and Sevemal Note. The makers may he liable thereon jointly, or jointly and severally -meh one sepmately-according to the tenor of the note. (See form.) 1 Joint Note reads "we promise to pay," ete., value received, aml is sigued by two or more persons. Or it may be written, "we promise to

JOINT AND SEVERAL NOTE.

pay," and signed John Smith, principal, and Wiiliam lones, sermity. ly the terms principal, and security, are shown the relation of the makers to each other; these terms having no $\mathrm{c}^{+}$her effect. A note beginning, "I promise," and signed by one partner for his copartners, is a joint note for all.

Notes are usually drawn with the words "value received" written in after the amomnt; and sometimes are used to begin with, as "Vnluc received, I promise to pay," ete. The phrase suould be written in every note, but is not necessary. If not written it is presumed by the law, or may be supplied by proof.


Avote is payable at all events, not dependent on any contingency, nor payable from any special fund. And it is payable in money only.
No particular form is necessary to promissory notes. A promise to pay the money, or be responsible for it, is quite suflicient.

A promissory note is never male under seal. It is not complete matil it is delivered. If any contingeney that affects tho promise itself appear on its face, it is not negotiable.
In drawing the note, the payce must be designated, unless the note be made payable to bearer. It may real "I promise to pry to my own order," and then it wonld not be effective until signed and indorsed by the promisor.
If a note is not dated the timo is computed from the day a knowlelge of it is first gained. If there be any difference betreen the amome in figures and that written in wonds, the worls control. A note does not bear inturest until after it matures, unless so written.
One who camot write shonld have is ritness when he makes his mark.

Bank notes are a kind of promissory note, and issuing from an institution that is regulated by lar, they do, by common consent, and for ordinary business purposes, serve as money. Bank notes or bills are geod for the payment of debts, if not objected to by the person to whom they are offered, and on the gromnd that they are only promissory notes, and not legal tender.
The necessary consideration of a note or negotiable paper is that whieh confers some benefit upon the person who makes a promise or upon a third party at his instance or request, or some disudvantage or loss sustained by the one in whose behalf the promise is made. A note as a present is void for lack of consiueration.
A note is roid if procured from the maker while he ras in a state of intoxication. If a note be given on Sunday, or if it be fonnded on frand, it is void, unless in the hands of a bona fide holder, purchasing before maturity and without notice. One who has notice that a noto is vitiated by frand or upon legal grounds, and yet takes the note, he places himself in the same perilons position of the person he got it from.

A note is not negotiable when it is mule payable to a certain person only. It may be trimsferred by assignment.

In most states a note that is not negotiable may be transferred by assignment, and the set-offs and defenses existing betreen the original parties go with it.

Payment must be demanded upon the last diay of grace. If that day falls on Sundily or a legal holiday, the demand must be made the day before. Presentment of a note must be made by the nolder or his authorized agent. A written demand sent through the post-office will not suffice. If no time is specified, a note is payable at once.

If a note bo payable at a certain place, it must be presented ut such place on the day it is due, in order to charge ${ }^{\text {min }}$ indorser. Payment must be demumbed during business homs at the phace of business of the maker or at his honse at seat sonable honrs, if no phace is designated. In case of joint makers, the note must be presented to each one. No presentation is necessary if the maker has absconded; and in case of his death, it should be presented to the executor or administrator; or, if no such officer has been appointel, at the house of the deceused.
The maker of a note must pay it at maturity, or any tine ufter, unless he has some defense in lave or is barred by the statute of limitations.

A note that has matured, if not paid by three o'elock, should be put into the hands of a notary for protest, as that will be evidence that the note was dnly presented for payment, and payment was refused.
Notice of non-payment, written or verbal, but well anthentieated, shonld be given to the indorser of a note to hold him liable. Demand, protest, or notice, is not required to fix the liability of the maker of a note. If a note has been duly presented and payment refused, the notice should designate the fact in rords, and should contain such description as rould show its identity.
If a note be guaranteed by a party, such guaranty is equal to a promise to pay it, and the party is not entitled to notice; if not paid by the maker or debtor, it will be paid by the guarantor. In case of a guaranty of collectability, however, it is required that the holder shall use diligence rithout success.

Where a note is sent to a bank for collection, and the bank places the note in the hands of a suitable sub-agent or notary for presentment or demand, the bank is not liable for the default of such sub-agent or notary. In such ease the subagent or notary becomes the agent of the holder of the note.

A note that reads "I promise to pay," and is signed by two or more persons, it is joint and several. The holder can sne either signer, or all jointly. If it reals, "We promise to pay," withont words to the effect of a several responsibility, it is a joint and several note, and all must be joined in case of a suit.
A note that has been aceidentally destroyed may be recorered upon adequate proof. If a note is lust or destroyed, notice must be given, and payment must be demanded the same as if the note was still secure in form.

In case of the loss of a negotiable note, equity alone will grant relief where the premises are not covered by statutory provisions; and the claimant must tile a bill in chancery to enforce paymeni, indemnity being offered to the debtor.

A note given by a minor is voidable at his election, and of no effect until ratified by him when he arrives at full age.


1s Order is a written request from one person or firm to :another, for the delivery of a sum of money or articles of merclandise. These orders are usually drawn ly one merchant on amother, or by persons in the same town or neighhorhood, and are a hind of informal dralt, not intended to be transterred by in-
dorsement, nor circulate as do the several forms if negotiable paper.

The person or firm on whom mn order is drawn, must in filling it, know that it is genuine, und tho order itself should then be carefully preservod as a voucher, in case disagreements should ever arise.

ORDER FOR MERCHANDISE.


FOR MONEY.
Bloomington, Ill, June 19, 1884.
Mr. G. C. Duncan
Pleaso pay John Sanford, or order, Five Dollars, and charge to my account.

Daniel Hendersor.
for goods stored.
Chicato, May 18, 1884.
Empire Warehonse Co.:
Please nilow the bearer, Leonard Jones, to remove ten cases of Dry Goods, stored by us in your warehonse.

Marshall Field \& Co.
for merchandise not exceeding a specifted anount.
St. Louts, May 2i, 1884.
Messrs. J. M. Rice \& Co. :
Pleaso deliver to the bearer, Geo. Bartlett, such goods as he may select from your sture, not exceeding One Hundred Dollars, and charge the same to my account.

James A. Hawley.
to A broker for mining stock.
Boston, April 1, 1884.
Harrison \& Hart, Stock Brokers:
Please buy for my accopnt and risk, ton shares stock in W. O. Copper Mining $\mathrm{O}_{\mathrm{o}}$.

John Whight.
in full of account.
Oqdensbura, N. Y., May 25, 1884.
Messrs, Roe \& Doe:
Please pay to John Jones, or bearer, SoventyFire Dollars from your store, and hold this as your roceipt in full of my account.

James Merit.
FOR LIEMBER.
Marshall, Ill, May 16, 1884.
Mr. Edwin Booth:
Please pay Valentine King Fifty Dollars in lumber from your yard, and charge to my account. J. Streeter
fe oldest class of com mercial paper is tho Bill of Exchango, which was originally a sceurity inventedumong merchants in different comntries for the moro safe and easy remittano of money from one to the other, and has sinee spread itself into almost all pecuniary transactions. It may be defined as an open letter of request from one man to another, desiring him to pay a sum named therein to himsolf, or to a third person on his account; and by this method $n$ man at the most distant part of the world may have money remitted to him from any state or trading country.
Bills of Exehange are used not only in remitting money from place to place, but also in collecting dehts in distant cities and places. Thas the wholesale merchant draws a dralt on his customer, payable to himself or to the bank, and forwards it to the lank in the town where his mistomer resides, for collection. The shipper draws a daft on the commission merehant, to whom he has consigned his live stock or produre, and discoumts the draft in hank, thus receiving the money for his shipment hefore it reaches its destimation. And the merchant, when pressed to meet payments, even draw's a duaft on lis neighbor, with the understanding that he, the drawer, shan: take me the paperat maturity, and ly this use of his neighbor's lomrowed credit is able to raise the necessary funds to meet maturing obligations.
The terms Draft and Bill of Exchange are ahmost synonymons, the real diflerence being that drafts are dawn on persons residing in the same state or comentry as the drawer, while bills of exehange are drawn on persons residing in a distant comntry, and were originally drawn in sets of three, and forwarded by different routes, so that in case one or two bills were lost in tranmitting, the third would reach its destination and be paid. But with the modern and improved facilty for transmitting commercial paper from place to place,

the risk of cosing in the mail has become eo inconsiderable that tho practice of drawing three bills has been largely discontimed. And the term bill of exchange has also been largoly displaced by the more brief and realy term dratt, which is now generally applied iu business usage to the inland and foreign paper alike.
The person who writes the draft or bill of exehange is called the drawer, the person on whom it is drawn is called the drawee, and the person to whom payment is ordered to be mado is ealted the payee. The address of the dratwe is nisually necessary in order that he may be fonnd, and payment or aceeptance denanded.

The presumption or theory upon which drafte or bills of exchange rest, is that the drawer hats fimuls in the possession of the drawee sullicient to pay the drat, and a bill ought, therefore, to be so drawn as to imply an order to pay the amount specified.

Dralts wheh are drawn "at sight" are called Sight dralts, and are payable when presented, or when tho drawee sees the draft. Thus, in the form given, when James II. haymond, or whoever may be the holder, shows the draft to A. J. White d Co., it is then due and payable, mal if payment is refused it is said to be dishonored, and is returned to the drawer, James Rollius. Drafts which are not payable at sight are called Time drafts, and are usually written "at ten days' sight," or "ten days after sight," or "ten chays after date." In the form of a time druft given, the words "at thirty diys" sight," mean thirty days after the draft shall have been presented to the drawee, Jeln Thompson. If the drawee, John Thompson, is willing to pay the draft, he writes across the face of it, usually in red ink, when presented to him, the words "Aerepted Angust 11th, 1884, John Thompson." This writing is called an acceptance, and the paper will then be due thirty-three days after this aceeptance.
During this time, this piece of negotiable paper may

## 54

be indoned over mad pass throngh hult a dozen houses, paying bumbreds of dollas of debts betore linduge its way to John 'Thompron's phace of busmess for payment at matneity.

The words "with exchange at par in New lork or

Chicago," ne inserter in the dratt for the purpose of rovering the dibionwe between the enrent fimds of Now Orlems mal Now York, or the cost of transmitting the money from the tomer to the latter city, either by means of drafts or by oxpress. Thus, in the form given,

FORM OF A SIGHT DRAFT.

the face of the draft, $\$ 150$, is due Minshall Field \& Co., in Chieagos, and whatever expense may be necessary in transmitting the money, or its equivnlent, to Chicngo, should bo borno by the drawee, John Thompson, and this is exacted by the words " with exchunge," ete.

The person on whom a draft is drawn must know that the signature of the drawer is genuine, and also that the amount as written in the draft has not been altered or "raised," for if he accepts a draft whieh has been forged or raised, he is liable on his accoptance in case the

## FORM OF AN ACCEPTANCE.



paper should afterward be sold to a person who is not aware of the forgery. The drawee may chaim a reasonable time, usually a few hours, when a draft is presented to him for acceptance, in which to examine his accounts and ascertain whether he is indebted to the chawer.

The use of the druft in business trmasactions as much more convenient than money, which in some respects it represents. Let the following example illustrate: Suppose that $A$, of Chicugo, solls and ships to $B$, of New York, 1000 bbls. of tlour. He has the flour insured,


## I the purpose of

 current finmls of t ot tumsmitting er city, either by I the form given,
nust know that and also that ot been altered hich has been ince in case the
$180^{\circ} \angle \angle$
derety
$\qquad$
$-\frac{\square}{30}$
ons is much me respects c illustrate: to B , of New our insured,
prociurs a bill of lading from the milromd company, rud then draws a draft on B, of New York, puynblu :o the order of the tank where $A$ transucts his husiness. Tho draft und bill of lading ure then planed together, and with these A steps into his bank, where he uhtaias the money on his clmit on the seeurity of the bill of lading. 13y this menns $A$ has uctually received payment for the flour lefore it has lett Chicago. The bank charges a compensition for advancing the money, nud afterwird forwards the draft to New York for collection from 13 .

It is phain that all parties are accommodated and benefited by this transaction, although sot a dollar has passed between $\mathbf{E}$ and A. A has recei. I his pay for
the four much ooner than he conld have posaibly done were it necossary to whit nutil the flour had renched New York, und then until returns could huvo heen received from B, while the compensation charged by the bank is much less than the express churged on the money from New York to Chicugo, together with loss of time, delay und risk attending such tmusmission.

When three bills of exchange of the same tenor are drawn, they are numbered one, two and three, and aro called $n$ Set of Exehnoge. Jich bill provides that it is puyable in ease the other two fail to reach their destination. The words "second and third mpaid," mean that in case the bills numbered two and three are unpaid, pay this the first, or if the first and third are not

## A SET OF EXCHANGE.

|  |  |
| :---: | :---: |
| - Exchange for £1000. New York, Jan. 25, 1884. | Exctange for $£ 1000 . \quad$ New York, Jan. 25, |
| Thirly days after sight of this First of E.rchange, | Thirty days afler sight of this Second of Ex- |
| (Sccond and Third unpaid), pay lo the order of | change, (First and Third unpaid), pay to the order |
| - James S. Seymour, One Thousand Pounds Sterl- | of James S. Seymour, One Thousand Pounds Sterl- |
| ding, value received, and charge to account of | Ing, value received, and charge to account of |
| To Charles Lawson, William C. Morse. | To Charles Lav'son, William C. Morse Liverpool, Enpland. No. 1670. |


paid, pay this the second bill, and if the first and second are not paid, pay this the third. These bills are then forwarded to their destination by different rontes, or by different steamers, and in case the vessel hearing the first bill is lost, either the second or third will reach its destination and be honored.
But it is possible that two of these bills may thus be lost in the passage, and to provide against even such a remote contingency, tho third bill is sent, and will probably reach its destination safely.
It may theretore be seen that it would be among the impossibilities to do the inmense business which is now carried on in the commercial world between merchants of different states and comntries were it not for the use of this instrument called a draft or bill of exchange.

By the use of the bill of exchange the trouble, hazard, expense and loss of time, which would amount in many cases to weeks and even months, of sending large sums of coins from one country to another, are nearly aroided, and would be entirely aroided were the exports and imports or sales and purchases exactly equal in value between the combtries having commercial intercourse with each other. Not only so, but since a bill of exchange is payable in the coin or currency of the country where the drawee resides the inconvenience of changing funds from the currency of one country to that of another is also avoided. Thus, a draft drawn on a party residing in England is payable in pounds, as the pound is the unit of money there, or if the payee resides in France, it would be payable in franes, as a franc is the unit there.

As in the case of a promissory note, no particular form is necessary to itlruft or bill of exchange. Most of the rules which aplly to notes, bear the same relation to bills of exchange.
At, any time before a bill becomes due, the hohler may present it to tho dranee for aceeptance, which must, in easo of an Inland bill, be by writing on the insirument; but in case of a foreign one, it may be either written or verbal, hat it is to bo regrotied that anything short of the usual, regular, and proper modeof acceptanco in uriting should, under any ciremustances, be consideral an meceptance.

After acceptance, if a bill be not paid on arriving at maturity, tho bokler has a right of aeton agninst any, or either, of the parties whose names alpear thereon mitecedently to his; but such right is subject to the conlition that he shatl have presented it to the draree on the day it becme due, und that he gave reasonable notice of its dishonor or non-phyment; that is, nader ordinary circmantances, notico on the following day, or, to persons not reaiding in the same town, by the jost of that day, or in case of a foreign bill, by the noxt omblary prost or convegance, to all the parties whom he intemis to charge, or at least to him whose name was hast daced on the bill, in orker that the hatter may give the like notice to the party next before hins; and so in sucecsion, each party being allowed in turn a similar time for the purpse.

An original patyee can only resort to the drawer. If the drawee refuse aceptance,-the law will imply a refusal, unless he accepts at once, or within twenty-four hours after tho bill is left with him for that purpose, -the drawer and indorsers are liable to make immediate payment, though the bill hats not arrived at maturity; but notice of the non-acceptance mast be given, as before stated in reference to the case of non-payment. After this motice, the holler may hoh it, mul precent it for payment when it comes to maturity, withont waiving his right of recourso against the other parties.

A bill need not be presented for ateeputance, maless it be drairn payable at in specificl time after sight or after demand.

Where the ceremony of presentment for acceptance is (except in the cases last mentioned) omitted, the bill must be presented for payment; and the same latr of proceeding against the drawer and indorsers will then apply, as alreully stated in reference to the case where tun accepted bill is presented for proment.
The most common form of a bill of exchange is for the drawer to address it to the intendel payer or aceeptor, who accepts it at once. It then becomes subjeet to all the incidents above mentioned in the case of an accepted bill.

It is alrays safest to protest a bill afier its acecptance is refused.

After a bill has been protested for want of acceptance or payment, it may be accepted supra protest by a party not on the bill, to save the honor of the drawer or a particular indorser.
'Iwo or more persons may become acceptors mpra protest for the honor of different lidiviluals. An ncceptor suma protest is bound to pay the till if it is not paid by tho drawe.

Any material alteration of a bill of exchango vithates the bill, and it cannot be legrally enforcenl matast my of the parties, unless the alteration be made before tho bill be aecepted, and also before it has pased out of the hamis of the draver.

Illus, if a bill he left for aceeptance by the drawer, and the drawee alter the note, either time, or amount of the bill, nul then accept it, the ulteration does not affect the validity of the bill, but if it bo left for aceeptance by a third party, and the draree then ulters and meepits the bill, the bill is sitiated.

Any alteration in tho date, sum, time, nmo of draweo or payee, or apointing a new place of payment, is a material alteration. But my alteration male with the viow of correcting a mistake does not vitiate a bill, provided it lo made witla the concurrenco of all the parties.

If a dramee necepts a bill, and before he gives the bill out of his pessession, corrects his acceptance, he camnot be compelled to pry it.

A bill given for an allegal consileration cannot be enforeed by tho atraver, but it may be enforced by an imocent holder, who had no knowledge of the illegal cousideration, and who receivel the bill before it was due.
The principal illogal consideratons are those arising from usury, gambling, and smugring.

A person under twenty-ono years of age, whether acceptor, drawer, or intorser, of a bill of exchange, caunot be sued at law, and compelled to jay, but if ho draw a bill and tranofer it to the thire person, the third party may sue and collect of the acceptor.

If a bamker or other person should receive a bill by post, they woulh not be rexpmed to presont it matil the next day.

The holder of a bill pryable on demand has the whole of the banking hours of the next day after ho receives such bill, within which to present it.

A finder of negotiable paper is muder obligations to mako reasmable elforts to discover the orner, and camot use the property found mutil he has failed in his etforts. If he conceals the fact of finding, and appropriates the thing fonnd to his own use, ho may be charged with lareeny or theft.

Where it is evident that worls are wanting in a bill, such as wre deemed necessary may be inserted afterward, and of my question is ruser over them, the jury will decido it. Misspelled words will not lessen the force of the bill.

If a draft is drawn on tro persons who are partuers, it shonld bo presented to oach, is in this instance one cannot bind the other; but if dramn on the firm, it may be acoepted by either one of the members.

If tho ilrawee of a draft fuils or refuses to pay it in acerdance with its terms, the holder can come upon the drawer for payment.


supra protest for ptor supro protest he irawee. hunge vitlates the ; may of the parties, be necepted, and the draver. odrawer, and the at of the bill, and the validity of the d party, lund the lll is vitiated. me of drawee or nt, is a material e view of correct. lit be mulo with res the bill ont of not be compelled
not be enforced immocent holder, crution, mid who ose arising from hether acceptor, mot be sned at ill and trousfer to and collect of
o a bill by post, ho next chy. the whole of the lives such bill,
tions to make cannot use the s. If he conhing found to : theft.
a bill, such as rld, and of any it. Misspelled
ro partuers, it ce ono cannot y be acoepted


58 circular letter of credit.


Oic. 1739.
仑िlicurys $\qquad$ 1884. fontlomen:

Ohis letto will fe presented to you ly Mfrertin Beet, A2 fuver we leg to aten a chidit with you cotlectively, for the sum of,
 to ntifiche estent he piferued to pumsish prayments in sums as requied, inscrifing the umount in phith an the liach of this letter. On ne:mbiesement you will tuke his diaft on tre Gity Bank of Lrimdon, inserting theiein the date and mumber of this ciedit, which we ongage stinll meet with due henos.

Qour chaiges are to be fuid by the feamer hiverfo Pequesting for him yout bust attontion, we have the honat lr fies

Gentlemen,
$\mathcal{L} 500$.
Gour abedient servant,
 Gashines Qhis Orectit is in force until $\qquad$ $18 \$$ $\qquad$
Grignatime ofo
(Int



TABLIE OF INTEREST RATES FOR THE UNITED STATES AND CANADA.
Penaltion for Usiry; Stutute of Limitations on Debte, Notes Juiginents and sealed Instriments.
 Homesterd every threo years. 17 per cent only. Ex. Exe stato ihe statnte of
ot executed, within been made, date of int. Exeniptionsads but two years for 1ntions-\$300 to $\$ 100$. time before expira les, country. horue-Exemption*-社00.
ered wina to wino Cred witlinn 2 y ears ars if notattached e: homestead of N0 acre in cities. uea in eity; $=2000$;

commenced with ai property, \$500; enr only after last lit whinln 2 years in homesteal, $t$ omestend, under ling on property, rified, isionry. Ex. mo year und one ns-Personality,
can in collected trend, $\$ 1000$.
mplements and 10; homertcad, teaber of family
tean. cstend exe Mo; lomestend homestead, if rinting mate. marel forevery d, in country, nestead, shoo. ny fortamily, the legal rate is speritied.

vast beyond appreciation, is the volume of business transacted each day by means of checks, notes, drafts and other forms of commercial paper. And as the actual coin or curreney involvod, beals a small proportion to the amount of value passed from hand to hand daily, in business, so the aggregate value of the checks, notes and other negotiable paper, themselves bear a small proportion to the whole indebtedness canceled by means of these indispensable instruments to modern commerce. A single cheek, note or draft, may, and often does, by being passed over from one person to another, discharge five or ten times its equivalent of indebtedness.

The transferring of the title to commercial paper is thus a great vehicle for the furtherance of business transactions, and on account of its importance to the commercial world, the law recognizes it and has thrown about it a pecultar sanction and protection.

Centuries ago when commerce was in its infimey and commercial paper in its formative state, this quality of negotiability or transferability did not exist, but the payeo of a note or draft was supposed to hold it until it nemme due and was paid. But as the necessities of commerce grew, it became desirablo to pass the title of notes and drafts liko other species of property, and
this was done by writing the transfer or assignment on the back of the instrument, and this writing was called an Indorsement.
The subject of Indorsements may at first thought seeln to be of comparatively small importance, but when viewed in all its various phases and bearings it assumes an importance only second to the paper itself.
An indorsement is anything written on the baek of an instrument pertaining to the instrument. Thus a name written on the back of a note, caleck or draft is an indorsement. The person who writes his name thereon is called an indorser, and the person for whose benefit the name is there written, and to whom tho paper is transferred, is called an indorsee.
As there is no limit to the number of times which the paper may be transferred, so there is no limit to the number of indorsements which may be placed thereon, and if the back of the paper is entirely covered with indorsements, an additional piece of paper may be pasted thereto for the purpose of receiving more indorsements. Indorsements may be made upon the face of the , "er as well as upon the back, and the custom of indorsing on the back only arose from the fact that the back is always clean and more suitable for receiving indorsements. When a note or check is held in proper position for reading, the left end will
bo the upper end When reversed for the purpose of indorsement, and tho first intorsement shonld be mate near the upper end so as to leavo room for any finturo indor:oments which may be desired.

An indorsement, as a rule, not only transters the title to the instrmuent indorsed, but alsogrives additional sercurity for its pryment, as it is an implied ountract on the part ot the mdorser that the signatures of all the previons partices are genune, and also that his title to the instrument is perfect, and that if the eheck or note is not paid at maturity, he will take it upafter pryment has been dumancled and retitsed, and due notice has been given.

Simily writing the name is called an indorsement in blank and transfers the ownership of the paper to bearer, and the pajer may then be passed from hand to



Paultir Jemungsorornter.


Sayto the orecto of the
 for onw yeais puls cription. glmogerning FOR DEPOSIT to the credil of the Book-MEEPER PuB.Co. hand without in-
dorsement. In case a check or note so indorsed be lost or stolen, the owner incurs the risk of the finder disposing of it for value to a bona fide purchaser, who could collect it. It is not safe to send paper so indorsed through the mails, or to indorse paper in blank any considerable length of time before it is to (1) be transforred to the indorsce.

When it is desired to make a check, note or draft payable to a particular person, above the name
should be written "Pay to _or order," and such is cilled an indorsement in full, or a special indorsement. After a special indorsement, none but the indorsee, or persons to whom he may order payment to be made, cun demand payment on the mstrument. Paper which is to bo sent through the mans should be indorsed payable to the order of the person to whom it is sent, so that m ease it is lost the finder can make no use of 1t. In the example on this page, Abm. Wilkins,
who is supposed to receive the check from Sinith indorsed specially to Wm. Jennings.

When a note is left at the bank for collection it should be indorsed thus.


By this indorsement the title of the paper is not passed to the bank, but remains in the indorser, while the bank is only authorized to collect, and in case the bank fails while the paper is still in its possession the owner could reclaim the note and save it from going into the hands of the assignee as assets of the bank.

When an indorsement is made subject to some condition without the fulfillment of which the indorsem:mi is void, such is called a conditional indorsement. Thus, " Pay to Amos Brown or order upon the delivery by him of a Warranty Deed to lot 28 in block 14, Haine's subdivision to the city of Cincinnati," signed by the indorser, would be a conditional indorsement. This class of indorsements are rare in business.

An indorser may release himself from liability on his indorsement by writing under his name, "Without recourse," or similar words, which indicate his intention to thus release himself, but the indorsee would seldom be willing that the indorser should thus indorse unless by special agreement and under peculiar circumstances.
"Pay to John Smith only" when signed by the indorser, would limit the career of the note, check or draft as negotiable paper, to the indorsee, John Smith, or would prevent the instrument from being further transferred. The words "for my use, or "for my account," when included in the indorsement, signify that the ownership of the instrument is not transforred but merely an suthority to collect, and in this respect is similar to the indorsement "For Collection."
The indorser of a check may, in the indorsement, direct how the paymeni is to be applied, whether on a note or otherwise, as, for instance, the check on the preceding page, is indorsed by William Jennings " for one year's subscription." Now when the publishing company indorses the check for the purpose of receiving value on it the indorsement becomes a receipt to Jennings for subscription.

In indorsing a check or note, sign your name just as it is written on the face; if " J. Smith," write " J. Smith," or if "Jas. C. Smith," write "Jas. C. Smith." If this is not your usual method of signing, or if the name is incorrectly spelled, indorse both ways, first the Wrong and then the right.

When it is not desired to draw the money on a check but io deposit it in the bank, the following form is largely used:

> FOR DEPOSIT in the Commercial National Bank, for credit of MARKLEY. ALLING \& CO.

The handling of numerous chroks makes such a lengthy indorsement quite a laborious task, and hence large firms have a stamp prepared by which the letters are stamped upon the back of the paper with ink which is not easily erased. The bank soon comes to know the stamp as the signature of the house, and the written signature is not necessary. This printed signature would not, however, be considered good outside of the city where the firm is located, nor would it be considered good where the transactions of the firm were limited in number. The object of indorsing "For Deposit," as above explained, is to prevent fraud or collusion on the part of the employes of the depositing firm. For instance, the messenger, upon going to the bank to deposit, could easily abstract a check from among the others, and by telling the bank officials a plausible story, that one of tho partners wanted to get the currency for this check for his private use, could, if the checks were indorsed in blank, draw the money thereon, and by " doctoring" the pass book, cover his default for weeks, until the amount would reach large proportions.

The statutes of the various states have unodified the common law in regard to indorsements. For instance, in some states, when a draft or note is discounted at the bank, the law requires the bank to first exhaust its remedy against the maker before it can proceed against the indorsers. But as a large portion of the notes and drafts discounted in our banks, is taken upon the credit of the discounter, while the maker or acceptor is unknown to the bank, perhaps living in a distant city, it is evident that if the bank were compelled to look to the maker for payment, such paper could not be
readily discounted. To avoid this embarrassment which the statute imposes, the following indorsement is used.


For value received, .... hereby guaranty the payment of tho withln note at maturity, or at any time thereafter, with interest at eight per cent per anmm, until paid, and agree to pay all costs or'expenses paid or incurred lu collectlng the same.


The name is written both above and below the printed guaranty, in order to establish the fact of an intention on thes part of the indorser to guarunty the payment, or, so that it could not be alleged that this bunk stamper the words of guaranty nbove the signnture without authority from the indorser. But by thas having the signatures at an appropriate distance apart, the object of tho double indorsement becomes apparent. The first indorsement may le regarded as a transfer of the title of the paper to the bank, while the second is a guaranty of its payment.


3ills of Exchange are distinguished as either foreign or inland. They are called foreign when drawn in one state or comntry upon n person residing in another. The states of the American Union are foreign comotries so far ats bills of exchange are concerned, for the reason that the laws of the different states concerning negotiahle paper are not uniform. Inland bills of exchange are those which are drawn on a person residing in the same state or country as the drawer.

When al foreign bill of exchange is dishonored, that is, when piyment or acceptance is refused, it is not only customary but neeessary, in order to hold the drawer or indorsers, that the paper should be properly protested, and notice given in due form to the parties to be chargent.

The olject in protesting foreign paper is to aflord satisfictory cvidence of its dishonor, for the benefit of the parties to the paper, who, from residence abroad, in a foreign country, or another state, might experience great difliculty in obtaining reliable and sufficient evidence of the fact, and perbaps be at last eompelled to rely upon the representation of the holder alone.

Courts always give due respect and consideration to such an official act as a protest under the seal of a foreign notary. Although not necessary in the case of inland bills, the practice of protesting negotiable paper has yet been extended largely to inland bills of exchange and promissory notes, and as these have found
their way extensively into bank transactions in the ordinary course of business, the protest has become a cogent and eflectual method of exposing the breuches of punctuality which occur in payment of conmercial paper at the bank, and the merchant or business man who allows his note to "go to protest," is advertised as incumhered, embarrassed, or financially disgraced.
Protest and notice must be made by a notary public, except in certain cases where the law provides that should there be no notary in the place, a protest may he made hy any respectable merchant, attested by witnesses, and will then have the sume eflect as though made ly a notary public.

A notary was anciently a scribe, who made writings of all descriptions, both publie and private, but with us he is a public officer appointed ly the governor, and properly provided with a notarial seal.

In case of non-payment or non-acceptance of a foreign bill by the drawee, protest must be made forthwith by a notary, under the formality prescribed by the law of that place, and proper qotice given to indorsers. This protest must be made on the day on which the instrument becomes payable; that is, on the third or last day of grace, though it may not he drawn up and completed in legal form until ufterwards.

After protest, the next step is to give proper notices to all such persons us the holder of the bill designs to hold responsible. The holder maty notify all the parties prior to himself, so as to avord hazard of some
ad below the he fact of an guaminty the ged that thio vo the signaser. But ly riate distance acnt becomes regarded as a nk, while the

3 in the ordime a cogent es of punctial paper at who allows 1 as incum-
tilly public, ovides that rotest maly ted by wittas though le writings but with us ernor, and
of a foreign rthwith by the law of ers. This the instruor last day completed

## CERTIFICATE OF PROTEST.

State of $\mathfrak{z u l n o t s}$,


Be it Known, That on this
day of.
in the year of our Iord ono thousand eight hundred and
 in said County and State, at the request of
rent with the original $\qquad$ which is abovo attached, to the office of
and demanded $\qquad$ thereon, which was refused $\qquad$
Whereupon I, the said $\mathfrak{N}$ 'otary, at the request aforesaid, did PROTEST, and by these presents do Soteminly Protest, as well against tho $\qquad$ . of said. $\qquad$ .the indorsers thereof, as all others thom it may or doth concern, for exchauge, re-exchange, and all costs, charges, damages, and intercst already incurred by reason of the non-.. $\qquad$ . of the said.
And I, the said Notary, do hereby certify, that, on the same day and year above written, due notice of the foregoing Protest was put in the Post Oflice at. as follows:
Notice for.
" for
" for
Each of the above named places being the reputed place of residence of the person to whom this Notice was directed. In Testimony Wheneof, I have hereunto set my hand and affixed my official seal, the day and year first above writton.

| Fees.-Notlag for Protest, . . 25 cents; Cerlificate and Scal, . . 25 cents; | Protest, . . . . 75 cents; |
| :---: | :---: |

of the parties being discharged by the omission of the notice, but if he is satisfied with the responsibility of his immediate indorser, there is no necessity for giving notice to others, and if this indorser desires to hold those prior to him, it is his business to talue care of himself, and seo that the party responsifle to him is duly notified. Notice must always be sent with diligence, fo: if it is not given within the prescribed time, the remedy of the holder on these parties is lost.
Notice may be either verbal or written, but it is generally written, and must be precise, either to deseribe accurately the instrument by giving the name of the drawer, indonsers, payee, amount, and also of the fact that presentment and demand for acceptance or payment has been refused.
If the notice of dishonor is given in writing, it l.ay be left at the residence or place of business of the person to be notificd. If the party resides at a distance, the notice may be given by letter. Should his residence, place of business, or present post office address be unknown, the notice is to be sent where he is known to have formerly resided. If all of these be unknown, and after the oxercise of due diligence, then want of notice will be excused.

NOTICE OF PROTEST OF NOTE.


Sir,

Dated.
Payable.
Signed by
Indorsed by

Being this day due and unpaid, and by me Protested for non-payment, $T$ hereby notify you that the payment thereof has been duly demanded, and that the holders look to you for payment, damages, interest, and costs.

## Done at the request of

Notary Public.
To.


fallible rules with a genuine desire to be benefited thereby.

## DEVICES AND FRAUDS.

Various devices are resorted to by a numerons gang or body of persoms, to get on in the world withont turning their attention to legitimate and useful employments.

This class includes many that ure not engaged in the practice of comenterfeiting and putting forth bad money, but who make themselves felt in vatious ways harongh vain tricks and schemes, which are, to all intents and purposes, frands.

Business men are generally apt at detecting and turning off petty schemes, but they find it best to have the means with which they may deal suceessfully as against regular swindlers, forgers and comnterfeiters.

## COUNTERFEIT AND GENUINE WORK.

As indicated above, counterfeit notes are issined and put into the chamels of cireulation in ubundanee every year by those engaged in the practice of comterleiting. These notes are often such good imitations of the gennine that it is quite diflleult to discern the difference.
That he may protect himself, each business man shonld have some definite knowledge of a genuine banknote.
The engraving of a gennine bank note, in most all of its parts, is done ly machinery, and it is more exact and perfect. On the contrary, most all parts of comnterfent notes are done by hand.

Connterfeiters camot afforl to purehase machinery, such as is used for the production of genuine notes. The cost of such machinery is between $\$ 100.000$, and $\$ 150,000$, and if it were in wrong hands it would be always liable to seizure and confiscation.

In order to prevent tho forgery of bank-notes, a great deal of ingenuity and art lass been expended on their prodnction. The prineipal features of the mannfacture are described as a peenliar lind of paper and water mark; an elaborate design. printed with a peenliar kind of ink, and certain private marks, known only by the bank officials.
The work of counterfeiters can never equal that of tho makers of gemuine notes, whose skill and facilities for producing the highest grade of work known to the art, are the best that the world affords.

Unless one is somewhat learned as to the quality of engraving, that ho may be able to distinguish a fine specimen of the art when he sees it, he is likely to become a victim of the comnterfeiter's operations.

## LATHE WORK.

When the genuineness of a bank-note is loubted, the Lathe Work on the note should first be elosely scrutinized. The several letters of denominution, circles, ovals, and shatings between and around the letters in the words, ete., are composed of numbertess extremely fine lines - inclusive of lines straight, curved und network. These are all regalar and unbroken, never rumning into each other, and may be traced thronghout with a magnifying glass.

Without the skill or machinery, by which the genuine is produced, tho same guality of work cannot be done. 'lherefore, in a counterfeit, the lines are imperfect, giving the paper a dull or hazy aspect, that may be all the better appreciated by comparing it with the genuine. The lines in the comnterfeit will be fomme now and then irregulatr in size, and broken; not uniform in course, sometimes heary, sometimes light ; no two stamps or dies on the same note leing exactly alike.

The fine, uniform, shadelines, with which the letters on the genuine tre embellished, are wronght by a machine that cannot be reproduced by counterfeiters, nor used for other than learitimate purposes, by authority.

## gEOMETRICAL LATHE.

The fine line is the characteristic of the vamous and beautiful figures which are seen on a genuine note. This line is produced by what is called the Geometri. eal Lathe. The patterns made by the geometrical lathe are of every varicty of form. They are not engraved directly upon the bank-note plate, but on pieces of soft steel plate, which are afterwards hardened. The impressions are then thansferred to a soft steel roller, which, in its turn, is also hardened, and the impressions remain there, in relief. This roller is then capable of transfering the same designs to the bank-note plate, by means of the transfer press.

In counterfeit engraving, the design is made directly upon the plate, and not ly transfer, as in the produc-
e quality of yuish a flne a likely to utions.
doubted, the osely serutiion, circles, ic letters in is extremely ed and net, never runthroughout
oh the gencannot be nes are imaspeet, that etter appreing it with he lines in ill be fomul rregular in ; not minsometimes s light; no lies on tho kaetly alike. man, shadethe letters the embelot be reproother than
arious and mine note. Geometri. trical lathe t engraved eces of soft
The imteel roller, mpressions capable of note plate, we directly he produc-
thon of plates for gronuine motes. The essential differane between the two methons of production is, the comenterfeit is made by land, and is inexnet mal imperfect, while tho gemuine is made on geometriend prineples, and is therefore exnet, artistie and beantiful.
In all the government issues the geometrie luthe work is liberdly used. This sloud to, studied carefilly, as it constitutes the chief test of geminemess.

Fino lines, of unerring exactness, newe broken, wre seen on the gemuine mertallion hemeds, or shiehls, upon which the designation of the note is sometimes stamped. This nicety manot be given by hamd, or with the use of imperfect machinery. By closo serntiny the lines will be fomme to break off in the pattern, or appear fiorked, irregular in nizo, and not well defined throughout.

On mont comaterfoits the vignettes ine not well engraved, and the port trits have a dull "ppentance; the letters are usmilly wanting in clearness; the printing is somet mes fally, by which some features of the note ure obscured.

## RULING ENGINE WORK.

In Ruling Engine Work, us it is called, the fine line is present, ulso. The engraving is produced aul transerred in the same way as the geometrival lathe work. In this they aro parallel mul not in circles. Those which constitute the shading of letters are so fine that they form n perfectly even gray slade. They may bo printed so that the shading will appear darker, but the aspect will he miform. The sparess between lines are exact, whether the lines be horizontal or digonal. The lines are also mate crooked or wave-like, not abmolntely parallel. Ruling engine work is grencrally used for shading of manes $c^{c}$ bimks, and also for the names of town, suate, ete.


## VIGNETTES.

While lathe work and that of the ruling ongine are invariahly muchine work, and therefore cannot be successfully reproducel by counterfeiters, the Vignettes are chicfly the work of the hauls. In all genuine work they are male ly first class antists, who ure well paid for their services, and who therefore have no incentive to exercise their skill for illegitimate purposes.

Sometimes water and sky are done with the ruling
engine, nud when they are, no comenterfeler man whecessfilly imitate them. Fine vignettes are seldom seen on comuterfeit notes. If the lathe and ruling engine work le genuine, mu ordinary vigncte manot make a note comiterfeit, mal if that be comenterfeit, no vighette cmin nake the note genume.
The vignet tes on gemuine notes are exernted by men at the hend of their vocation, and ure very life-like and bematiful. Comerfeit vignettes usually have a sumken

 burtraits, historical piotures, and allagorimal figmes. They are ull excordingly lamutiful, and it is not likely that such work will ever bo surcesstully imitated.

## SOLID PRINT.

The lettering, or solid print, in geminn work is dome by a first-chuse netist, who makes that kiul of work his exclusive concern. The name of the engrovinge compmy is always engraved with errent pains and is very aremate. It will he seen on the upper and lower margin of the note. This, in counterfeits, is not culte uniform or eron. The words "one dollar," as on the one dollar greenbicks, are to be considered as a sample of solid print.

## BANK-NOTE PAPER.

bank-uotes are printed upon pape, composed of linen, the quality of which is not "Wans the same, and it varies in thickness. Therefore, the paper is not always a swe test, but it is impertant. The manuficture of this paper is in profound secret, as carefully kept is the combinations to the great vults where the government's miltions lie awaiting further river and hurbor bills. It is made only at the Dalton mill, which datew back almost to colonial days. Whit its combinations are noboly knows except those intimately comerted with its mannfacture. The secret of the paper-making is jealously gramem, as is aton the paper itself. From the moment it is male matil it gets into the treasury vanles it is carefully gharded. It goos there in suall iron safes, the sheets carefully comated, andall precautions agrainst its loss being taken both by the govermment officinls and by the express companies which carry lt.

## COUNTERFEIT SIGNATURES.

Sometimes gembine botes aro stolen betore they are
 feit ls the signutures. 'Ihose who nere thmiliar with tho nishathres of the aflieres of the bank where motes are purloinal, may not low lemed into ertor, ns noth
 mostomly; bat there is 10 sure froteretion ugainst " combterfoit of this kind tor those who do not have *perial knowlodige of the nignatimes.

## ALTERED BANK-NOTES.

Bank-notware altered in two ways, mumely: raising
the demonimathon, mind chaging the name of a broken to that of a respunsible bank.

First, in altoring a note, it is sermed until thin; then tigures of harger denombution wre pasted over. A pastorl note may lo detceted ly holding it up to the light, when the pisted parts will uppear darker, as they arotuickrr.

Sorond, the denomination of a noto is rused by taking ont a low ono with muehl, und printing in n higher who with a connterfoit stamp. The ink nsed in genuine bank-note printing is n perouliar kind, and not easily to be obtained by counterfeiters; therefore, their printing will not apporir as cleme nod bright as that of the govermment, which is done with ink of the

united states treasury building, washington, d. C.
timest quality. If the ink is hack, it gives a clear and glossy impresion, without any of that smatty appearance, is ts sometimes som in commerfit bamk-notes. It is manost imposithle to imitate the green ink that is used by the grove amt, and it is uemly as ditheult to fmitate the red amd other colors. Comerereit inks look dull and muddy, while gemme inks have a glossy apparance.

In the rase of a note altered by the use of : nill, it may be motied that the acid, by spronding more than was intembed by the romberteiter, has ingured parts
of other letters, nom the pilper will appear more or less stained loy the acid.

## COMPARING AND EXAMINING NOTES.

A comerfeit should be compared with one that is gennine, in order to fanilarize one's self with the distinguishing features which hase already been imbinated. It is hest to nequite the habit of giving rach note as received a searching glance, turning it over to see the back, amd if there be any defeet, it will probably rateh the eye If there be the least suspicion, a critical
ane of it broken
matil thin; then mested over. A ug it ul to the rdarker, as they
is raised by takthing in a higher水 used in genukind, und not therefore, their bright as thut of ith ink of the

r suore or less

TES.
th one that is ' with the disren indicuten. rarh mote as ver to see the rolably catch 11, a critical
examination of all its parts should bo made.
In euse of doubt, the lathe work should be carefuliy examined, and it may bo compured with a perfectly good bill; thon examino the shading around the letters, aud search for any sign of alteration in the title or denomination of the note. If there are any molallion bends or shields, notice the lines; if there is nuy red letter work, designed to appear on both sides, look at the character of the work on the face, then turn the note and examine the back. If the printing is not exactly alike on both sides, but varies in any purt the note is counterfeit. Then observe the vignettes and portruits, to see whether their style and perfection compare well with the work on genuine notes. Then examine the solid print and engravers' names, as well as the printing, ink, und paper. By such thorough examination, one can bardly be at a loss to determme the status of the note.

Good magnifying glasses are necessary, lu most Instances, to bring out the fine lines on bank-notes. Sometimes a microscope of grent power is required tc discern the genuine line.

## PIECING, ETC

Counterfeiters sometimes make ten bills of nine by what is termed piecing. Thus, a comerfeit note is cut into ten pieces by the counterfeiter, and these
piecers are used in piecing nine genuine bills, from each of which a piece has been eut. The nine genuine pieces, thus ohtained, are then puated together, and with the tenth comerfeit pliece added, make a tenth bill, which is the gain.
Piecing lauk-bills is not a very successful pructico. One who possesses such information as here given, can readily detect the difference botween the comaterfeit and the genuine. This difference is, however, made less apparent by the counterfiter, who defaces the counterfeit part, so us to give the note a worn appearance.

Counterfeiting is rendered very difficult in consequence of the remarkable excellence of the work on the government und mational currency, as also from the diffienlty of initatug the green. But this earrency, if suecessfully imitated by counterfeiters, will ropay large outhy und care, as the greenbacks pass anywhere in the nation, and a counterteit may be carried to other states or sections as it becomes known in any pmrticular loculity. National lmonk currency may lo comaterfeited by preparing a plate, and then with simple change in the nane of the bunk the counterient can be adapted to the various towns where banks are lonatel. This much is written, not to lessen the value of or contidence in the issues of the government, but to almonish the public ayamst the dangers of a false security.



tates.
ty Names,
Maxims.
whe known as the he exlgencies of tho
ive slave laws were livil. The eomplete formution concern. Ved in the abolition
Fisi, Missourl Com. ompromise of $\mathbf{i 8 5 0}$,
iven to tike political $r k$
n expression need dendy politie in
ala, where a com. of ctder, presum or 7 hit ligg e eqhin
rere discussed with he larrel of fuld jersons get up to
aying at the amme sjeakery wus "ull
n used to indleate di and silver from
is of mercury with antes it is improp-
mees, as the bluck
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of which should reat Itritain, the " engaged in the rothings
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The name whit
ith putriot, and
fin wiriot, and
by which erimes ermment up to a
e guilty partien.
monthern citizens ses.

Astimanomry. The soclety of free masons was ocgamized ta the Toited SLates during last rentary. William Morgan, of Ratav!a, New York, -erporing the secrets of the order-he was -kiend and takea to Niagara, in September, and nothing farther was ever beard of him. The satimensoar, in September, 1831, nominated Wrimian Wirt, of Maryiand, and Amus Ellmaker, of Pexmsylramia, for president and vice-presi. dent rwepectlimy. These candidates recoived the electorsl rute of Vermont. See Morgan. Andirestikna. An onganizcd opposition to masuriul rigbts of agricultoral lands in New York stase. Temasts had deeds for their furms, but paill armal reatal in kind in lien of a priacipal *am, whech caaskd discontent maiong the ten. reige of terrur and refused to guy rent for some tea rears. In lass the antirenters procured tho lasertion of a clapse in the new state constitntion, atrolishing all fendal tonures and lincidemts, the After 1s47 all dist urbauces ceased on seconent of astirentirm.
Intialavery. Oppowition to slavery.
ipportiomenem. An apportlonment in repre fatation: 2 that made by nut of apportion wem: faseed in congress, February, isk2, by bust to the bouse of represintatlves. Aritiocrafy. See Commonwealth.
Astaksination of $\mathrm{F}^{2}$ estdents. Abruham Lincoin wras shat throngt the head hy John Wliken Lewth, al Forl's thealre, in Washington, nfter to ociart on lhe 1 tith of April, likn, and explred at $t$ wenty-two minutes hest seven octock the Eecretary wiliam M. Seward was mode nt the satace time while lie wae conflaced to his hecl from the etectsofa fall from 及 carringe; thisunsassin, Lewse Pagde Pow dl. infletersevere wombly hy - fritiar st she th?oat of hils victlun three thmes,
 bazeck wac abot in the upjer vint: ©f the arm Clantes Guitean, at the Indtinore und Potomate deret. In Tachlniston, at $9: 20 \mathrm{n} . \mathrm{m}$, on the id
 threw mondias, suddenle explrad at 10:35 p. M $\rightarrow$ aty. Seplember $19,1 * 1$. See Exeeution of atocrary- That form of govermment in which the soreseign exescises unsontrolliel jow
 havereths form of povernment.
Pank of the Tnitent states. In finstitution that
 operaina till rem If was the tirst one of the kisila tae cuantir, and established at the sug, prewhers. lis chater wistorin twenty yeurs bensyasters in the city of rhiluiliphia. Thi
 - xhisel lo 11 witation in Jall, and the effurt to Fecharict was defeated ty one vote in the homse, semate. Twe mecoud Cnited States hank wh. eharterved is 183 f for the same term, witha cuph.
 erveadinglt, was retioni hy Preadient Jackson whis oevered the funds kejt ith the babk to bo wiahdra prosard wowh excitement thromshont the whon. The werate passerl a refolution of ern. swre in Masch, $\mathbf{1 8 3}$, which was expunged ly onter of the semate in January, isk7. Barberwe:- See Iland Cider and Log Cabin Cumpalga
Barnacle. Ome whonttachea himself to the body politive for mervenary purposes.
Elernlarmers. An epithet sipplifed to the nuti. slaviery semulbers of the demoeratic party in Tet Fork. The same was given by those who
rimeretoered the old story of the man whose remeetereqed the old story of the man whose
bura was inferted with rats, and who knew of
no better way to rili himself of chens exarpa bry burning the barn. The terramana thane detaro erats who tiesired to aboilath ats entjwestsota ration and systom of the Eaitern stasow tamk (See IBank of the United states) The luman
 natud Mr. Van IBuren for prestilent, wavd Hensy Dolge, of Wisconsin, for Vice-presfieat 5ew
 of the demoeratle party in Inlinot warl eweabolitionista were often entsed shak atoill. tionists.
Bioory Shirt. Applited to the polithelay who is committec uther carpet.bag gotermmeat. nlue Lawn. An eplthet applied to erestala grap
 setis and Connectlent in the serecolonmin and elghtcenth centuries; any law of the pesil canta, who wero so.eallet from their pment
ordinary purity in worshlp and cominat Wne-1ight Fenleralist. IMring the war Or z-ve Conn., Hue fights were ofien wen mat the shore; and it was clabined that theme li=bla waye uscd as stgnals to the enemy by thowers wo hund
 a blue light in sueh a enne.

Bolt. To imare a polit'cal pert? atuletily: so negiect or refuse torote for.
Boriler Jturtinn. Citizens of the F. aerer curamsjes of Masewrl who lavalperl the tor itery of fien -

 neariy deatroyed. John Brown, witb ityry
 ward called "dieawottomle Erowa" wor Sinta
 clan who dictitest the allatitbution of zervert. thent intronge in a commanizay, stase, of It is true that he was removed ber es iestiet

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|  |  | June , $1 \times 4$.



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But ut the pluch my price they puat.
And I'm the bosk of Segiataitone.
Ibannty, A preminas pald by goterncams to 1 be Druluecrs, exporters, ol impmetery of entluis
 it sim of money given by getrectrmed to jetr sons anllstiof in the army or nary, im omber to luduce them to ent+r these serview. Hrother Ionathan. (iarermor fonatinn Froms luh, the eller, of Conoceticut, Why the execu tive of tho state numul ut the time Getwot Washington was in command of the remolertbe ury unny. The genernl placenl moeh evostreme in the wisdom sul ormpethy of the cide gorat
 originated from a remark of Wasblanflen thas

 ton, nud Jiruther Jonathan, on bofre cootmal teed by the commander, camo forwart wreis wa
as renderch the army more eftective
dificulties afterward arose in the army, it Encarue a by.word, "We must consuft Brother Jomathan." This torm has now become charaoPor Eagiand.
Buektalls. A term applied to the polltien oppo. bents of Do Wift Chinton, a publicis active evtizen of New York, wha dlled the oflee of magor in 18lis. The bucktali a wore in theyr hats, on certain ocensfond, a porthen of tho tall of the der.r. lience tho name.
sugbear. A notion or fancy that is retatled from the alump or throughanevspajer ly a political B meat ionalist, toscare tho nasophint fented peo-
pile fato the sup, oft of mensure or party; a ocarecrow; a inanofstraw ; a political senation Halldoze. To iothindate. The term originated in Dousians, where it was uset ufter the war dation of negro voters in that state.
Bulliontat. One that prefers coin, Instead of juatior, as suoney.
Summer. A worthless person, without any vish. ble means of suppurt. In politlea, k surt of all. talk-and.nticlicr felfow
Theneome. Speceh-making for purposes of peiti. (cal intrigue; mere tulk.
Campulgn. The four or tlve tnonthe which inter. reneg between the nomination of cundidaten for freeident, und lhe thy of election io Novem. lner. "Canvass," turenk for infuence or voted
aluo, fis used in the f"niteri states, to cetimate or 10 count votes. sep-bagker: Ono of those nupriaclpied adthedefenscless people lin some purts ot the south Afrrthe war of wins the term was ueed with Th theirs (kn-hlux), numbare equally injurtons on prity. I allite to whint nro known tis the "theving carjut.hnggers."- Homec (ireeley, New
lork, June $1: 1$ isi. garsy; to convifer und ngrec ujon a plan of amtion for the enmpalign.
Cenane. In emmamation of the prople, mate charion years in the Inted states. chariraton, levariation of. Sec under the hend Charti-r Oak. A tree in which the colonial chartur was aecreted, at flartforl, Conn., in 1082, Blown tiown in lant
Civil Fights Itlit. A musisire, having passed tha Mratic, Aprils, wht wlopited ly the house con41. This was for the protection of the freed. men, but did not kive them the right ta vote. Wor this latter purpose the fifteenth matmbinent to the national constitistion was adopted by congress $26 t h$ Fehruary, lidis, und having been
ratifevl by three-fonrths uf the states, was declared effeetive 3oth Mareh, ismo. Civil service Iteform. In accordance with an - 1 of congress, prosed 3d March, isti, n board President Grant to inquire Into the matter of reforming the clvil survice. During Prealitent Huses" mimalumtration un order wan isanod to the following efiect: "No oflert should bo
 conventiona, or election campaigas. Their right to vote unf to express their views en puls. He questions, wither orally or through the press,
they were ndeondittonatiy neec ptel ind trum, and aa many as 156,017 weve In the United States servico durldg the war.
Commoder. lienry Clay way mbecalled, as niso was Thomas Corwin, ly mimirers. Clay was diso ealled the great puelitcutor, from his coneillatory dis;ositton-he, tia two occaslons, in 1820 und in I 5), whecoeded in effecting a compro. miso between tho whe etates and the abollthonlata.
Commonwealth, or Itepublle. A forn of govermment in which thojeople, orat. least a portion of thom, aro ackiowletgind the monroo of power, and have the direct appointment of the omeers of the legiblata:e unt executlies When the boxiy of the people ha pensessed of thls supreme power, thia it exilesi a demesmey; when the supreme pow er ts lontged in the hands of a prot of the frople, this it ealted an motatiseracy. Sce Exceltency:
An'thing the that was whiling that ho shomid le pelect circle which rutet the erommonwratth. Ry

 10, 1-2.

Comininity. A echeme of Roclal living estals. lished by Jom 'lumphrey Noyes, at molda, it principles of the Community ise: Tweonciliutlon principles of tho community are: reconelimition brotherhood wol equality of man and woman and tha evmmunity of lator and ita frulta, The compunaty was poor at nist, but it hias the vival all vicisaltutes nol fis landel pioperty fub bublings ara now valued at ppward is nind buil
87\%,0,00.
Compromixe of tisso. The fecling between the north amel month on sceount of minvery, hats becothe so fitense that the leathag statesmen thought it best to efoct aneotber er mpromise (sec) Mistomrl tompromise). I hasta of settle. ment wat propused liy Itenry Chay, it chaiman of aselect committer of thatrenth that hat lsem mpoint end to constider the whith whldert. This
 erectect ["tahand New Mixico finta farritorles. leaving the queation us shavery to int herblent lig the poople thereof when they came to forn ofate constitutions; fixal the weakern mombary


 of Cohnubla, mui changel the thitive slave
law in order to render it more effective. The law in order to render it more effective. The
geveral propesitions werg Hiscusathlin congress
 Mr. Clay having repmetel hem on theath May, nod the final uct was passed through comgrese In September.
Contoderucy. A number of confenceratel but Independent ntates, the central nuthority ot which laving no powpr to epfore any ot
fte measmes upen the individual statem, that fte measures upon the individual statem, that
belng in the hands of thelr own governments. belng in the hands of thele own povernments. The t;
Confederate States. A separute government formerl by the neven muthern rtates which were the first to mecele from the nathemat mion in Nobl. Congress of telegates met, Febriary 4 , ut Montgotury, Wh., where, by foint wet ton of South Carollm, ifeorgla, Alabama, laulsiama, Florlda, and Missisalpul, (Texas teleghtem not belng aippolnted till later), a jrovislomil con. stitutlon was ndoptest, anid, on february $b_{0}$
 prealdent, and Mexander II. Stephene, of tieorgla, es vice.jresldent. Un May 6 the conferlcrate congresa passed an uct recognlalog a mate of war with the l'nited staten. Virginala, North Carollna, Tennesaer, und Arkanuas, May 6, lisil,
 permanenl constltution, November 6, libl.

Confrimeration, Articina of. The artiches ne ulopted, 25 November, 1777, by the reeond contl. mutat congress, athl whilh formed the insta or tho federnl unton in Amerlen. Thin conforiernthon way ratithel on the trat of atarch, lims, whea the last omo of tho orfinal staten sligned the compact.
Congrexs, un Ameriman. A meetlug of delegates from the colonial nwemblites, helil at illang, New York, 19 June, 1ish, to conclllate the Iroghots and formatoser altheneo of the colonles
 by the conventlon. It was oplyesed hy the Engilsh dorits of trade, who thonght it too 11beral for the colonles, ant the assemblilew rejected It lecaine it scemed not truty $A$ merlcan. Congreme, colonial. The first congreat heid in Amerion. It was compusett of delegatted from nine of tho colontes, who met in Siew tork, Octuber 7 , 16tis, a:al publishied a deelanation of thele rights and g"tevamees, hasisting jerticu. Larly un the right of exclusively taxing themmelves, and complaining tondly of the stamp mot, whlelisec. Sceulas (ont !nental Congressas. congtessnaza, 4 memier of the ingislutive lyaneln of the raited states foverament, strictly, a member of the hound ot representatives.

## coorrem

houre ot ropremblative

## Connecticut

retalucyl ly prising the connucticut when the lamis comthe trated colonies (smerionn confederaey) The distrlet is desoribed as the northeast part
 north to south, comprialng meven countles, num ufordtug fomr millionseres. Calldaing Wentem Jeserve. Sco Sorthwest Territory.
Conservative, Ono whose thim is thereserve from Innovation or radlesal whate the ealstlog finstitutlons of the connty, both clvil anal ecolestastlay.
monationtion. The establishend form at gowern ment in any conntry, state, or commanity, fosuded an prescrictiry folided oth mescritiva hastre, In regaril to politkal jrfucipled, cons crelgn powerls vested liti popbe; (2) uristoeratie, when the governhecht is cheny or entirely in the hatals of certain privllesed entirely in the hatals of certan priveleged
 one person; (ithin, whete the miverelgn fower is disBritain, whete the moveregn frawer is tlistrimitel wer the kink, lemas, mind e manons. Consthtulomal tolon I'urty. A mamendopted in wion liy the rematning clemente of the whit party: May $9,1+0$, a comvention mbt and nomihat Entwarl Eivereth, for vele-prenident. The Hal Elwarl Everett, for vice-prenident. The lidh. Eventt ticket enrion Kentheky, Tenmes.
нe⿻, In the merth. This was the liast vest ifie of the whik maty.
Continental. A thim that was used before the Amertan thectaratom. It hat sorectal appletr. thon to the eolonsen his 14 whole, In colonma thacs a moetlne of telegates from the various colonies furmed a continental congress. When Ethan shlen wian ankel hy what aththority ho dematated the surrender of Theonterago, fin rephial "In the nimio of the arent Jehovin und of the Con'lumtal congrese
Contionental Congrenses. The tiryt Cortinemal
 whld the eromben except tienrgha, met at find.a.
 on behaif of tho people, na nubjecte of the
 and drew ujan adilrewn to the king, nt, ot her to the perghe of (ireat Iritatio, nall a thital to the colonles. The coloniste ambuled their righte, partleuarly in reluthon to a fort nlume in tho regnation of thelrown thomestle atrales, mat in
thjowing thetrowntaxes; the right of a nueedy trial by fury in tho tocality la whith the offonse should tes eommitem, und the right to lohd publio meethge mal petlition as matast urbitrary rale. 'Thescomi fonthrotal rougrews inct al Pluladelidala, io May, lizi, and adopted tho mpredtation of the Custed colondes. A petition was propureyl and sent to Firliand mbing for $n$ relrens of artevances. Thio thitteen cohonles were, therefore, organizinf inton federnd inton, and eong ress defloprately astmince the genmal directlon of umaine. A declaratlom was ifanin
 oppuwalod; in lasn of money wits mithorlzed the troons were formed luto neont inental .a my, and George Wushington, imemise of tho on. grise from Vhyinta, wan placed in command. Tho Amerleatas hat bitherto beren contending, not for latepemidene, bint sur coustleational Illberts. See Deciaration of Intejemede ce.
Contralound. 1a lafl, whilotiencral Ih, F, llutler was lin command of Fortiees slomror, a mum. ber of Niaven, having medied from their masexaming bronght beforo firg the benetit of thom! misd tisen het ut work for tho benont of the govermment. Whell they wero ppplied owner (Colomel Mallory), the generat reptled that be should detaln the negiornis contrubund of war.
Convention. A mestling or asembly of individ.
 n formod meeting, or an asemsily of telegrates


Couventhon of t88. The isulyof delegatesf from the orbinutatates, wheh mit at phitutelpha,
 tat liws of the comfesteracy. It that then the


 ambeonstitution. That lnstrment was that. mbleonstituloh. That mistrment was mand

 nut Jreame the constitution of the Fnited

 Comedien. I pelitgat luaty lin the wtato of New




 second whe fir Imdependence). the attacked D. Wht illatom, nad was answered by atharp withe, whocharged with all buta vorabutary "t mareastle trims, anong wheh ono eharucher
 - mal Jucolhtish.

Cond. The 1 wiputar comblen or the whige in the canuldigh of 1s44, when licmery thay and Thes. Frxdiginysen were endadates for provilent culleal co phe wistent. Aly, 大at hing hat been calcy "the my tox "f himicrbsis." In conace.
 bendmphert of the "that mathe ohl cosm," Tha
 emblem, "I gone coon," sthl of usat nate chase is hopreless.
Copprifisi. Sorthern nympathizers with the "onfaldintes were mbedted, thring the efoll wur of tul-
Corn itight. A right to ono lumbred nem's of
 who plantent an mero ar mote at cors. In Vitr. gimat the prit
(omm.right.
corporal'm deari, The men fin eqngress what supported Prombent Tyler ufter be liad been

Cridie of taberty. Fanenil hall, in fiemtin. The buturs of the revolullon rulsed thele volees therugalnet Intitish oppression.
the rlght of n sineedy In which the offenso 10 right to hold pubs.
as against urhitrary ws against arbitrary
ta) congress inet at tal "ongress inet at Thnd adopted th's
otonkes. A pethiton nglad inking for a Wirtech rolonles
biton fexternu mulon, morn feyterat miton,
ssumey the gen:rai arithon wis drawn
isistance to Urithsh 'y nis authorized; acomithetital is iny,
nember of the on. nember of the on.
aceat in commanat. is com montenthag,
fir con-lit at fonal fir comatitu
nethinule ec encutil Ih. F. Hutler $*$ Shatow, a num.
il fiom their mas. "1 fiom their mas.
him. Euch was bk for the temoflt hioy wrese spplied
on thelmif of the we genent replifed
oes ma contruband embity of tnilivid.
conlarly upplled to cularly upplled to
aity of helcorates s:ution of hathers.
clelegater frum it it Ihiladelphan,
ret the fundanem. At that thate the a sessiton of nimont ervet en the findveral states, in s, In Riv, ratifled y the wher two)
of the rentuad turlate of Now : It-uling mplritt. of the war then Thl (liz-11-Tho
110 ntacked ard bag ublara
it a vecabutary it a vocablatary
one characlar. fcolerallsth a) Whigs in the
"lay nul Theo. lay and Theo.
for prevident Intl lwen
In conse:
chly had ectho." The utiop "that
cont... in
nhe ase
ons with the
ing the civil
 ongress who
he laut bren
 $\Rightarrow$ eg $x$

Creallt Mohller. In France, n genemi society established in 1852, upen the principho of Hmited tinblity, under the sanction of the governacht. The eaplthl was fixed at $60, n 00, n 00$ franes, dividet into mhares of 500 franes encls. olsjects of the soclety: 'Tond the progre's of pulite works, and promote tie development of intlonat indus. try, maklag mitways, manking fot companies, nand, la fact, becompag a kint of unlversal trad. Ing assoclation, for tha huytug upof the shares anit bonds of exlsting traditig noclethed and companises, for the purpose of consolldating them Into one common stock, and for the tranknetion of geneml hankthg oud brikeman opern-
tions. The funds for the carry big ont of these tions. The funds for the carry hug ont of these
diverac operntions are, (1) the capltal of the diverac ofemtlons are, (1) the capltal of the
compmay, and (2) thedeposits received frum the compminy, and (2) the depostis recelved from the eociety lig the pubitc. lin tho Vinlted Stated, Jracinc millway, in 19h.. In nspeeech, delivered In Septemiser, 1Ni2, nt Inditnnpolls, Mr. Greeley, as $n$ prestitential canilidate, inate statements substantially as follows: Congrese resolved to ald the enterprise generousty, and granted the rlght of wity thruugh the pulalle lands, with the right to take matertals from any part of the pulble donialn. Therna large grant was made in ald of the romd, und bouds of tho govermment calling for *us,000 a mille were loaned to the comjany, and the drat mortgige on the miliond tak in therefor; thins the bultding of the rond was provided for with jublic funds. In $n$ fow geurs, this enterprlse luving passed Into the hands of scheming men, some belng members of congress, mather step was taken, and con. gress was brevailed uyon to nuthorize n new foan of \$3,mon a millo. A second morigage of gqual moonnt was biken on the road, and so the
gecurlty of tho firat mortgage was destroyed. In alitile, while a privnto company was anmo where chart erchi, entltled the Crodit Mobllier of America, nud that private company, or rlag, was composed of a number nt netive mombers of the Inlon racifie milload company, somenf them members of cougress. No llat of thls Credit Moblller was over publithed, or can be obtalncal. Bitt these gentlomen proceeded to make contmets virtually whth themselves, $L$ e., thesmme men as ofleera of the Unlon Pacific rait. roull contracted with themselves as ontecra of the Credlt Mobllter of Amerien to construct the road nt enormans prices, whlch nusorbed both the londs lomed by tho sovernment and the private loun of the compeny; this contracting with themselves to my themselves iwice the filr cont of entirely hililing and equipping the road, null niter bollding the rond with the proesesis of the money thide minong themselves the they proceeded ther dindermone thenselvea the other honds, equal to the nmonnt which congress hal made mortgruse on the entire road. By these means twenty or thirty milllons of doninra wero divided minong the parties, and after all that money was so divided and they were called umbin to pay, they divided the bonds and lutit the roxd whth the government bonds, whlach were in sceond mortgnge on that com. pany, "Now, son hee," sald Mr, Grecicy, con. thming, "these gentlemen who engineered through enngress this profect of mnking the roat enst doubte wint it should cost, and mak. ing half the cost $n$ dividend appropriated anoong thenselves, these gentiemen now appear trefore congress for additional ndvantages." In February, 1873, the committec appolnted by con. gress to Investigate the corrupt Credte Mobllter matter, mado a report which nimzed the people at large, nnd a long investigation grew out of this. As nenasequence, omkes Ames and Jnmes Brooks of the house were censured, and the reputations of severil prominent joliticians were somewtint damaged.
Oovode Investigatlon. A committee anthorized by the house ni rejresentatives to inguire into the ehicencry of the Bueluman ndininistration, in ittempting to folat the Lecompton constitu.
thon uron the peopic of Kanmer, An examinathon, after the appointment of the sommittee,
ot Mareh, Sth Murch, lum, resultelladeveloping tho imith
of the rharges of corruption. See Lewmpton of the rharge

## Constitutlon.

Dark 1 lorse. No donbt that this phirsse orgglnuted from the coloring of horses by Jorkeys in orter to liring them inton race under different nami ; and win the irizes. In woltics, the surcessfui nomince of a party who ls little thought of ns the nominee. Hayes, nud Garfild were "dark horses." See Surprise Candldate.
From whencs is to rome the "dark liorse?" Sorne say it will be Drumbiond, some say Ityde,
swine siy spring, and ot hers liaine. The man
 Fepubiscun party lo now engrged In the honest und peaceful occupation of A Haherman, and his
name la Whitam P. Frye-Boston Post, Maine name is wil
politics,
was.
Declaration of Independence. The thiruen colontes alowly a woke to the tdea of Independonce. Early in the strnigle ngolnst Grint Itritaln, any such design, tbongh fivorably entertained by New Fingland, was Ulsavowed by the other colonlats, and by congress, July, 175 . The sentiment in tavor of selmation became more marked as the war was trans. ferred to tho sonth in May and June, brib, and the Virginin convention lastrneted the dele. gates of that etate in congress to Introxluec n resolution favoring independence. Itchart n resolution favoring independence. Ithehard
Ifenry t.ee presented the resohition, which was formally adopted, July 2 . Pennsyivanla, Maryformaly adopten, July 2 Penngyivania, Mary:
land nid New Jersey, before that date, ladd land and New Jersey, before that date, ladd
changed from the attitude of disfivor, and changed froin the attitude of dishavor, and
ordered their delegates to vote for the decharaordered their delegated to vote for the dechara-
tion. the third of Jnty, the telegates of tion. Ly the third of Jnty, the telegates of
South Carollna, who had oppoesd the neasure, South Carollna, who had oppoeed the nieasure,
came forward andindormed it. Delaware ylotdexl came forward andindorsedit. Delaware yletdext
her consent on the fourth of July, and on that her consent on the fourth of July, and on that day, the deelarntion of independence was
passed, the New York convention refusing to passed, the New York convention refusing to
vote, but afterward consented, nud it thius vote, but arterward consented, nid it thus
hecame "The Unaimons Dectaration of the became "The Unanimons Dectaration of the Thirteen United States of Aourica." Jefferson was the antior of the Declaratlon of Indepentence.
Demagoyue. A politirinn who nttempte to gain the people over to hla own selfinh views by employing deceit and falseliood for that pur. poso; in charintan.

## Demorrary. Sce Commonwealth

Demneratic Party, The theory of theold derao. eratte-repnblican party was, popular government, with limitation 0 , the powers of the general or federnl government, in order not to restrict the rights of states in the management of local interesta. In the last decade of the past century, the party assumed the name of republlean, by which it was popnlarly known until nbout 1830 , when the more radical portion separated from the conservative element, and assumed the name of natlonal republican. Tho conscrvatives were called democrats, but that term belng mgarded as equivalent to republt cans, they were known as republicans till niont t * 30 . These parties, untll after the election of Jnckson, in lites, claimed the name of republsjackson, in ins, claimed the name of repubisadministration wing, And thoee of styled the administrat on wing, ind those of Jackson, the opposition. The Jackson men nfterwarl fixed upon the title of dernocrnt, and there lins been no farther varintion of the name of the party since. The demoemta were aucerssfilit in suceessive presidential eleetions until that of 1840, when the whigs, with General liarrison, came into power. I'resident Ilarrison died in just one monthafter his tnatigurntion, and the mininistration under John Tyler lecaine democratic. The adinfinist mition of James K. Poik wres next In order, and then the whits again succerded in 184, when General Taytor was electoc. The democrats followed with the election of Frank. In l'lerce, in inis, and James Buchanan in $185 \%$ Thentempt to force a pro-alavery ennstitution uyon the territory of Kanaas, was followed by a
split In the demoomtlo party. The pomiar IH1. bols genator, stephen A. Donghe, nssumed tho leadership of tho northern whag, white the pro. stavery inen that formed the southern wing were lial by the miministration. In twe the demoemtic convention, which met at Clarles. ton, Aprlt 23, falled to agree upon resolutions nid candidates. There wore fifty-geven Incffiectual Ixillots, Mr. Donglits, for president, Hiways leadling. Many of the delegates with. trew from this convention and thet in another
 In fichmond, on the second Monday In June.
 conventlon there arose $n$ desagrebrotint on necount of the nimbsson of dellagates frem ithe stutes when had witherawn from the Charles. tun ronventioo. The result of ti was the with-
 Including the chalrmanof the conventlon, Cuteb
 Ionglas was then nombinted for presthent, and Herselaet V. Iohmon, of Georgia, was afterwarl welfected by the excentive commalto as canili. date for vied-prestident. The daldegutes who Witharew from the convention at Baltimore, beling Jolned hy delegations whith fad been refused athission, lisermbled at Maryland thats. tute, June $2 x$, mad pat In mominntlon, for ${ }_{8}$ rest. dent, John t. Breekinrldge, of Kentucky, und Jom'ph I.ane, of Orgon, for vice-prestitent. Thuse wholmul withrawn from the charleston convention met nt kehanoul, June II, ami adjourned from time to the? unt il the seceders' convonthonat baftmore had mondmated nreck. faridge and lane, when those nomantions were hadorsed. The demoratic party, thins divideal, while the repulitcan party hav! beenue a unit agatnat glavery extension and for the undon, weat before the conntry wllh small Chances of succas. Mr. Doughns took 1 horstump,
 of the country, expounded his vlews to great crowds of hifs country..eth. Te was all but flot. laed by the freesoll democruts, whol rullind to his standard with enthuslasm. At the eler bon, the popular vote for Mr. Denglas was very great, but hls electoral vote was fanall. The defeat of Mr bouglaw and the democmate party by the repubticans, with Mr. It Incoln ne the nuccensful cundidate, proved udeath-dcaling disal)polntment to Mr. Dongias, whose ambition to rise to the presidency wasement, and secondeal by the ballote of ipurart of one militon three lundred and seventy. five thonwat of his frlends. In hifs dying thays he made very expliclt expresslons of loyatty to the federat unton and the government of the United states. 110 died on the 3 d of June, lasi, in the forty-ninth year of his age. Slnce tho third of Murch, intil, to the present time (twi), the repubiticans have treen in possossion of the prestidentiat omer. sce llepublican I'arty.
Deputation. A number of persons selected in norter to reprecent tho views of a tirger boly or company on nny jurtleuitur questlon, to lay thetr caso before nome person of thfluence or In oflec, or to act for them In any particular stialr.
Don't give up the slip. Snid by Captaln Law. rence, commandir of the Unlted States Chesa. jenke, after ho was mortally wounded, and was being tuken beiow. Ills vessel was captured by the liritish ahpshannon, after in action librty milea from lloston light, ist June, 1813
Dough-fuee. An epltiset uphtied to the northern ajologist for alavery in the south.
Iraft Rlotn. A draft commenced in New York, 13 July, Neis, when a grent riot broke ont, and contlnued for three dnye, during which time the tmididng in which the draft had begun wne deetroyed by flre, houses and stores were plan. dered, citizens were misircated, colored pentons were kiled, $n$ colored orphinn asylum was burned, the inmates scattering in alt direc
s.










Emanelpathon. The ure of wetimg frye thuse









 (9.1west th.) hith oullow





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 of 1 rraid







Fatior of biv comerry. george wavhmetwn




 Encteral cion riune


 of sollepownent. The pow rament of the




 chaselts asad Connectien, sumportend gemotaty
hy the other New Enghnnd Nlates. Opposed to

 matifetotallste, bat chatged with belog intir. frrmit or hoathe to thereonstitultonand govern. ment. During the comande of tho Freach revo. lution thin Cellominats lemaned to the side of Fonghat, the repmalicans to that of Finnce. The illsablution of the Federal party was last
 wat ( $1+l^{2}$ ) for thlepmbine Thas war came to pras pilncigxilly from the unjusb elatme of treat inthith fothoright of nomehing Amertem vese
 remuly for the polly whel the federallats charged overnathat the govermment onaccombt at the war, a convention was hald (commencing

 shathres of the ematorn states, hooking to a himitat ion of the fower of the fedend govermment over tho malitis of the shates. It misu proposer sovernd amembacotat to the consthtuthon. Hat
 chose by thenews the thenty of peace betweed than Unital stattod and tirent thithin, signed on the 2th, hinth day after the membllang of that

 fentral party was womphetely dlsbanded.
 the l'bltet statiq in laiv, mat attrbated to tondation in this comatry by tak har atvantare of the matiary orgathation of the states to
 Hofore the war of lach-5, there was formed a are arby of thinty thentand flathing mand








 Hedvity to tretami. The thes Tentan revoln. celvity to lretan i. Tlue the lentan revoln melt in satemisp of
 thenat pasedsed tie historie renows of having
 (1) 1 Ly
 wis fentans. sime wim, whas

 ame
 Chbern the fenkin motio Fhent was lichl in
 ifty-four Forty
 Curing the nor hastsurn hotmataty elvinte that
 Hot orrhom thention, ins it is called, was inst not leat ina phate manner ha l'reshlent Tyler
 worltury. tertary, ly ing on the buelhe exem, anerth of
 III part hy dorat taritain. in kak, a ling was








 stomen that the United stiter were to alsworb the

Whole of the territory-the whole or none " 54.40 or thght." (towever; tho new prestdent celt that !t was best fonet in the ingat of previ. ons efforte it eompromise, in consmuence or which the forty-mmin parnllet was to be the northem lammaty of the termory of the intion. Flisally (la June, fenin, ant previous oftorts having fallet, ith sudestment of the burthwewtern lmmulary dhante was reachea by means ot a convebtion, proposim liy the British minister, which deetderd 1 unn the forly-ninth degree of nor:! antitnde. From the standpolnt of those opposel to compronite, this was "the backatowill from 54 , "在."
Fllibunter. A corruption of the Engilsh fice booter or burcaumers. "Fillthastering," a cant tern mueh used of tate gany in tion leglatill: assemblies of the i'rilleal states to hesignate the employment of partamentary luctles to detent a meanite, by ratsing firlvolous ginestions of orter, calls tor the house, motions to alfourn, elc. in order to weary ont the opmasite burty and to galn tho. "Fillbustry," the name given to ecerthin miventurem; the mast noted Hilbustor was William Waker, wholed an expe dition mganat Nicamugn, in 1555 , and succeeded In malntaining himachf in that conntry for ncarly two years, lint was at lenifth expelled by the unton against hita of the other Centrat Imerican states, Walker whs subsequently taken mut shot it Truxilto, in Central Amerlea, In INiN, when ergagial on mother thbisterting expedition.
Fimanclal santes. The thanctan fiviory of the country whe marliot hy thistress in INH, when Calted states trmantry motes wore soventem per cent lefow jair. The althation was nggeti vuted by the pance party, whase leaters per mandend the bustem lomitas to remplate that the sion th redane
 dowa to $5^{\prime \prime}$ bur cent, there hat lreen ceseas of dupartation bmoracan ataples basd teclinct in foriben countries, cotton bub brendatuifa wero duwn en percent tal thope watrmernl lualue

 thetr debts due tor povergune at at wint paty

 mumey pall ower telsupulied outhe iamaime to gmer


 of the is, bincsi or che of lowe thla mo hay to

 bustnery deg esvon or whe of mptra. Call formin felt tho strilan depersson mebriany tund Tual 20, i, ill und Trust eomjany falk, wany bataks soon suspended pasmonts, all owligg to hand and
 It'in of Jiy cook a Co., of thindiphia, fuiterd from wheh it jabs, destrising conthlence, throwing working people out of employment, maduelag stagnu thon that mosery. The eathsesthetsined in this ease were virjuis, Itceluding reckless specula thon and lurgeaslag extrivn;ation of the prople
 Many beoplo lost all their cathly possessions anl jotarl the amy of tramps, nid the duh Ireat of that army, ifte rethecs) in munbers, is selit heard fa the tand.
Ire-eaters. An epllinet much umal th the newth before the war of lisi, and aplified to the mityo mites of strlet southern vews. "sumthern extrematas.
Frophlman's Itureath. A bircalt thent congress 3t Matel, lwis, estathland for musethe the press. this nestis of the rroethen, itbithelphig them to Necure some of the blenaing of etineation
Gemend O. O. Hownrt wis the thead of tht

"Irrepreanlble Coniliet." sald by Willam 11. Soward. sew bepmblican inrty.
Капкая иии Níbraska. After the propoaed com. promlse of isis, whelh was ahmped in congreess In 1sion, are Miswont (Compromise), the mavery qnest ion remaineti in nheyance ur thl keth, when Insta Wibmot, a ropresentutive from Pennsyl. vanda, oftered what hequme known as the WHmot proviso (wlich ace). This propositicin was followed hy the Compromins of wio (whith nee),
at whild time noother temparary settement was efterted. Jannary wis, wh, the wherry questhon wat reopened til congress by Stepien A. Douglas, semator from Iulinots, who repurted a blli (rullewl the Kunsuy-Nebraska hill) orys atzing tervitoriow of Kansso und Nebrmaka. Thu, eftect of gun of the seethuns was to repeal the $x$ issmurt compronime, liw. The proposed bill caused! intenxe feoling in the nation, but was cilopted by the menato, Mareh 3, and by the hol mo May zo, belng apprivell by Prealdent Plerce, 31 May, lsa. The doetrine of popular sorerelfinty, as specially allvancoul ty $\mathrm{Mr}_{\mathrm{r}}$. Douglus, wan lin olved In tie Kanims. Sobrasku bill. It wan the ldeat of the illimels senator, whe arterward recelved the namie of "Iltte giant." that the prepplis of each
 thematives in thelr own way, and he opposed the i.ecmupton conuttution lacenuse it did not represnnt thir will of the people of kinas. In the premideruttas campaign of wisn, the "IIttle glant " was momhatesl was candlhate fir prespdent, and ted sup unter the poiltioul doctrine
 cither to anaction or forbld shavery in then territoriser. The struggle for amd against slarery in Kane:s was terrible, und contlmued until the lewinning of the elvil warl, In INi, when that state canke lutu the union. Soe hurder lannuns. Kiwe Cotion, or cotwonls Kiag. A phrawe much used by wonthern people up to and a year or two after the hrenking out of the waro: lublhs. Thisy sald the north could mot tho without cotton, nat that it wisuld eventially trinmph.
Know-withlings. The nume of a secret pollitient party wheh orfginated in wisu. The porty, or rathersuciety, asstated by the New York Timen, was flat furwed hy n pertan of some nctoricty, whor callem hiluself Ned buntline-the writer of seas storics, Sed was oncen nollaphipminn in the commenerl the businces of fountimy a secret order, of so exclusive n chameter that none were to ber andiltted as memberse whose grund. Gathers were not natirecy of tho t"nited statent nill questions in raspeet to the movementa of the new party "I don't know." sothey wereat flist
 printent the prineqples of the soctety nis fonlowat ifepal of all maturalration lawn; none but natlve Anericans for onfer; in pure American commen schens system; war to the bitt on fomantin. In the year lusi-f the slavery questhon had ussumed paramount linportance, and the prosiaverythe in the terrestory men and
 ba overshatowed the public mind, that foredgn ingy nt a lxaly theappeared. The nearest ap. ingy at a indy tisuplaxired. The nearest approuch to know-nothangism or Amerteamiam, in can jerty, whose nomtnees fur prestitent and
 vico-presthent wero Mllaril Fillmore, mind
Aulrew of Donelson oi "ennmee, in that year there was ageneral ex eltement, nod crush year there was a general axultement, nad crush
of politleal plements, whitch rusuited in the com. of potitleal rlements, whith resuited in the com.
phete amithation of the Amercan und whitg purtits. Therenpon rose the liepublicun party Whith sed
Kuklux Klan. A secret poltical orgnnization
that arose from the prefulceos of thint anose from the prefuitces of unrcionefled persons in some portiona of the eonth. It origi-

extended ita membermhly nund mithelhovous Inthence over vartons seetlous. The atheged object of the klan was to redoem the somith. After its fastion it opposed the enforcement of the recomatruction acts, and endenvaral th maintaln the douintion of the white race ns aygulnat Mis eolored race, tho mule jurtion of Whell latter were enfmanehase by eneet or the Hfteenthanendment, 30 March, wio. Within n fow monthe of its meepition the numbers of the varlous divinions of tia kila were morenmert to a total of 500,000 persons. Latir on, the pollitical aspirations of the kian wero given up, ani mennbers of the orter atandoned thenselves to seliemes of out rage and marder. Nay $33_{1}$, sith $n$ tomgresstoral net wis prasen, wifle provided for the protection of the lately.enfranchiaed colored men, ns agalnat the "bulfolizing" pros. penaitles of the kuklux. In February follow lag a atringent net wis passut or a himilar pujpose, and on the thirl day of May, in, aproelman thon hesalnat tho kian wis ismited by prestident Grant. During the next y gir (kis) effurts were nambe to expose the kinn. A committee was uppolnted by congress to mike an tnvextigation of the kukinx mystery. Many wiln nessea wero oxamined by this committee, and tho facts were revented it pertaining to the existence of the kuklux hands mad their horrilhe dompes.
ceompton Constitution. All Instrument that was framen in conventionat lecompton for the state of Kansas, in Septemikr, 15\%. It providext for the fintroduction of slavery; and at an elee Hom in December alyut 6,560 votea (luchasive of many frundulent ones) were cast for If. The free atate men refralned trom voting, until the Ferthen, sth January, bsis, when the Lece mpton constitution wan voted down by to,000 majerity In July a freo constitution wus adopted at wyantot.

## R.agil Teniler. Sco Geenthuk.

angishature. The body or borllies in a state or in the ('nitesi Station vextenl with tha power of makling laws: thas, the governor anil general assembly coristitute the leginature. The primident, bonse und remate constitute the nutional lagisature, seo Government.
Lat the Einton slitie. An expresstion unat during a delnte tu congrows be tieneral manks.
Liboral lepobilirana, aod bemocrata. Thowe members of the olld jurties who iwritclpated in the new departhro movement of bris, when Home tirecley was nomimated for presilent by detnoernts nt Batlimore. The Itherul republean nombloce fire vice.prealdent, 11 . Gatz Howen of Misoourl, was also ludorsell by the demorrata Theme canlldated were defented at the etection thy the regular repmblicans, who had renomlnated Gerneral (imnt.
Lberty Cap. A peaketl cap placed on the head of the gindiess of herty. "Lilherty Pole," a tlay-statr surmonuted with the syublole of Mherty.
Liberty Party. See Abolltion of Shivery
Eltto Gilant. stophen A. Doughns, who was of emall stature, but n grent omber. See Kanas

Lobby. The individuals who fromient the space In a hall of iegislation not nheal by rogular mam. bers. (Sec f.rgrolltigg.)
Indowh, the lophy inter nat logrollers around and




 mate ches were termed hocofocos, nad tho npphera. tion of tha worl to thits particular panilteat party nnown thas: In 1834, a certaln nomber of the estremen demes racy met nt Tammany hant, Now York, and there imppening a grest ilversity
 thghts were extingulshed, with a wew to dis.
solve the meethg; bint those in favor of ex
troine meanires phanaced locofocn matiches, rekindleal tho Hghte, continued the meeting, nu! necomplathed their object.
If ask these (free -mplifry) hat hope they have of

 Jagrolling. A custom pendiar to himiar regiona, In the loghing chinim of Muine, the raveral jor ties hatp each other at lagroling. In politice the term deuoter nn exchange of vothes bet wean parties, lo orier to cariy through extrarugan measures in which they are interosted.
Withallifucestravapant notlons, General Grant amotheren a blif of thin kind (river and harbor)
 distlaction of imrty has Invin more declded in condencutlora of dity logrobling joblery hy meins of whif mblifons are mimaty spanith res areso-New York sun, Mny 20,1 iswi.
Maehinc. The berly of polltlelanabelonging to any party, who ulin to nse the juoplo for amitua purjoses, Inat oud of aerving them in theiromees as they should.
He (ionv. Cormell) wha shapled out for defeat by
 'onkling's recelection to the semuto null lecanse Thut ryphbithaway from the mochine remintared thetr protest wiand foiteral bind maehinh later



 Nov. 15,1 1sw.
Malae Law. A law enicted in lationdamented in lisil in the wate of Maine, being the first to pmo.ibit the wale of intoxichting liquota, nim becoming estebrated for her legisinthon on that andyect thrmigh the netlve etrorts of Genergi Nend bow. The Mand haw wandoped by othe it ites, notally liammas. out of edtelties und fowns in Illaols, ifs wore no.licento places in $1:=0$.
 minutes ant sh.s myonts north latitude, estab whod in Lation, by Charles Maton and Jeremiah ofxon, t wo Engllwh mathenut ledans and nstron omers, In order to dechde the disputed question of hand.
Cu** Meeting. A gencral meeting culled for some spechal pmrpose: nist takell of thring tho polltical campuign of INA, when llartison wis elected prosident. The term now denoted any large meeting without regard to purty.
Mensuge. In the C'nited states, a commanication by agevernot or the preslilent, on athe aftains to the leckiature.
Mandendypl Scheme. In August, 1717, John Lat n thancler and noted gambler, obtained jernis. Hon from Franee to htart the Misslowiphl company, in wheme which had for it object the paying off the nutlonal delit, rind the eariching of its sulweritiers. Finally, law's eatablinhment way created the loyni lximk in $171 s_{0}$ and In lian, he with nomianted comptroller-general of fimanee. Jty assigning Lomisituut to the Bank of France, 200,008 gharia of $i^{2}$ ench were atded to the 1,200 mlares of $\dot{s i w}$ ) (uche which datter were for Itsiegithmate purposer, Afterwarl the farm ing of tolazeo, and the exctuslve trade to Inilis
 ereatenl, und thally it conslsted of (io0,000 whares The pirjeet bucame ext rivaguctly pupular, and every one apmenred unxlons to convert his gold and silvar lato papar; biat tho bubllo at length burst, and many thonsandely of famil es, once wealthy, were relnced to [worty. Lave becam tho oblject of genentexermt lon, und was obllged toquit France. He wnindered about Germany durlag meveral years, and died In Indigence at Venlee in 17m, Seo Routh Sen Buble.
Hswouri Compromine. Socalled from an act of congrent passal in lazo, nud mpireved by l'rest. dent Montoe, ith March oi that year, by which O
political, histohy of the virted states.

sleve.hulding state, with enter the undon as a shivery whould to forevor probibited in the terrl. wrics of the natlon lying north of latitude sas degreves 30 minites.
Monrom Doctrine. In INta, diaring tho prestilenry of Jumw Monroe, the spmish, Amerlean colo. now having fought their wny to indejendeneo As ugeinat Spwin, they where recognized As in Indelundent jower by the United States, In his annual mesuage to congrewsin 1 k 23 , tho presidant prociulinad the celolinited thetrines of non. the Ainertesen ention pendent josition which they havuass amellat and maintained, are hencefortin not to beronsldered as anlijecta of future colonizution by any : , aro. pean jower." This doctrine in attributurd to Adams, who whe vocretary of stat under Monrue.
 by a prominent polltician lipon leelng reminded that the dead boxiy found in Niagarn river would
 Inrly of a polltical nuture. See Antjumsonry, Mormona, "Mormon War." A sect of ruligiong frastice that has nrisen within the prement gen. owation, pand gulned over muny converts, Jtes firectiser *es Joeeph smith, an American. Hilfo
 to ties ance of prophet, and rotitined It until his death, ot Balt lake City, 8s Angust, in77. In
 persed the Unitemstates diatrict court, in lith, nud openly dethed tho laws of the nution, state. Freshlent fuchnnan appolites! folonel Cunming governor of the territory, and ment trooge to auppress the rablilion. Young lwines? a manifests, und letermined on resistance to nutions' anthorlty, but then the govermor repivive there, in Aprll, lese, Foung vomeluded to surrouder, and so the "Blormon war" ended. After remaining for atime, the teveles, in May, lam, laft the territory.
Nathen. Thin country at Inrge. Mure st rise has
 wnir or lexi-s.
Nuthonw grcentmekerm. The wivocaten of ligal temier or governinent money.
I demand that that dollar shall be fasmed liy the
 rinl. . 1 alen destre the dothr tulom matso of gneli materigh for the purpme that it miall never

|  |  |
| :---: | :---: |
|  |  |

never 1s retepment. For comverience only,
 afe told dollar of the word
 B. F, Jlutler, Iots.

Native Amerleana. The norue of a jul tiont party that hail a mort exinten ec, fom inti, and was founded upon the notions of individuals
 mone ixern in the Cnitid states, in oppenem to those of foreigneas. It propuswod an extenslon of the term of realitence minulred by haw pre. cerliniz admission to full citizenshij; from seven th twentyone genrs, Thit jarty gave why jurty that followed in Ind and ixw requetively. Seo linow.nuthings.
Nataralizaton. The net of conferthig 12pman then the rights and privileges of a matleo Iabablent or eftizen. Allens may berome elti. zens of the tinltesl states nfter reslifing in the nation the gears. First maturabization ait in the colonien whe that , ansed by the usarimbly ot Marylund. A law of thla klad whe gesmedi by congres. 品 Mnerh, 17\%
Negro Exalus. I movemelst from the amith to the atate of limsus and other moribith statos,
soveral yerirn; enused no donht by the hari conNuw linglanil Confietlermtura. The union formed by the colonias for self.protectlon us against the Indianmand Fremelh, in Kith.
Nlek owmen of Stuten, Clitem and People-Arknisan-liear ntates.
 moniments.
forton-Athens of Americie The IIuls Hrowklyn-Clity of Charches. liumato-Queen elty or the lakes. Cnlfornta-colden atate.
 written Connuck, whil K'nuck, a French Canuditu.
Chirugo-Gurdon eity.
Cimelnnet-Quecn elty of the west Pork, (0)whis.

Colorulo - orest eity
Columbin-Palmet to efty; the capital of south
Curolinu ln soccallest from the arms of the state, white contain a puimetto.
Connectleut-Itue-Inw atate. Nutmeg or Free stone. land of membly hables.
Delaware-lbamomi state. Ithe Ilen.
Detrolt-Clty of the at mitso
Florkh-Penluaula ntate.
Georgla-Fimplro of the mouth. Crackers thalfintates - Vloridh, Alabuma, Miseissippl, Loul. sinnu, hand Texas.
Hnoris-l'rairlo or Suckirstate. Nntives callet suckera from the fintsht, in carly days, of wuck. Ing whicy from cruwtish holes with hollow from firitilty of thesoll, und allegel mental durkness.
Indma-lloosler; a cormption of the term fusher, npplied to mongh men from Indithat Who eabibited at disposition to hanh int their nelghisars lis Indfuna whit respond to a knock on the door, "Who's yere?" Indjamyкןl|s-liallroul city.
bwh-llawkeyo state, from ohl Hawkeye, an Intifan chicif:
dayluwker-ג cont numid for $n$ tawless or other mallier not enlimert.
Kamin-dayhnnker, of the rest.
kentucky - Bitur grivis, or hark and bloony gromanl. Corsucackers.
Keoknk (lown)-lintecity, from its position on
 gution.

Loulsville-Fiulls clty.
Lowell (Mass)-City of sphtulles.
Maine-line Troentate.
fussalan"tts-original mane, Nassachusetts 1hay. Hence, thy state.
mehgath-Wolverlme.
Minnometa-Gophier, or North Stur state.
minnismijpl - lhayon state.
Masourl-libllion mate, from Senator lentom, whin wits jxirt ind to cohn money, Ito was ember ohd bullon. Sintlves are ndeknmmed Montrent-i lity of the Mountaln and the Linpuds. Sashellu-s'ity of Jtocks.

Ni-w lirmumbek- Hat Nones.
N(w Itmajshire-titanto state.
Sur lhaven (Come)-City of l:Ims.
Norsy-ycray mars.
 colu crubliton disphyed by Its Inhabitanta. dereendant of one of tho ofl butch fumblles was eatied it kilekerimeker. (Xew York whs first mettled liy the bow butch, In 161t.) New York (siate)-Eimplre, or Exectslor. Kintek. crlsuber.
North Curblim-Old North stute. Turgentlise, Tur Ileels.

Nutnseg Slate-Connecticut, on account of the whery that vionden nut
Ohio-liuckeye ntate, from the buckeyo tree which growe therv.
Orepon-Well-foot state.
poatharia-Koysume stato, from tia central jonition us regards the other original statew, hove.
l'it tabargh-Iron cliy.
Portlund (Maine)-Forest city.
Quelsec- Gibmiltar of America. thonle INand-1.Ittle Ithonly.
sun fitumeinco-City of the fiolden Gate Springficid (lll.)-Flower eity.
sonth ('urolina-l'ulmeitosinte.
St. Louls-Mond elty, from the thounda found there liefore the clty wan built.
Tennewsen-Mudheads, the mutlves of that state aro socalled. Big liend state.
Texas-hone star, from the aingle atar in the center of the fiag of that stutc. Beetheads. Toronto-clity of Collegen.
Cpecomitry-In New lhampsilie, used on the comst.
V'tuh-Mormon.
Fermont -ireven Mountain state.
Vrakista-ilat bominton. When a colony, the $k$ ling rwiled it "'The Colony nad Dominion of Viglola." Gother of Stntog.
Woulington-City of Magnificent Ildtances. West Virglnla-l'milumile state.
W'laconsin-Badger state
North. In a pulitical sense, the northern stafee, or thone staten ly ling northof Mason and Dixon"s fin! the masourl compromine itne.
the Americans. Those of the ameriean or know-nothing party in the north who were opyshed to slavery.
orthweat Territory. The coloniea of Virginia, Sow York, Masachuscits, and South Carollna, at un enrly day, inguired chaims to lands extend. Ing from the athatle to the l'aeitle, In lisk, conkross urgin! upon these costonles the necessity of gideling thelr mpeedal chatins in favor of the L'nled colonies, Virginia necortingly eeched her cluinis to the northwestern territory in wise realed to the C'nited colonles, nud the western luounds of that evtong waro deserlled by "a line from the northeast emmer of the colony of Pennsylvania, along the north bounds thereof, to its northwewt corner, continued dhe west until it whall be ditersected by a meridian llue, to be diuwn from the :orty fifth drgree of morth hatinate, thromblin polnt tweaty miles due west from the moat wessterly bent, or incll. nution of the river, or strut of tiagara; thence, by the wald mertitan lime, oo the forty-1ffth thegree of morth latitute, thenee by the said
forty.unh digree of morth latitube," Masat. chusette ceded hor ehmim, in $A$ pril, $12 \pi s$, to wil lands west of the line alwove !ndicatial. Con. nocticut, In seppeminer, 17 m , ceded all hands withli the limits of her emint. lying di30 milles wast of the westerm loundiary of lemasylvanim
 Her ribite to tandes west of the chain of mombe tains, wible selpimiten the castern from the western waters. So the linitet colonles abs. sorbed all the lamis northwent of the Ohio, nat $\mathfrak{n}$ govermment for tho forthwest tarritury
 Connerticut teservo.
Nullftenthon. Herent hiterats which Involved the morthern and mouthotit seretions of the
 tions ami cometeatlons, were clenriy ladicated in the single instane of the "nnllitiontion move. ment." buring tho frat torm of prestiont Andrew fackson, the tariff question assmmed quite formbiahle propurtions. The sonth had Ho article wl ich it desired to sell, therefore it

atrong，eutered the prealdential cumpalgn whil renewed vigor．Thie repmintienn mationst con． venton mat th Chlemo，May th，hat wh the lxth the nombation of Almingm I．Ancoln，of filimels， for prowdent，gnd lawitail Itamiln，of Matoet， fur vico preseident，was made umaluoms．Op．





 A．Ancoln rece ivod a harger mpphar wote than that cast for Jumes bind laman，four yempen ley．


 hy bits mesmare，December 4 ，whatly recogs
 mothar varions sembliern stith a seepeden from
 of Tennessere，whith wis effectect drue 8 ，inai． Mr．l．hacoln was Imangurited as prestdent the March，Wit，when the war for the untom whe
 writiak（ 1 ki）thee nut lomal reymulitran purty has

 Heppilimitoniat．Tho
The sumb was newer at any stme more fully

 twer，inti．
Heturuing hourd．
daty is thut of cung numbing of men whone electlon，mad making known dhe result．Certuhn sonthern slateg．
Thehamond．reaplitit of Virglola，ned during the sharery war of C A－was the smat of government Detersburg and blehmond by the national tmops under Gmnt，wus etticted ad nud ald Aphll，istis．For surrenter of f．ce and Johanton， Cte．，sed nader the hemand slavery War．
Hilug．Aset of opentitors for acti－interemt or actio agaramblzement，whose neta are hetrlmental to the publle．Thls sort of ring was nithy thase ring men of Now York manding in a cireutar Hne，loss Twed belng prombinent，each our pelathg at the ond bex：to him．The pieture Rooster，bemocratle．Hitil II．Chagnati，a moll．
 a demorerate paper，and on the careaston of th
 Chapman，crow．＂These worls were nsed as at hemeltine In hte neat day＇s edflon，and wo the
 demoeralle ronter wh
Jurbbager of vietory．
Sult Jtiver．An lumphary fleer，we wheh do fobted potitiond candidates aro sujprosed to be sent．＇Stup phrase＂to row＂psolt itver＂hat ifs origin firm salt nlver，or sult erock，$n$ amall， whating stratm in the siate of kentheky，
Owling to the mang lans and shathows by which
 if Is characierizand，it is dimitht io row upp the streanh．T
Sult rlyer．
Serateh．Tuserateli the name of n camblitate，so， that it will not uppesir otit the thikut．I aeratebed ticket is ones with flie nume of i cmin－
didate erased．i＂1matly suratelied tirket＂in didate erased．＂＂haclly wiratelied tirket＂fim
one with the Hames of severy！ciablidates Olle with the 112 mat
in r．
 monlata．＂Secesslu，＂the conlederutestates
sectlon mather than in the wholeconinty annate．The ligher brinch of the esingreas of
 tors from each siato of the feateration，civowen for atherm of nix yeara．The prosiding ofleer is the vhee prembent of the lintud states， ＂Honser，＂the lower brabeh ot the eongresw of
 chomen wery momond year by the perquite of the noveril states．
 thint in of low denomination or deprecelinted in values indinr．Sise＇Tmule Iboltar．
 whigs in the state of New Vosk，whes diangreed with at le⿻丷木 membry at to convellton，and consempenty withitex．The dismenters wore

 tho wll wo mex mathol membere of the whly furty，were culled


 dation mirive to bet thetr numes on the slate whiteh is about equivitent to getthig the honnt． maton．

## have code．

 and the slavens．ate Savery War，or Holebllom．Tir of slavery ln the C＂niterl stsite
## whth thity hewsy gins hat

sumter，in tho farion of


 deserted，bit，inh，Comfed：－oldores whatled
 barthat fightes．Tofat eontaforate and hufon
 OMO，（M00．Expenditures arlalug from the war
 muler teneral lewe surmondered to divnema Grans，Ifrit $\Omega$ ，twis．Fresddent linnendi wat Solysion＇s at Washmgtom， 1 marrendered to Gearmal Shermmen the whth，ant enty in May， twin，the war ented．
Gave Trale ath Slayery．（sufpressfon nat
 lion of pre curing and methag person＊who are legan to transport neqroces from thedr jnesesest whons in Mfrlea to spandils Amerlen in lion In 2517 the emperor，Clates $V$ ，legnilan dave tende，athl it was permitted by the Frenet Ellzureth．The first Euglyshman to coghtge in tho Irathe whas Sir Jolin Jiawklas，nud leetween
 experterd wo，（honstuves from Ifrien，and frum the
 Jumatea，tha primelful of the lirithat west Indta istands．The mest tmportant markets for shaves la Aflow were homy and Cublatar，on the comst of Gumen．Here the slaves who cume from the fitertor were exclungevt for rum Imandy，foys，Irem，salt，ete．，ind the blimber of
 latel｜ 10 shmont to mpwarl wiforty millions Almost from the wery the that that thatle was entabliwhed，thare wert permins who more or
hows jwwerfally tiechared agalust 1t：but the honor of hav ligg sym omallcully and successfulty takem uf，the cuise of the slares lielonge to the Quakena，und the movemest hegan moro par．
 1772 Grunville Sharp obtuinchl a declaton of the

Finglindi judgen，in the manulis case it the negro Sumerset，that a slave，wand ma he aet his toot Mon Enylinh gromind should beconie free．In lixs e fxetition for tha wasitition of the wiave trate wat madiovmel top｜warliatice itt by the Qua．













 y












 shinfety，mid withe is the fultilling of the law，














 wift Money．A term appled in faper money
 sed－shall bemocrats．That fartion of the democrathegarty la Sori Vork，whehfavored


 die harthargery，whels nee．The hari－whel thon of the fugltwo slave act，and svere for dividug the onfices anang the frownvery hun kem．Sen Ilankera．
olth．A form appiled to a politicul purty，whase menimers vote ate a malt for lita regular nombacea and princlples；ulse，the varlons locallties or Four years afo the seluth whs andal for fre Rule lut conntry，＂xcy pe fenmylvanta，and on thit June 3，ke：
mon of Lilberty．Jise name assumal by thove colonlatt wha，falion，unatem la opmositionse the ndfonsktamp act．And other unlawfor pieas． uresol tireat Britain．
orehand．A frollticiant who is diswatimfled with perialn．
IIe was whut ble virtinn polticling of the
preaent day would call a serchend；a sorehead

Islug a perom with morne litus of his nwn, nent a
 sonith. A term uppiberd to the atater tying montic of Mison and bison'm llue, in whelt mhavary exintent. Ne North
 trepat, in Eneland, a commany fur trallan to tho

 weh, wind they rome, In II frw weeks, to tifty und tien thes their value, lat the werretary nleconttux witha harse propmertion of the capilial, und it betmg divenored that fandulent sharen were
 and thensandx were loft to destitetion. Thee
 twe to wo many welpormand compurben that the
 Sen $\mathbf{N 1}$ wixalpul scheme

split. Todivite or mplt in two

 sple Thker.
ac Terket
 rian maltan.





spreail Emale. The theorn of an plate, usmaty


 aggle with extembel whage

 the republlem party wher were unfrlendly to the admalastrut lom of Biarfitif: ghlloweres a Tonklling. Oilmacel to Halthrecils, which neco.




Stamb Aet. An wet ly which a direet thx was timposen num the eonnate by Gront lititain in Bith. It way prugused hatat the expenses incurreel
 Freneh abul Indlan war ( Not ly thxathon, le ne the stamp act. The vis.
 smmphet to be tr peatert the next yenr. shother Iftempt to tux the colonisto was marle in 18:68, bitt tempee to nanght heforer then wrath of the
 prlac file of " no lavathen whomt spresentas tlom."
Stary nul -trpex. The natiomm ondigh of the


 star-apanyled Itazance. The matomat thag was
 song of that mame

 Oer the rimprate we waterid were sh gullumby
 Gave paree thiturght the nhght that rur thas was

 ple. Sece, nker, orlyin or the Namem of statem. opposed tol the felfral zoverameat: the fud mont of a statu ne opmowel to the two houste of
venurrenn, the preabitent, and the nupreme comr of the t'nlted statem. The moflgin of the fancoun
 Jamer Mallison, Ix nttellouted us Thomay Jeffer. min. The month what the home of the nture righers mirty when John Adallin imanme preat.
 righta mantifnsto which Jefremon wan pirivately molie ited to drift, nuth by white that alute pro.
 cions in fiver of milificm one were nflerwam Trittin by shrinmin and intrulneen in the ioghatare of Virginia. Jotin C. Cathoan wan reguricat in prime unthor of ntater sixhian See villitemation.
traight. I'muixemt; na an atiwixht sicket,
 triw, $n$, $a$ atralstit.ont demesme, or, stinight. out arewhacker. See Tleket.
stump. The upright burt of a tree memalaing in the ground atter the tree is cut down. In Grmber thmes, this was used as an atand for nplatikers. To lake the wlamp mal go oll on electioncering tomr, is the wennation of nome candidates during a poiliteal campuligm.
sump-tall. Sew that Dog.
 demy pint nip by wire-puillers.

 danes mande, within tive milew of Chariestom,
 Aukist, Weik Shells were thrown into the elts.

 The muthat troppy ith sept, Neil. Charleston
 Slurman's 1 row im, at Febrinary, lasis.
awinglog Aruand tin Circife in expremslon need by provitemt Johnern, who latd the corner stone of the impuglat momament, it Whenko, bith seph., wait hot task mivantate of has tour Th make numy घlecreches throngh the comotry, nad the almwe exprewlom was nurd in an coptheticat senso liy theoe who disulymered of hin comrese.
Tammany society. An organlantion matared in
 by Wham Monmey, an Trishminn, who wan primo mover, The mane is deriven from the mutron chat of breat heze hat viflir, whos wha

 one whe the demsemthe mater or whation




Tereltory.
arrent flatict of combtry, owneet

 and other oflcem nopantond by the president


 Mrguhr," or "st haght," Hecket, a list of cinn.
 same nu regnlar or etrateht theket. "sphit theket," one that to fromed to meet the wembro.

 of ditrorent |mution.
Have they forgotion the Grefley disasterp A

 Tppeenion anit Ty
Tippeenion not' Tyler Toos. se llant ctter and Torg thath Commen.
to deutern whe of ior 1 wo centurles, has servod thed in England, and was pred diring then par

## the revolution by the whika or jwerkots an

 ayaltint thom who anpyortell the crown. The tirat deflaition given by jor. Johamon is: "A ennt term, derivell, I waplame, fron an irtwh wowl, algnifyligg mivafe." lleaprectlig tha prineiplen of a tory, the lextergraphiar aidua: "Ition who actheres to the unclent consitution of the atate, anis the montwitent hieiareliy of the chureli of kinglund.Train Inollar. A aliver sollar of tea menine Troy, thint wus eulned by act of concreas, 12 Juntury Inti, In eonserguenen of a tlemanal on the Puctio coant for a coln to tre uned in commureial trama betons with neveral of the Anlutle nathom, aprelally Japmen and China, This coln came to berinite uxtemaliely cireulatent in the variona mates of the union. I'revloum to the collume of the trade deotiar the wid allver dollar of sifiv sraina was the oilly allver doltar known, but itn rolinare wind dimontinised by thet nct of Imps. Hy mulmetpitent teglalulfon, stion tride dollar coln wero retired; tha cobluake ta limiteal, anit the dollar is mo lamper legat tonder na bel ween Indubitants of the Unitedi Neaterat
Treamon. A betriying, treseliery, or breuch o fuith. In the l'niturl states, the netual levying of war matnat the mion, nut giving aid nul combert to lia enemitew. Jefformin luavia, on triat fur treamill, in fit, it flehmont, was dis. eluirged on necombt of a mulle proseqni, d. e., the
 In the promeention of lta nutt. seo Confealionte station.
Surla Nom. The pephitar lltle for the fintient statem. In tho year N 12 , is lirge pumatity of provisiotes for the army wam purdinsed at Tioy New Jork, by contructor. Thot मishis nore insprecterl ly 1 wo
 lame noment win moriabily know is thong the

 lug of thes iminh, it work man jokingly repiled
 Amienwon and nem sim. Nothe tite bersine carent minn workinen, sultiers anll jeropla and the Conted shates goverhment in kasw now by thene whas aftertomatily eall it thelo sam. see anves hrothry Jombithan.

 Ntuter of North imericu. The I: interl statess, Vhonistx. me comstintional ithon t'urty tppar llousa. is methate. The term ba neal in




Figllane Committre. An organizel lealy of
 back of mactione on the part of low mathori.


 ganed to forlorin hapt.
Wra. The mation of the aming .nye pest of Tlue ua,


 mald to lave thad it inceptlon, togother with the
 bedith divided ujon the tarify quention. The llest whig mational convention met bit fitiv. bught, in theember, INo, when liartimon ami Tyler bexume conntiflatem for preshlant and viee.


 formed the conwervative purty of the combtry formedith conmervative purty of the combiry, dent in last, lind bean, has Mr. Hiroetey suld, a champlon of Internai Improvecuonta, protoction of hous industry, is soupdereminalform mitional
curreney．The ambllitaniate，who had aguin nominut of Mr，Mriney f．id frevident，kavio n




 mitright demoerat，ho wrinh have treen elested）
 cemmil caudhthe an 0p whe was elcetent．In the remperalen or kem，the remsant of then whilat turty ant the amerienn


 with Jnmes Hucthanne，Then the whise perty pummel Itray．
White terngle．ith opgnization of armed men III Nuw indenins，lil lail，whome ontenabibn obljeet whe that of fittluig down the nogress what were rejarteil an all the pulat of an merlulug．The
 Wut the elty uithorlthes，howlas forise for the ndlow the tengine to take prasembon of them．



 maninizathon which hat fior liw whent the eloere



 cley whareh，1sia．

What Cat．The bank nutue of un Inntitution In Clue mate of whehlgan，lavinis oft thele fire a repreachtathon of at manther．Whein thin Imank



 grown，Athgust，lath，thy lavill wilmot，in repirn sontative fivoli lemasylvanlas．The provimi wa offered man adilition to $n$ bill then infore the
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 th July，lstib．Ah
 Hornut King lienge，Va．，la Jlatch，lish，Gimul． nuted from l＇rinetion college．Preablent two terms，1：40－＇17．IHell is Junc，J＊w．George（＇llu－ ton und IS．Hipry，vice．presidents．
6．Jumis Monroe（ Iremoctatle．Itephathean）． lorn In Weatmoreland connty，Va．，\＆April， 1758，Wimlam and Mary collegn（Va）．Member legislature， 1,8, senator，min．to France，gov， in 17\％m．Prewilent two temin，1a17－425，11，N．Y．， itn July，will．13．13，Tompkina，viee－prosident． 6．John Qutney Adame（National liepmbtlean）， Bura nt limhatree，Nass．， 11 Jily，1767．Jarvarl College，Ainlassadir ta Berlin，Cong．of Vienna， and conrt of st，Jumes，Problefent one torm， ：＊25－9．Hednt Washngton， 23 Feb．，14\％John C．Calhoun，viec．prealdent．

- Andraw Jarkmen (New bemociatle party). －Andraw Jarkmon（New Hemociatle garty）， Born In Mecklonburg fombty，N．A．， 15 Mareh， 1847．V．S，sebutir in 1aif，then genaral of retato troops；In lilt majur－generul U．S．seroicu；ln Le91 governor of Fiorida；in 1838 again aenator． Prveldent two terms，lom－＇37．Dled near Nash．

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15．James Bochanna（Democrat）．B．at Stony


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 41．James A．tiartifld（ 16 bliblllemu）．Hi．orange， Cuyabogs rounty，whio，l：S Nov．，Iksh．Liennga （Ohio）Alwal．，nut Willation cottrge，Maxa；tol．


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2a. Groven (brvelant (Demoerat). Former oconpation, lawyer, sheriff, mayor and governor. Carricil New Fork when elected goverior by the phenominnal majonity
 ma, vico-premilent.
 pation, lawyer, kelleral in U.S. army, mill linited staten
 ments, vet hal a majority of 65 in the clectoral college Levi I'. Monton, of New York, vice-presitent.

## POLITICAL INFORMATION



 vote of all tho Niates, viz. Now Hamphire, Massachene
 Marylamd, Virgimit, Sontl ('uroham hoil (ieorgia.

Alams hand all of Xoy Hampshiru, Masmachasetts, 5 of the $\tilde{F}$ of Commeticnt, 1 of tho 6 of New dersey, 8 of the 10 of l'ennsylvania, o of the 10 of Virginia; total 34.

10:nk, Washington and Adama-Washington hat the votes of all the States, viz.. Now Hamphire, New York, Now Jurey, Pennsylgania, Delaware, Marylaml, Virginia, Kentucky, North Carolina, Sontlı Carolina unt Georgia; total 1:12.

Aclams carried all these States with the exception of New York, Virginia, Kentucky, North Carolima und


170\%. Ahams and Iefferson-Alams had the votes of Now Lampshire, Massachusetts, Khode Island, Conneetiont, Vermont, New York, Now Jersev, Delaware, 1 of the 15 of Pemasylvania, 1 of the 20 of Virginia, 1 of tho 12 of North Carolina, ami \% of the 11 of Maryland; total it.

Ihomas Jofferson hal 14 of tho 15 vates of l'entisylvania, 4 of the 11 of Maryland, 20 of the 21 of Virginin, Kentucky, 11 of the 12 of North Carolina, 'Iennessec, Georgia and South Carolim; total 68.

1801, Jeffersons and lsur-Mad the votes of the States of New York, 8 of the 15 of Pennsylvania, 5 of the 10 of Maryland, Virginia, Kentucky, 8 of tho 12 of Nortlı Curo lina, Tennessee, South Carolina and Georgia; total 73. Honsedecided Jefferson President nud lhur V'ice-President.

Adamsamd Pinckney - Ilad the votes of tho States of New Hampshire, Masvachusetts, Whole Island, Comnectient, Vermont, Now dersey, 7 of tho 15 of I'ennsylvania, Delaware, 5 of the 10 of Maryland, and 4 of the 12 of North Onrolina; total 65.

1805 , Tefferson and Clinton-Ifad tho votes of the States of New Ilampshire, Masachowetts, Rhote Island, Vermont, New York, New Jersey, l'ennsylvanin, Maryland, Virginia, North Carolina, Sonth Carolina, Ceorgia, 'Tennesser, Kentueky und Ohio; total 162.

Pinckney and King-Hat tho votes of the States of Connecticnt, Delawaro and 2 of tho 11 of Maryland; total 14.

1809, Madison anm Clinton-IIad the votes of tho States of Vermont, New York, New Jersey, I'ennsylvania, 9 of the 11 of Maryland, Virginia, 11 of the 14 of North Carolina, South Carolina, Georgin, Kentucky, Tennessee and Ohio; total 122.

Pinckney und King-Hat the voles of the States of New loork, Massachusetts, Rhode Island, Connecticut, Delaware, 2 of the 11 of Maryland, and 3 of tho 14 of North Oarolina; total 47.

1813, Madison and Gerry-Carried Vormeat, Penusylvania, 6 of the 11 of Maryland, Virginia, North Gurelina,

South Carolim, Georgin, Kentncky, Tennesee, Ohio and lonisiana; total 108.

Clintmin mal lugernall-Hime the votes of the States of Now Hampshite, Masmehnmettr, Jhode Ifland, Commeclient, New York, Now Jeraey, Delaware and 5 of the 11 of Narylanl; total x )
$181 \%^{\circ}$. Nonrne nald 'Iompkins-Ilad the votes of the Stater of Now lhampshire, Khamio laland, Vermont, New Yonk, Now derrey, Pemmstvana, Marylame, Virginia, Sorth Carolina, Suth, Carolina, Ceorgia, Kentucky, 'Tennesper, Ohio, Lanisianabul hatinna; total 18:3.

K Ming nul Itowaril- Had the voten of the States of Massathosetha. (comecticnt and Delanale; total 34.

18:1, Mouroo and 'lompkins-Hml tho votes of every Stato in the Villon; totul 2 :

Adamar and Sitorliton-Shlams had 1 vote of the 8 of Now llampishire, und ifhellon 8 of the 15 of Massaehnsetts.

18:5, Adums and (Gallom- Ind the votes of the States of Maine, Nuw Hampahire, Masabehasetts, Rbote Islant, Commetient, Vermont, eti of the 3 id of New York, 1 of the: of Dehariare, 3 of the 11 of Maryimad, a of the 5 of Lomisiam, and 1 of the 3 of Illinois; total 84 for Alams. Cahhoun for Vice-l'resident carrial saveral States that Adams did not earry, and ham a total of 182 votes.

Grawforl-Hal 5 of the 36 voten of New York, 2 of the af of Dolaware, and 1 of the 11 of Marylami, Virginia and (ieorgia; total 41.

Jackson-Had 1 of the 36 votea of New York, New Jersey, Pennsylvanin, 7 of the 11 of Maryland, North Garolima, South Carolima, 'Tennessec, 3 of tho 5 of Lonislam, Mississippi, Indian, Illineis mad Alahama; total is. $_{\text {a }}$
Clay-Had 4 of tho 36 yotes of Now York. Kentucky, Ohio mul Missouri; total \$7.
No choiee ly the electorm college, it devolvitg upon the IIouso of Representativen. A choice wns renched on first ballot asfollows: $\Lambda$ d:mus-Connecticnt, Illinois, Kentueky, Louisian, Mane, Muryland, Massachusetts, Missouri, New LIampshire, Now York, Ohio, Khorlo Ishaml and Vermont; 13 States. Jackson-Ahahma, Indiann, Missumri, Now Jersey, J'ennsylvania, South Carolimanil Tennessee; 7 States. Crawfort-Dolaware, Georgin, North Carolinannd Virginia; 4 States.
18:9, Jackson nud Calhonu-Had 1 of the votos of the 9 of Maino, :0 of the 36 of Now York, Penusylvania, 5 of tho 11 of Maryland, Virginia, North Carolina, South Curolina, ( Xeorgia, Kentueky, 'Tennessee, Ohio, Indiama, Mississippi, Illinois, Ahlnma ant Missonri; total $1 \% 8$.

Adams urd Rusli-IIad 8 of the 9 votes of Mane, New Hampshire, Masuchusetts, Thodo Island, Connecticut, Vermont, 16 of the 36 of Now York, New Jersey, Delaware, anil 6 of the 11 of Maryland; total 83.

18:13, Jackson and Van Burer:-1lal the voles of Maine, New Hampshire, New York, New Jersey, Temmalvanin, 3 of tho 8 of Maryland. Virginia, North Carolima, Georgia, T'ennessee, Ohio, Lonisiana, Mississippi, Intiana, Illinois, Alahama and Miseouri; total 210.
Clay and Sergeant - Hall the votes of tho states of Massaehusetts. Rhodo Islanh, Connecticut, Delaware, 5 of the 8 of Maryland nal Kentucky; total, 40.

183\%, Van Buren and Johnson-Had the votes of the states of Maine, New IInmphire, Khodo Ialand, Connecticut, New York, Pennsylvania, Virginla, North Carolina, Couisianh, Missiscippi, Illinois, Alabaraa, Missouri, Arkansas and Michigan; total, $1 \% 0$.

Harrison and firanger-Had the votes of the states of Fermont, New Jersey, Delaware, Maryland, Kentneky, Ohio and Indiana; total, *3.

1841, Harrison and 'Tyler-Mad the vetes of the states of Maine, Musbachusetts, Rhode Island, Oonnectiout, Ver-
mumt, Nuw Vork, New Jerney, I'emasivania, Delaware, Marylanl, North Uarolina, Ueorgia, Kentncky, Tenneasee, Ohis, Loulsiana, Miasisaippi, Indlune and Michigan; total, 284.

Van Inren-IIad the votea of the statea of New Hampahire, Virginia, South Carolina, Illinois, Alabama, Mígsouri ant Arkanans; total, 60.

1845, Pulk anll Dallan-Harl the votea of the statea of Maine, Now Ifampahire, New York, l'ennaylvania, Vir. ginin, South Carolima, Georgia, Ioniajunt, Mijasiasippi, InJlana, Illinoin, Mabama, Miseouri, Arkansas and Míohi. gan; total, 1 \%il.
Clay and Frelinghnysen-IIad the votes of the atates of Rhode Inlani, Cunnecticut, Vermont, New Jorsey, Delaware, Marydanl, Nurth Curolina, Kentucky, 'Tenneseee und Ohio; total, IOS.

1840, 'Taylor und Fillmore-Ilmul the voten of tho States of Masdabhusetts, IJhole Islani, Connectient, Vermont, New York, New Jersey, l'enhsylvania, Delaware, Maryland, North Curolina, (ieorgin, Kentucky, 'lennessee, Lonisiama and Florida; total, Itis.
Onsa and Butler-liad the votes of the Statea of Maine, New IImmpaife, Virginia, Nuth Carolina, Ohio, Mississippi, Indunи, Illineis, Alahama, Mlesonri, Arkansaa, Michigan, 'Texas, lowa and Wisconsin; total, $12 \%$.
1803, l'ierce and King-IIml the voter of the States of Malne, New ILampshire, Rhoto ssland, Connecticut, New York, New Jersey, Lennsylvania, Delaware, Maryland, Virginia, North Carolim, Nonth Carolina, Georgia, Ohio,
 sonri, Arkansas, Michigan, Florida, 'lexas, lowa, Wisconsin and California; total. 2 B 4.

Scott and (iraham- Ilat the yotes of the States of Massachusetts, Vermont, Kentucky und 'Tennessec; total, 42.
18:\%, Buehanan and Breckinrilge--l Ial the volea of the States of New Jarsey, lembsylvanin, Delaware, Virginia, North Carolima, Sumil' Carolina, (ieorgia, Kentucky, 'Ien-
 Mivenuri, I:hamas, l'lurla, 'l'exas and California; total, $1 \%$.

Fremont :nd inyton-Ilad the votes of the States of Manc, New Hamishire, Massuchnsetts, Rhode Island, Comecticut, Vermont, Nuw York, Ohio, Michigan, Iowa and Wisconsin; total, 114.

Fillmore and Donelson-Mad the votes of the State of Maryland; total, 8.

1sict, Lincoln and Lamlin-Wad the votes of the States of Maine, New Ihanpshirw, Massuchusetts, lthode Island, Connecticnt, Vermon, New York, 4 of the N of New Jersey, l'onnsylvanin, Ohio, Indiana, Illinois, Michigan, Iowa, Wiseonsin, California, Minnesota and Oregon; total, 180.
Breekinridge and Lans-Inal the votes of the States of Delaware, Maryland, North Carolina, South Carolina, Gcorgia, Lonisiant, Mississippi, Alabuma, Arkansas, Florida mad I'exas, total, 72.

Dunglas and Johansen-Had the votes of the States of Missonri, and 3 of the $\tilde{r}$ of Now Jerscy; total, 12.

Bell and Everett-IHad the voters of the States of Virginia, Kentur-k and Temnessec: total, 39.

1805, Linew and Johnon-Hal the votes of tho States of Mane, New Hampshire, Massachasetts, Rhode Ishand, Connecticut, Vermont, New York, Yenusylvania, Maryland, Ohio, Indian, Illinois, Missonri. Michigan, Wisconsin, Iowa, Califorma, Minnesula, Oregon, Kansas, West Virginia and Kebraska; tolal, 212.

McClellan and lendleton-Mad the votes of the States of New Jersey, Delaware and Kıntucky; total, 21.

Eleven States did not vote, viz.: Xlabama, Arkansas, Florida, Georgia, Lonisiana, Mississippi, North Carolina, South Carolina, Tonnessee, Texas and Virginia.

1869, (irut and Colfax-Hiad the voter of the States of Maine, New Hampahire, Vermont, Manachusettu, IChode Ialand, Connecticut, Jennaylvania, North Carolina, Nouth Carolinu, Alabama, Ohio, T'ennesmee, Indisna, Illinois, Missouri, Arkanems, Michigan, Florida, Iowa, Wiaconain, California, Minneacta, Kunama, Weat Virginia, Nevada and Nebraka; total, 214.
Seymour uni IBlair-Had the votes of the States of Now York, New Jerney, Delaware, Maryland, (ieorgia, Loulwlana, Kentucky and Oregon; total, 80.
'Three Ntates did not vote, viz.: Mishisaippi, Texas and Virgmia.

18is, (Irant and Wilson-Ilad the votes of the States of Maine, New Ilampshire, Vermont, Massachusetta, Rhode Island, Conneeticut, New York, Now Jersey, Penneylvania, Delaware, Virginia, North Curolina, Sonth Carolina, Alahama, Ohio, Indinna, Illinoin, Missiseippi, Michigии, Florida, lowa, Wisconain, California, Minnesota, Oregon, Kunsas, Weat Virginia, Nebruaka anil Nevile; total, 286.

Greeley mad Brown-Had the voten of the States of Maryland, Georgia, Kentucky, 'lennessec, Misuouri and 'Iexas; total, 63.
Threo electoral votes of Georgin cast for Greeley, und the votes of Arkansae, 6, anl Ioniaians, 8, cast for (irant, were rejected.
1873, IIayes and Whecler-Hul the votes of the Staten of Muine, New Ilampshire, Vermont, Massachusetts, Rhode fsland, P'enneylianís, Sonth Carolina, Ohio, Lonisiana, Illinois, Michigan, Florida, lown, Wisconsin, California, Minnesota, Oregon, Kansas, Nevada. N'ebraska and Colorulo; total, 185.
'I'ilden and llemirieks-Ilad votes of Connecticut, New York, New Jersey, Delawaro, Marylanl, Virginia, North Carolina, Georgin, Alabma, Kentucky, Tennessee, Indiana, Missonfi, Arkansia, Mississippi, Texas nad West Virginia; total 184.
1881. (iarlield and Arthur-Mad votes of Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connectient, New Y:k, Fenasylvania, Ohio, Indiana, Ilfnois, Michigun, Iown, Wisconsin, 1 of the 6 of California, Minnesotn, Oregon, Kınsar, Nebruska and Colorado; total 214 .
Ilaneock and Fuglish-IIad votes of New Jersey, Delaware, Maryland, Virginia, North Curolina, South Csrolina, Georgin, Alabuma, Louisianu, Kentucky, Tennessee, Misaonri, Arkansas, Mississipli, Floridu, Texas, 5 of the 6 of California, West Virginia and Nobraska; total 165.
1884. Cleveland and IIendricks-Ilad votes of Alabama, Arkansas, Connecticut, Delaware, Florida, Georgia, Indiana, Kentncky, Lonisinna, Maryland, Mississippi, Missouri, Ncw Jersey, New Ycrk, North Carolina, Sonth Carolinn, Tennessee, Texas, Virginia, West Virginia; total 203.

Blaine and Logan-Had votes of California, Colorado, Illinois, Lowa, Kansas, Maine, Masoachusetts, Mlchigan, Minnesota, Nebraska, Nevala, New Lampshire, Ohio, Oregon, ''ennsylvania, Rhode Island, Vermont, Wisconsin; total 166 .
1888. Ifarrison and Morton-ILad votes of Culiforuin, Colorado, Illinois, Indiana, Iown, Kansus, Maine, Massachusetts, Michigan, Minnesota, Nebraska, Nevada, New Mampshire, Nuw York, Ohio, Oregon, Pennsylvania. Ihode Ishand, Vermont, Wisconsin; total 233 .

Clevelant and Tharman- 11.ud votes of Alabana, Arkansas, Connecticut. Dabware, Floridr, Gcorgin, Kentacky, Louisiama, Marylatch, Missiasippi, S! souri, New Jersey, North Carolima, sinth Carolinn, J'ensessec, Texas, Virginia, W. Va. ; total 168.



## POPULAR VOTE

## showiva how bactl state went and diy what majority

 the banty ealling it fiom $18: 4$ to date.For Presidential eandidates from 1824 to and including 1888. ['rior to 1 sit electors were chosen by tho legislatires of the different States.

18:1, J. Q. Adams-IIad 105,321 to 155.872 fo, wachson, 44.282 for Crawforil, and $\mathbf{4 6 . 5 8 7}$ for Clay. Jadison over Adams, 50,551 . Adams less than combined vote of others, 140,869. (If the whole vate Adams lud 20.92 per cent., Juekson $44, \because \%$, Clay 13.23, Crawford 13.23. Adams elected by ILonse of Representatives.
1828, Jackson-IIad 647,231 to 509,097 for Adams. Juckson's majority, 138,134. Of the whole voto Jacksoin had 55.127 per ce:?t., Adams 44.13 .

183:, Jackson-11sd 657,51: to 530,189 for Clay, and 33.108 for Floyd and Wirt e.mbited. Jackson's majority, 121,205 . Of the whole vote Juckson had 54.96 per cent., Clay 42.39, und others combined 2.65.

1835; Vin Buren-Had 761.543 to 736,656 , the comhined voto for Marrison. White, Wehster and Maguil. Van Buren's majority, 24,893 . Of tho whole vote Van Buren hal 50.83 per eent., and the others combined $49.1 \%$.
1810, Harrison-1Lad 1,275,017 to 1,128. \%o: for Vain Buren, nul 7,059 for Birhey. Harrison's majority, 139.256. Of the whole vote llarrison had 52.89 per cent., Van luren 46.82, and Birney . 29.
1s44, l'olk-Ital 1,33\%.243 to $1.209,065$ for ilny, and 62:300 for Biruey. Polk over Clay, 38,1\%5. Polk lese than others combined, 24,125. Of the whol s vote I'olk hand 49.55 per cent., Clay 48.14 , and Birney 2.21 .

1848, Taylor-LIad 1,360,101 to $1,220,544$ for Cass, and 291,263 for Van Buren. Taylor over Cass, 139.55\%. 'Taylor leas than others combined, 151,706. Of the whole vote 'Taylor had 47.36 jer cent., Cass, 42.50 , und Van Buren li. 14.

18is: P'eren-IIal 1.601,4i4 to 1.386,578 for Scott, nut 156.1.tit fur Milte. l'ierce over all, 58,it7. Of the whol vote l'icre had 5 r, 90 per cee.t. Scott 44.10 , and IIale 4.9 .
1856. Buchatan-IImd 1,838,169 to $1,341,264$ for Fremont, mal s74, 534 for Filhmore. Buchananover Fromont 496,905. Buelianan less than combined vote of others, $37 \%$ 629. Of the wholo vote Buchanum had 45.34 per cont., Fremmit 3:J.09, and Fillmore $21.5 \%$
is So, Lineoin-[Lad 1,866,352 to $1,3 \% 5,157$ for Donglas, 815,763 for Breckinridge, anil 589.581 for Bell. Lincoln over ISreckinridge, 491.io5. Lincoln less than Donghas and l3reekinridge combined, 354.568 . Lineoln less than rombined voto of all others, $\$ 4.14,149$. Of the whole vote
 18108 , and $13.111: 161$.

 sia. Filorida, doorgia, Lonisiana, Misalesiphi, Norllo () wina, Souh ('arolina. 'Tentessere, 'Texasand Virginias) 'ancoln's majoritw, fox $33 . \%$. If the whole vote lineoln


 Vugitiat) (irunt's majority, 3un, $45 \times$. Of the whole vole


 ity ewi.!is. Of the whole vote Grant had 55.33 per cent., (ireeley 43.83, O'Cumor . 15, 1shaek . 09.

18, 5 , Iayes-Iad $4,033,050$ to $4,284,886$ for Tilden, 81,740 for Cooper, 9,529 for Smith, and 2,636 seattering. 'Tilden's majority over Hayes 250,935 . Tiden's majority $n$ the entire vote cast, 157,037 . Hayes less than the
coinbined vote of others, 344,833 . Of the whole vote cast Inyes liad 4~.95 per cent., Tilden 50.04 per cent., Cooper .97 per cellt., Smith . 11 per cent., scatioring .03 .

1880, Gurtield--IIad 4,449,053 to 4,44e, 035 for Hancock, $30 \%, 306$ for Wenvar, and 12,576 scattering. Gartield over Hancoek, 7,018. Garfield less than the combined vote for others, 313,864. Of the popular vote Gurfield had 48.26 per cent., Hancock 48.25, Weaver 3.33 , scattering . 13.
1884, Cleveland- Hal 4,913,248 to 4,848, 150 for Blaine, 151,062 for St. John, 133,728 for Butler. Cleveland over Blaine, 65,098. Cleveland less than entire vote of opponente, 219, 112.

18*8, Harribon-ILad 5.430,607 to 5,538,045 for Cleveland, 257,243 to Fiek, and 114,623 to the Labor issue. rleviland over Ilarrison, $10 \%, 438$. Harrison less than entire rute of opponents, 475,304.

## HOW TC CONDUCT A SUCCESSFUL BUSINESS.

That short credit and small profits form the golden rule for salecens ill trade may be seell from the following table, exhibiting the amounts realized for $\$ 100$ at various percentuges during varions periods.

Am'tal Antal Am'l at Amilat
If thrned werevery 3 months,




Concerning Coal and Iron.-First notice of stonc coal is 13. C. 371.
The conl fields of England were the first practically developerl.

First record of stone coal nsed in England was A. 1). 820. Records of regular mining in England lirst mudo in 1180. Coal first used in London in 1240.
First tax luid on coal in England in 13 ang.
Tux was repealed in 1831, having been taxed 400 years. First patent for making iron with pit coal was granted io Simeon Sturtevant, in 1612, but was not successful.
On Coal, Steam Heating, Etc.-In $\boldsymbol{1 7 n}^{7 \pi}$ iron was made in England with pit coal, snitable for the manufacture of camon. In 1788 the produetion of iron with pit coal in lingland was 48,300 tons; witls charcoul, 13,000 tons. In 186. the production of iron in Great Brituin was 5,000 , 010 tons. Wooden rails in mines were used ir $17 \% 7$. Cast-iron rails in mines were used in 1790. Wroughtiron rails in mines were used in 3815 . Coal gas llrat made use of praclically in 1798.

Xmaricun Coml Fields.-First coal fields worked in Amerlea were the hiluminons flelds at Richmond, Va., diseovered in 1750. This coal was nged ut Westham, on then danes river, to mako shot and shell during the War of fudependence. The liret use of menthracite coal was in 1\%isk ti!. First used for smithing purposes in 1790 , First ustal lo burn in a commongrate in 1808. First successfull uso of anthracito conl for the smelting of iron was in 18:3, at the I'ioneer F'uruace, at Pottsville, I'a. It had heen tried on the Lehigh in 1826, but was unsuccessful. 'lhe great shaft of the Philadelphia and Reading Iron Company has been sunk to a depth of 1,560 feet from tha surfuce to the graat mammoth coal vein which attains a thiekness of 25 feet, in that distance passing through no less than 15 coal seams, of which 6 are workable and have an averure thickness together of 64 feet. Even then there are a number of coal seams underlying these.
st. practically
wis A. D. 820. made in 1180.
xed 400 years. li was granted successful.
ron whs made anufacture of ith pit coal in 000 tons. In in was 5,000 , ised in: $177 \%$. Wronght-iron first made use

Is worked in chmonil, Va., Weestlinm, on ring the War to coal was in n 1790 . First First successif iron was ir , P'a. It had unsuccessful. Reading Iron foet from the bich attains a "g through no able and have Even then ; these.
flexile furms a coating or protecting film, which excludes the air, while the sedfative liniments allay the irritation, gencrally of no triviad mature. For chapped hands we mivise the free use of glyeerine and good oil, in the proportion of two parts of the former to fone of the latter; after this has bren well rubbed into the hands and allowed to remain fora little time, a. d the hames subsequently washed with Castilo soap mad water, we recommend the belladomar and collodion flexile to be painted on, and the protective tilm nllowed to remnin permanently. These comphints not unfrequently invade jersons of languil circulation und relaxed hubit, who should be put on a generons regimen, und treated with ferruginous tonies. Obstinate cases are oecnsiomally met with which no local appliention will remedy, unless some disordered stato of the system is removel, or the general condition of the pationt's health improved. Chapyed lijes are also henefited by the stimulating form of anlication we :uswate, but the monite must not be allowed to get on the lips, or a disagreenblo tingling results.

Chilblain Balm. - Moil together ten fluid ounces olive oil, two thid omnces Veniee turlentine, and one ounce yellow wax; strain, and while still warm adh, constantly stirring, two and a half drachms balsum of Pern and ten grains camphor.

Cure for Chilblaln.-Make a strong lye by boiling woon mshes in water. l'ut your feet in a small tub and rover them with the lye as hot as you can bear it. Cralmally mal moro lye, hoter mad hotter. Keep them in half an hour, bathing and rubbing them contimally, and being very earefal to kerp the lye hot.

Chilblain Lotion. - Dissolve one ounce muriate of ammonit in one-half pint eider vinegar, and apply freguently, One-half pint of alcohol may be meded to this lotion with good effects.
Chilblain Ointment.-Take mutton tallow and lard, of cich three-fonchas of a pound avoirdupois; melt in an iron vessel, and ald hydrated oxide of iron, two onnces, stirring continunly with un iron spoon until the muss is of a uniform black color; when nearly cool add Venice turpentine, two onnces; Armenian bole, one onnce; oil of hergamot, one drachim; rubup the bole with a little olive oil hefore putting it in. Apply several times daily by putting it upon lint or linen. It heals the worst cases in a few dayo.

Russla. Remedy for Chillblains.-Slices of the rind of fully ripe cuemmbers, dried with the soft parts attuehed. I'revious to use they are softened by roaking them in warm Water, and are then bonnd on the sure parts with the inner side next them, and left on nll night. 'This treatment is said to he adopted for both broken and mbroken chilblains.
How o Cure Itching Chilblains. - Take hydrodilorie arid, who furt, mat water, cight parts; mix. A fily on gomig :o bed. This most mot he nsed if the skin is broken. Sal ammonian', two comeere ; rum, ons pint; amohor, two drachans, The ntferted fart in weterel night and morning, and when dry is tonched with a little simple ointment of any kind - colla cram or pumatum.

Wil of thrpentinc, fonr ounces: camphor, six drachms; oil of wajeplit, twe drachans. Aply with frietion.

How to Cure Broken Chilblains. - Mix togethor femr
 turpatimu, anis one fluil onnee cestor til.

How to Cure Corns. - Tis equal parta of mercurial
 on a pine of suft leather, and alis is pl the corns morning and evening. In a few days be $n t:$ will be derived, Thke two sunces of gum mmoniace, fay onnces of yellow

spread the composition ousoft leather ; cut away as much of the corn us you can, then apply the plaster, and renew it overy fortnight till tho corn is away. Get four ounces of white diachylon plaster, four onnees of shommker's wax, and sixty drops of muriatio acid or spirits of salt. Boil them fue a few minutes in an earthen piphin, and when cold roll the mass between the bunds, and npply it on a piece of white leather. Soak the feet well in warm water, then with a sharp instrument paro off as much of the corn as ean te done withont min, and bind up the part with n piece of linen or muslin thoroughly aaturated with sperm oil, or, which is better, the oil which floats upon the surface of the herring or maekerel. After tharee or four days the dressing may bo removed by seraping, when the new skin will be fonnd of a soft und healthy texture, and less liable to the formation of a new corn than before. Corna may be prevented by wearing easy shoes. Bathe the feet frequently in lukewarm water, with a little salt or potarhes dissolved in it. I'he corn itself will be completely destroyed hy rubhing it often with a little canstic solntion of potash til' tho soft skin is formed. Scrape to : pulp suflicient Spanish garlie and bind on the corn over night, after first soaking it we.' in warm water, und serape off as much as possible of the hardened portion in the morning. Repeat the upplication as reguired.

How to Cure Soft Corns.-Scrape a piece of common chalk, und put a pinch to the eoft corn, and hind a pioce of linen rigupon it.
How to Cure Tender Corns.- A strong solntion of tamnic acid is said to be an excellent applicntion to tender feet as woll as a preventive of the offensive ondor attemdant upon their profuso perspiration. T'o thoso of our rembers who live far uwny in the country, we would suggest a strong deeoction of oak bark as a substitute.
Caustic for Corns.-Tincture of iodine, four irachms; iodide of iron, twelve grains; chloride of antimony, four drachms; mix, and apply with a camel's hair brasla, after paring the corn. It is said to cure in three times.

How to Relleve Corns.- Bind them up at night with a cloth wet with tincture of arnica, to relieve the pain, and during the day oceasionally moisten the stocking over tho corn with arniea if the shoe is not largo enough to allow the corn being bound up with a piece of linen rag.
Remedy for Corns.-1. The pain occasioned by corns may be greatly alleviated by the following preparation: Inton one-onnce vial put two drachms of muriatic acid and six drachms of rose-water. With this mixture wet the corns night and morning for threo days. Soak tho feet every erening in warm water without soap. l'ut one-third of the mid into the water, und with a little piching the corn will be rissolsed. 2. 'Jake a lemon, cut atf asmall pieco, then nick it so us to let in the toe with the corn, tie this on at night for that it camot move, and in the moming son will find that, with a blunt knife, you may remose a comsiderable portion of the eorn. Make two or three aplications, and grant relief will the the result.

How to Cure Solvent Corns.- Vixpose salt of tartar ( gearlish) in a wide-month bial in a damp place matil it forms mon oil-like liquid, aml apply to the corn.

How to Cure Cholera.-Take dalammm, tincture ayrome, componal tincture rhabarl, jelpermint and campho: of each equal parts. Dose, ten to thirty drops. In phain terms, take equal parts tincture of opimm, red pepper, rhalarb, erpermint aind camphor, und mix them for use. In case of diarrhasa, take a dose of ten to twenty drops in there or four temspoonfuls of water. No ono who has this by him, and takes it in time, will ever have the cholern.

Signs of Disease in Children.- In the case of a bily mot yet able to talk, it must ery when it is ill. The celic

## away as much

 ter, and renew it fonr ounces cmaker's wax, of salt. Boi and when cold $t$ on a piece of hter, then with corn as can de with a piece of aperm oil, or, surface of the ys the dressing w skin will be 8 liable to the 3 may be pretrequently in s dissolved in ed hy rubbing h till the coft panish garlic soaking it we.' ossible of the he applieationce of common sind a piece of

If solution of iion to temder ulor attendant of our rembers ggest a etrong
our drachms; ntimony, four r brush, after imes.
at night with the pain, and king over the h to allow the
ned by corns preparation iatic acid and ture wet the Sonk the feet l'ut one-third king the corn a small piece, n, tie this on ning yon will ea consider-
aplincations,
calt of tartar alace until it
. tincture bint and cam y drops. In 1, red prepper, them for use. enty drops in who has ithis te cholern. case of a bahy The colic
makes a baby ery lond, long, and passionately, and shed tears - stopping for a moment and beginning again.
If tho chest is affected, it gives one sharp ery, breaking off inmediately, ins if erving hurt it.
If the hem! is atfectel, it cries in sharp, pioreing shrieks, with low moans and wails between. Or there may be quiet dozing, and startings between.

It is easy enongh to perceive, where a child is attacked by ibidease, that there has some change taken place; for either its skin will be dry and hot, its appetito gone; it is stupidly sleepy, or fretful or crying ; it is thirsty, or pile and languid, or in some way betrays that something is wrong. When e child vonits, or has w diarrioma, or is costive and feverish, st is owing to some derangement, and needs attention. But these varions symptoms may contime for a day or two before the mature of the atisease can be determined. A warm bath, warm drinks, etc., can do no harin, and may help to determine the case. On coming out of the bath, and being well rubbed with the hand, the skin will show symptoms of rash, if it is a skin disease which has commenced. By the appearance of the rash, the mature of the diseas. can be learned. Measles are in patches, dark red, and come out first about the face. If ser let fever is impending, the skin will look a deep pink all over the body, though most sc bout the neek mudface. Chicken-pox shows fever, but not so much running at the nose, and appearances of cold, as in measles, nor is there as much of acomgh. Besides, the apots are smaller, and do not rin mach tourther, and are more diffused over the whole surface of the skin ; and eularge inte blisters in a day or two.

How to Cure Consuraption. - Take one tablespomfal of tar, and the yolks of three hen's eggs, hat them well together. bose, one tablespoonful morniug, noon anl night.
Croup, Remedy for in One Minute.-This remedy is simply alan. Take a knife or grater, and shave or grate off in sma! ! particles about a teaspoonful of alnm; mix it wit in abont twice its quantity of sugar, to make it palatable. and alminister as ๆ, iokty as possible. Its elfeets will be traiy magieal, as almost instantancous relicf will be afforden.

Cholera Remedy, Hartshorne's. - Take of chloroform, tincture of opinm, spirits of camphor, and spirits of aromatic ammonia, cath one and one-half thith drachms; ereosote, three drops; oil of simnamon, eight drops; brandy, two huid drachms. Dinte a teaspoonful with a wine-rhase of water, and give two teaspooufnls every tive mimutes, followed by a lump of ice.
Cure for Dandruff.- Gool mild soap is one of the safest remedies, and is sullieient in ordinary meses: curbonate of potash or soda is too alkaline for the ekin. Every upplication remores a portion of the cuticle, as you may observe by the smoothness of the skin of your hands nfter washing them with it. Borax is rucommerded; but this is also soda combined with a weak nein, borncie acid, and may by protracted use atso injurionsly act on the seatp. Soap is also soda or potash com'uned with the weak, fatty acils; and when tho sanapeontains an excess of the alkaliess or is slarp, it is an injurions as the carbonate of protash. All that injures the seat. Bujures the growth of the bair. One of the best mppheations from the vegetable kingion is the masilaginons decoction of the root of the burdeck. called bardane in lienoh (hotanical name, lappa Minor). In the mineral kingilom the best remedy is a solation of flowers of sulphur in water, which may be male by the addition of a very smmll portion of sulphide of potassinm, saty ten or twenty grains to the pint. This solution is shaken up with the sulphur, and the clear liquid remaining on the
top is nsed. This recipe is fomded on the fact that sulphur is a poison for inferior vegetable or animal growth, like dandrutf, itill, de., and is not at all a poison for the superior mimal like man.
How to Cure Diphtherla.-A French physicime expresees his preference for lemon juicr, us a lochl applicatim in diphtheria, to chlorates of potash, nitrate of silver, perchioride of lime water. He uses it by dipping a little filag of cottonwood, twisted aromit a wire, in the juice, nud pressing it :ggainst the iliseased surface fonr or tive times daily.
How to Cure Bad Breath.- Marl or fonl breath will be removed by taking a teaspoonful of the following mixture after each meal: One onnce liguor of potassa, one cance ehloride of soda, one and one-half ounces phosphate of sedn, and three onnces of wnter.
2. Chionate of potash, three drachms; rose-water, fonr ounces. Dose, a tablespoonful four or five times daily.

How to Cure Bunions.-A bunion is a swelling on the hall of the great toe, nad is the result of pressure and irritation by friction. The twatment for corns applies also to bunions; but in consernerice of the greater extension of the disense, the cme is more tedions. When a bmion is forming it may he stopped ly ponlticing and carefully opening it with a lancot.
How to Cure Burns and Scalds.-Take half a pound of powdered alnm, dissolve it in a prart of water; bathe the harn or seald with a linen rag, wetted with this mixture. then hind the wet rag on it with in strip of linen, and moisten the bandage with the alum water frefnently, withont removing it during (wo or three days.
Tea Leaves for Burns,-Dr. Sarles, of Warsaw. Wis., remerts the immedinte relicf from pan in severe hmras and soabls by the rpplication of a poultice of tea leaver.

How to Cure Cancer.- Boil ilown the imer bark of red and white oak to the comistoncy of molasses; upply as a plaster, shifting it once a week; or, burn red oak bark to ashes; parinkle it on the sore till it is caten ont; then nppry a plaster of tar; or, take garect berries and leaves of stramonimb; simmer them together in erpal parts of nentsfoot oil and the tops of hemberk; mix well together, and apply it to the parts affected; at the same time make $n$ ten of winter-green (rowt and branch); pat a handful into two 'fuarts of water; add two onnces of sulphur and drink of this tea freely during the day.
Castor 011 Mixture.- ('asior oit, me dessert apoonful; magnesia, onc lessert spoonful. Ruh together into a paste. By this combination, the taste of the oil is almost entirely conceale nud chibren take it withont opposition.

How to Dise Ise Castor Oil.-Ruh np two drops oil of cimamon wit on onne of glyerine and add an onnee of cantor oit. hidiren will tike it as a luxary and ask for more.

Castor Oil Emulsions.-'Tah. castor nil and syrup, cach obe man the yolk of an egg, and oramge lhower water, othely sume Mix. This makes a very plemsant emulsion. wh is readily taken by mhles as well as chit dren.

How tu Cure Catarrh.-C'luke the hark of sasararas root, ily ami pomd it, nse it as a smitf, taking $t$ wo or three pine hes in day.

How to Cure Chilblains.- Wiash the parts in memge alum water, ajply as hot :'s man lworne.

How to Cura Cold. - 'laka threr eente' worth of lip. norice, three of rock cundy, three of gum arabic, and put them into a puart of water; simmer them till thoronghly


How to Cure Corns.- Boil tobaceo down to un exthat, thon mix with it a quantity of white pine pitah, and mply it to the corn; renew it once a week matil the corn disisplyats.

Good Cough Mixture, - Two omnces ummonia mixture; Kive mures camphor mixture; wo drachm tincture of duritalis (foxglove): more-half comee cads of sweet spirits of hitreand syrup of fיplices; two drachans soblation of sul. phate of morphial I tablespmonful of this mixture is to tre taken four times a day.
3. 'lincture of blow-root, one ounce; smipiate of morphis, one ant a half grains; timeture of digitalis, one-half fance; wiat of antimony, one half omber oil of wintergreen, ten drops. Mix. Dose from twenty to forty drups twite or three times a day. Excellent for "thard, dry tough.
3. Common swoet cider, boiled down to one-hulf, makes a most cacellent syrup for collds or comghes for chilhtren, is phasant to ble tasta, and wiil keep for a year in al cool cellar. In recovering from an illness, the asotem has a craving for some pleassut driak. This is fonind in cider which is paced on the fire sts som us matr, muld allowed to some to a bril, then rooled, pat in casks, and kept in 1 sood mellar.

1. Roast "harge lemon very rarefnlly withont burning; "hen it is thorongly hoi, wit and sifuecze into ne eup upon
 !.I whanever your congh tronble son. It is as good as it is platillt.
Cure for Deafness.- 'Takrant's wges and mion juice
 Hight, : or eight hropes of hut sweet oil.

Remeaies for Dlarrhœa.--I. Take one teasponful of salt, the salme of gron vimegr, and a tablesponful of water: mix and lrink. It atslike a chatm on the system, amberen one dose will generally cure ohstimate cases of diarrhens, or the time shafes of elowhat. If the first doess mot bring sompleto relief. repeate the elose, ws it is quite
 bepremint leaf, 1 omare, eapsicma, fonme; cover with boiliag water and steep thoronghly, strain, tand whe hicarhonate of jutash and essence of cimanmon, of call $\frac{1}{2}$ onuce; with brandy (or gool whisky); equal in amount to the whole, and loaf sugar, fome ontures. Wost-for an
 from 3 un 6 times per diys nmil relief is ohtamed. 3. 'To half a bushel of blackberries; well mashed, what a quater of a ponnd of allspine, 2 onnees of cimatmon, 2 onnces of alo en; pulvarize well, mix and lril slowly until properly dome; tha atrain or sigueaze the juico throngh lame-spun or thanel, and add to earls pint of the juice 1 pmond of Gaf sugar, boil again for rome time, take it off, and while conline, wh half a gallon of the best Cogne lyandy.
Cure for Cnronic Dlarrhœa. - Layer mesmumds the assoriation of cinchoma, chatroal mon bismuth in the trent-
 Subnitrate of hismuth, one drachan; cinchona, wellow, powderen, one-half drabha; charemal, regotablic, one drachm. anke twinty powters and take wo or three a daydring the intervils between mods.

Cures for Dysentery. - T'incture rhulnall, tinuthre of cajsicum, tinctare of "amphor, essemen of ginger umal landanmm, equal parts, Nix: shake well mod taike from ton to twenty drops erery thirty minums mutil relief is oh-

 off the chara, immediately after being chamed, just as it
is, without being anlted or washed; clarify it over the fire like honey. Skim of all the milky particles whon melted over a clear firc. Let tho patient (if an udult) take two tablespoonfuls of the elarified remuinder, twice or thrice within the day. 'This has never failed to ethect 1 eure, and in many eases it has been ulmost instantaneous. 3. In diseases of this kinil tho lulinas use the rocic and leaves of the backberry bush-alecoction of which, in hot water, well boiled down, is taken in doses of : gi!l 'pfore ench meal, and before retiring to bod. It is an a:anot infallible cure. 4. Beat one egg in a teacup; add one mblespoonfin] of haf sugar and half a teaspoonfil of gromed spice; fill the chp with sweot milk. ( $i$ ive the patient one tablesponful once in ten minntes until relieved. 5. Take one tablespoonful of common salt, and mix it with two tublerpoonfuls of ringar und pour upon it a hulf pint of water, cither hot or cold (only let it be taken eool.) $\Lambda$ wine-ghass full of this mixture in tho above propertions, tuken every half hour, will be found quite eflicneions in curing dysentery. If the stomnch be numsented, a wine-ghass fill taken every hour will suitice. For a child, the quantity shonid the a teaspoonful of salt und one of vinegar in a temeupful of water.
Dropsy.-Inak the leaves of a currant bash and make into teil, ilrink it.

Cure for Drunkenness.-Thir following singular means of colling habitual drumkemess is employed by a Russitu physician, Dr. Schreiter, of Breeso Litewski: It consists in confining the dromkard in a romm, und in farnishing lim at diseretion with his favorite spirit. diluted
 he desires, but containing one-lhird of epinit, all the foom -the hrod, meat, and the legumes are stereped in spirit and water. Tho poor devil is contimally dromk and dort. On the fifth day of this regime ho has un extreme disgust for spirit ; he carnestly repuests other diet ; but his desire must not bo gideled to, until the poor wreth no longer desires to eat or lrink; he is then cortanly ental of hispenchant for dronkenness. Do nequires siblı a disqust for bramly or cther apirits that he is remly to vomit at tho very sight of it.

Cure for Dyspepsla.-1. Take bark of whit, puplar ront, hoil it thick, and add a little spirit, and then lay it on the stomath.
2. Take wintergreen ami baek cherry-treo bark and yelbow duck: put into two guarts of water ; boil down to thre piats ; take two or three glasses a day.

Hero are two remedies for drapejsia, suid by those who "hate tried them" to bo infallible. 1. Eat onions, 8. 'lake two parts of well-ltried and jumaterl jods of red jupger, mixed with one part of grouml momatarl, and sift it over everything you eat or drink.
How to Cure Earache.-linke a small piece of cottom batting of cotton wool, make a depression in the center with the finger, and then fill it up with as moch gromm peppre as will rest on a dive-cent piece; gathor it into a ball mad tie it up; dip the ball intosweet oil and insert it in the car, rovering the latter with cotton wow, and ase it bimdire or enp to retain it in its place. Almost instant relief will be expreringed; und the application is so gentle that an infant will not get injured by it, but experiene relief us wroll asmaits. Roast a piece of ham mutton, squeeze ont the juice amd drop it into the car us hot us it can the borme. lionst an onion and put into the ear as hot an it ema be horme.

How to Cure Er/sipelas.-Dissolve five onncor of salt in ohe pint of goxal brindy and take two tablespoonfils throot timesper duy.
over the fire when melted 1t) take two e or thrice Tect a cure еоин. 3. It and lenve in hot water sfore ench wot infallible ablespoonfil pine; till the ablesjuonful , one table-tablespomint of water, A witue ghase taken every iring dysenitity should
ital a teacepful mal make
singular loval by a itcwaki: It anl in furirit diluted uid colfoen ail] the fown [4] in spirit $k$ und lort. me dixprust this desire , louger deif hispendisyust for at the very
lite pophar an lay it ark and yolwato thire
those whe onions, : of red pept and sift it

3 of cotton the eenter ch gromui it intor
a
iasert it allid use a instant reso gentle erience re-川, 昭114eze it can be Heres of salt espoomfuls

Cure for Inflamed Eyes - ['our hoiling water on mher fowers, mad steep them 'ike ten; when coll, pht

 times a dhy, anl the eyes will hecome preffectly strong in the conrse of a week.
Cure for Weeping Eyes. - Wiahs the eyes in rhamomile tras might ami mornime
Eyes, Granular Inflammation.-A prominent velllist says that the romtarjous bixyphan or grambar inthannation of the eves is -prombing throughont the ranntry, mad that he has loeen able in many, and inded in a majority uf cuses, to thace the disense to what are pommonly ealled rolling tow ls. 'Tosuchs of this kind bere gementli found in cenntry hotels and the dwellinges of the working chases, and, being than used by nearly every ome we made the enrriers of one of the most (romblesome disemses of the

This being the case, it is urgently rerommended that the use of there rolling towels he disenirded. and thins onte of tho special vehicher for the spreal of a most danseroms disorlar of the eyes-one hy which thomsumis of workingmen are annally deprived of their menns of support-will to longer exist.
Care for Sty in Eye.- Mathe frequently with wim water. When the sty borsts, wean ointmont combose 1 of the part of citron obintment and four of spermaceti. Well rubleal together, find smon along the alge of the eye-lid.
Cure for Felons.-1. Stir one-half tensponfal of water into monne of Venice turpentine until the mix. ture appears like gramated homy. Wrap a gone roming of it aromed the dinger withamoth. If the felon is only reent, the pain will be removel in six homrs.
2. As som ans the part bergins to swell, wrap it with a
 old physicinn sav. hat he has known this to chere seores of


Cure for Fever and Ague.-'lake of clowsuml remm
 bark. Mix in at small ghantity of tea, mul takie it on well davs, in sto

Cure for Fever Sores. - 'lahn of hoarthomi, bulm, sarsar arilli, loaf sugar, nleses, gum samphor, honer. spikr-
 tables iownful, three mome mass, missiner there ; and for a
 parts frepurntly, and krepping the hambuge well wet.

Cure for Fits.- T'ake of tiuetare of fox-glove, ton drops at eath sime twiee 1 day, and increase one drop at sarfo time as lomer the stomach will hear it, or it camses as Hathorohs ferling.

Glycerine Cream. - Weeceipt for (happed lips: 'T'ake of Npermaneti, form drachas: white wax. one draclan : of of almonls, two troy anmess; glycerins, one trow onnce. Molt the premmerti, wax min of together, and when evoling stim ill glyertime thill perfume.
Gly cerine Lotion. - Fin soflening the skin of the fuee
 neather, atal also for allaving tha irritation eansul by tho razos: 'Triturate fon' mid at half grains of coechineal with one and a hait thid ouncos of boiling water, alding gradnnlly ; then mid two and thelf llind ommers of alcohol.
 with thirty grains of grom arabice and cight flajd ounces of wator: then ald three thid sumes of glveerine and ten Ithit drablans of guince muriluge, Jix the two lignids.
Fleshworms. -These sprorks, when they exist in uny
 utt corks, if we may nse the term, of congulated lymp, which
close the orillees of some of the porea or exhalent vesiels of the skin. On the skin immedintely aljurent to them being pressed with the finger mails, these bits of compulated lymph will come from it in a vermicular form. 'They are suganly called " Ilosh worms," many partons fancying them to be living crontures. 'these may he got rid of mat prevenal from returning, hy whing uith tepill water, by proper friation with a towel, and by the mplicution of a little cold eremb. The longer these little piles are permitted to remain in the skin the more trmly they become lixed ; and after at time, wh n they lose cheir moisture thay are converted juto long lomy pine an lense ns bristles, and having mud of that chararter. 'Ihey ar known ly the mume of spotted andar. Wit' regard to loca! trentincht, tho following hotions are allenk:ted to be servicenble: 1 . Distilled ruse watery 1 pint ; sulphate of zine, 20 to 60 gruins. Dix. $\therefore$. Nulphote of copper, 20 grains: rosewater, 4 ommes: water, 1: mues. Mix. 3. Sil of sweet unmoms. 1 umme: floid potash, I drarlm, Shake well to-
 omeres. Mix. "I'he ' ode of nang thes reme 'ies is to rub the pimphes fur some minutes with a ponch towel, nat then dath them with the lotion. f. Winsh the face twine a day
 with a soft towed ruls in a lofion mate of two embere of White lmandy, one onnce of cologne, and one-half ome of lignor lutasis.

How to Remove Freckles.-Freckles; se persistently Frgulap in their anmal return, have amoyed the fair ser from tome immemorial, and varions means have laren devised to erationto them, atthoght thas far with no deridedly sattisfintory results. 'The inmburable remedies in use for the remosait of there vexationd int rublers are cithere simplo and harmlems wishes, such as pareley or horseradish water, wolntions of boras, att., or injurioms nostrums, consisting prineipally of lemd and merenry salts.

If the dinet canse of frekked wero known, a remedy for then atht bo fommal. A cinmit in Joravi.h, observing

 discruration of theskin, which extended m: ripemed its surces in the warmer seam. linowing that stila h arbolate of ohe is a dombly onemy to all parasitin "potation (itsolf not homg oharwise injuri us, he appli thi salt for the jurpase frems sin, he fre kles, the compurn

 and tive parta of arom In alcoloh, iand is ob applied twice
 mold water". I'potertion against th sum hy veiling mill other means is rerommenhel, and i shlition, for prans of pale complexion, some mil.d propatation firon.

Gravel.-1. Mak a strongr tea of the low herbs called heart's rasio athl drink fremly. ©. Make of Jaeoh's ladder a xtomg lint, and Jrink freely, 3, Make of bean leaves a strong tern, atm drind freds

Wash for the Hair, - ('smile moup, finely shaved, one
 oumeses rologne water and bay rome in equal quantities ennugh to make cight ounces. "Theis shomble be poured on the land, followed by surm water (anft water); the result "ill bo, onl washing, a copmons hather and a smarting mensation to the person operated on. Ralo this well into the hair. lianally, rinse with warm water, and afterwards with cold] whtro" If the heml is zery much elogged with lirt, the hair will come out plentifnlly, but the scalp will become white anil perfarety clem.

Halr Restorative. -Take of castor nil, six thi:i ounees: necohol, twenty-six thaid omees. Dissolve. Then mhi
ti cture of contharldes (mude with strong alcohol), one fluid onner; cнsence of jessumine (or other perfume), one and a half thitl onnces.
Cure for Heartburn.-Sul volatile combined with camphor is a splemilid remedy.
Slck Headache. -'Tuke a teaspoonful of powilered charcoal in mulases wery morning, and wash it down with a litthe tea, or lrink luilt a datias of raw rum or gin, and drink freely of maywed tem.
Headache.-I)r. Silvern, of Ohio, in the Philatelphia Mhlicul and siurgical híporter, recommends ergot in head-
 will cure a larger promertion of eases thanany other remedy. Ilis theory of its uefion is that it lessens the guantity of blow in the brain hy contracting tho museular tibres of the urterial walls. Ilogives ten tic twenty drops of the fluid extrued, repeated ary half haur till relief is obtained. or four or tive doses unid. In other forms of diseare, where opium nhone is contra-indicatend, its bul eflects are modernted, ho anys, by combining it with ergot.

Headache Drops.-F'or the enre of nerrons, sun, and sisk hewhathe, take two grabts of alcohol, three ounces of
 Ballor larehtad mad temples.
Hive Sypup. - l'ut one onnee cach of squills and eeneca Hatherernit inturne gint of water; boil dewn to one-falf and atrain. 'llost wht one-lalf pumel of elaritied honey con-
 ten draps then tasponful, necording to age. An excelkent rentedy for crould.

How to Clean the Halr.-From the too frequent use of whis in the hanc, nume laties destroy the tone and colur ut their titsen. 'The Ilindons have a way of remedsing thio. "Ihev tathe of hath: havin filleal with cold water, and
 tils , Flat the the operation of being washed in whl $w$ ater, a bandful of tho poas thour is then applied to the bean and mbhal into if ar for ten minutes as least, alie servant aliling fresh water at short jutervals, until it becomes a fuerfent lather. The whole head is then washed quite when with ropions sulplies of the aquerns flaid, comberd, and afterwarls rubbed dry ly means of coarse toweis. "Thu hard and soft brush ia then resorted to, when tha hatir wili he found to be wholly free fro: all encumbering oils and other impurities, mad ansume oo fasy softhess, eqpual to the most doliente silk. 'This procees iends to pres nerse the tome mad matural color of the lair, w ich is so fre[funitly destroyed bj the too constant use of caustic cosmetics.

How to Soften Hands.-After clcansing the hands with sup, rub them well with oumeal while wet.
How to Remove Stains from Hands.-Damp the hands dirst in water, then rub them with tartaric acd, or falt it hemons, as yon would with soap; rinse thelt and rub then dry. J'ataric acid, or salt of lomons, will quickly remese stans from white muslin or lineng. P'ut lese than hatif a tompuonful of salt or acid into a tathespoonfal of Water; wot the stain with it, and lay it in the gan for an lour; wet it ouse or twice with cohl waterduring the time: if this doas dant quite remove it, repent the acid water, asd lay it in the sun.
How to Whiten Hands. -1 . Stir $\frac{1}{6}$ of a prond of Carlile Noth, and place it in a jar near tho fire, luar over it $\frac{1}{2}$ pint of alcuhn); when the soap is dissolved and mixed wath the spirn, ald o ounce of glycerine, the sume of oil of almonds, with a few drops of essence of violets, or ottar of ruses, then pour it into moulds to cool for $11 s e$. a. A wineghassful of cau-de-cologne, and one of lemon-juice, two
takea of broken Windsor soap, mixed well togeiher, when hard, will form an excellent substune.

How to Cure Scurf in the Head. - A simple und effeetual remely. Into a pint of water drop a lump of fresh quick lime, the sizn of walnut; let it stand all might, then puar the water off char from the aediment or deposit, add f of a gint of the best vinegar, and wanh the heal with the mixture. Perfectly harmless; only wet the roots of the hair.
How to Cure Chapped Lips.-'Take 2 onnces of white wax, 1 ounere of spermanedt $f$ onnces of oil uf almonde, ä ouncers of holler, $f$ of stm ounce of eareme of hergathot, or any other seceni. Nelt the wax and spermaceti; then mid the bomey, wid melt all together, and when low ath the almond ail by degreen, ktirring till eohl. : I. Thke oil of almombs 3 onnere; spermaerti, $\frac{1}{2}$ onnere; virgin rice, $\frac{1}{2}$ onnee. Melt there together o er a slow fire mixing with them a little powder of alkuns ront to color it. "ineppstirring till cold, and then add so few drops of the oil of rhodinm. 8. Take nil of almonds, flermaneti, white wax, and white sugar cundy, equal purts. These form a good, white lig' salve.
How to Remove minth Patchcs. - Wish the putches with solution of cummen bicurbomate of knda mid water eeverul times daring the day for two days, or until the patches are removed, which will manally be in forty-eight hours. After the process wash with whine nice toilet solp, and the akin will heleft nice, smowth mad clear of patches.

How to Take Care on the Nails. -'llie mils shond be kept clean ly the daily use of tha mail hrowh mad somp and water. After wiping ilye hands, hat while they are still soft from the wetion of the water, gently push back the skin which is apt to grow over the nails, whinh will not only preserse them nealy romiled, hat will prewent the skin from cracking aromid their roots (mail furinge), and becoming sore. The points of the mil shonld be pared at beast once a week; bitheg them should be avoided.

How to Cure Hiccough. - A comsulsive motion of the diaphragm an! parts minaent. 'The eommon canses uro flatnency, indigestion, widity and worme. It muy manlly be remored by the exhibition of wam earmimatiser, cerdials, cold water, weak spirits, canphor jubp, or apirita of sal volatile. A suddea fright or miprise will of ten brocace the like effeet. An instance is recorden! of addionte young lanly that was troubled with hiceongh for some months, and who was redneed to astate of exfreme delility from the loss of sheep occasioned therely, who was cured by a fright, after medicines und topiond aplications hand failed. A binch of sumtf a ghass of coll sonla-wnter, or an ice-cream, will ako frequently remese this complaint.

How to Cure Hearseness.- Makr a strong tea ot horse-ralish and yollow dock root, sweetened with honey and drink frenly.

Remedies for Hoarseness.--'Take ono druhmin ot frestily sirabed horseralish rowt, to be infused wht tour "unces of watel in an close vessel for three hours, and made into a syrup, with doulhe its quantity of vinegar. $A$ tearamolial has often proved affectnal.
How to Cure Humors.-'Take equal parts of salfron and remeat maker ront, make a strong tea, drink one haltpint a day, and this will drive out all humors from the evslem.

How to cure Hysterics. --'Take the leaves of motherwort and thoronghwort, sha? the hark of forpher root; equal parts. Mix them in molasises, und take four ot them when the tirst symptoms of disover are felt, and liey will effect ually check it.

How to Cure Barber's Itch.-Mointen the parts sfected with sadiva (gpittle) und rub it over thronglify
reiher, when
simple and - a lump of mid all night, tor deprosit, to lamal with rooth of the

Ic's of white almunde, : (ergamet, or ti; then mar all the althe cil of alive $\frac{1}{2}$ annce. with them a stirring till minm. 3, tull white f, white lip
Hor patches mil witer ir mitil the forty-eight toilet koaj],
of patchers. atils should ly and sonp le ther aro Nhark Hoe ch will not resent the rings), and co pared at
tion of the canser aro nay nowally tives, cor$r$ mpirita of en jrosaco atc young ontlis, and from tho y u fright, fatilet. $\boldsymbol{\Lambda}$ ng ten ot ith honey
rewhim of with tour 1111) maulo A tetr-
of s:ilfron
one haltfrom tho
mother-
ot: "qual ill cuthen te parta monghy
three times a day with the askes of apond Havana cipar 'Ihis is a vimple remedy, get it has enreif the most whitimate lithiss.
 pound; sugar of lead, ugght ounares; womillion. two onncers. Jlix. Secent with a litte bergatmot. 2. 'Tuke hichtoride of merenry, one omece; lard, one pound ; anet,
 Molt and well mix, mat whon profeetly mha, stir in arance of lemon, fome drachme; wionco of lavatum, one drachm.

 4. 'Takn hichlorides of merenry, obe part; hard, difteren parts, Nix well hatether, 末. 'lake white precipitate, one part; larat, twodve parts. Mix. A burtion of ejther of thesem ointments must lo well ralbind on the parts atfecterl, night and morning.

How to Cure Seven-Year Iteh. - I. Ure plenty of castile king and water, and then alyly fremp indife of sulphar eintment; or take any given ghantity of kimple sulphar ointment mind eofor it to a light lirown or chacolate colur with the sulamathmate of iron, whe then jurfinme it.
 mbminister mild alteratives in comjunction with the ontwurd "ulination. ". "the sulphur hath is a goom remedy for itelh or any other kind of skin dinases. Laprosy (the

 complethly eradieate it from the systom. is. lhemane, it is
 hail (t) floferergan"ters of an homp, after which the patient shonlil tuke of wan hath from twenty to thity minntes.

How to Cure Jaundice.-1. 'Inke the whiter of two
 this at little : cry anming; it will sonn do goond. It also creates an abibatite, and st rengethens the stomach. 2. 'Take of black eherry-twe hark, two onnces; thernl root and gold thromal. mach half ar onnce; pat in a pint of hrandy. Dose, from a tearpouful to a tablespoonfal morning mid night.

How to Cure Stiffened Joints. - Take of the bark of white wak wnd whert njple trees, equal parts; buil them down to a thick substance, and then mat the same quantity of goose-greme or ail, simmer ail together, and then rub it on the parts wam.

How to Cure Kidney Disease, - Equal parts of the oil of real cendar and the oil of suarmint.
How to Cure Lame Back.-'lake the herries of red cedar nal allow them to simaner in nemefoot vil, and nse Is an ointment.

How to Kill Llee.- All kimis of lice mal their nits maly be got rith of ly washing with a simple decoction of stavisncte: (helphinium slaphisugria), or with a bution minte whth the hruised sual in vinger, or with the timeture, or hy rubhing in a salve made with the seeds and four times their weight of hard viry carefolly beaten together. The aceties solution and the tineture are the cleminest and most agremble preparations, but al! are equally chlimedons in lestroying both tho creatures and their coges and even in relinving the intoldrablo itching which their eatabl jresence hates hehind on mang kensitiso skins. The alkalod delphitua may also bo employen, bat preserses monduntage exorge in the prepeation of an ointment, whin from any reakon that form of application should te proferent.

Rheumatic Lininent.-Olive oil, spirits of camphow and chloroform, of ath two onners; masafras cil, 1 drachm. Adh the oil of sassafras to the wive oil, thent the spirito of carphor, mad shake well before patting in the
chlorofurm: shake when userl, and kerp it corked, as the
 three or four times daily, rubthing in well, sand alwitys towarl the boty.
Sore Throat Uniment.-(inm emmphor, two ommes; castile sump, shancel tine, onte drachm: oil of turpentime nut
 of sin onme: aldohol, ons bint. In a wowk or tell days they will ho tit fur asie. Jathe thee gurts freely two or three times daily until relli $f$ is uhtatited.
A Wonderful Liniment.-I'wo munes oil of spike,
 wormworl, forr mules swert oif, two ounces spirit of ammonia, two untures gatm canphor, two emaces apirits turpentime. Adal one duart strong aleohol. Mix wedl tomether,
 and of the hest ever made for homan aiments moch as riemuatism, spruisa, cto.
v to Cure Sore Lips. - Wish the lips with a strong tea, walle from the bark of the white oak.
Liver Complaint.- Watho a strong tean of syrup of lundock, wormworal and daudelions, equal parta, and drink frewly.
Lock Jaw. - It is said that the apdication of warm lye, matho of Jshores as strong as posilite, for a wombed part, will prevent ablackel jab ; if a fent on hand, immere in it: if antother part of the bedy, bathe with dannels wring out of the warm !ye.
Mumps.- 'This diseasp, most rommon among children, legitus "ith seremess and stithers in the side of the neek. Som a swolling of the parotid ghand takes place, which is painful, and continnes to incrense for four or live days, sometimes making it diflient to swallow, of opeo the month. The swelling sometimes eomes on ono side at atime, but commonly "pon both. Thero is often heat, and smintimes fever, with 14 dry skin, quick pulse, furred tongne, ponstipateid bowls, and scanty and high-colored urine. 'The disense is contagions. 'Ihe trentment is very simplo-a mild diot, gentle laxative, octasional hot fomentations, and weming a piece of lamel romud the throat.

How to Prevent Ingrowing Nalls.-If tho nuil of your toe be hard, and apt to grow romal, and into the corbers of your tow, take a piece of bruken glass sad perape the tup very thin; do this vhenerer you ent your mils, and by ematan Hat it makes the corners fly up and grow ilat, ao thut it is impossible they should give you any pain.

How to Whiten Nails. - 'The best wash for whitening the maids is two drachms of diblited seapharie aede. ono drachlon of tincture of myrrh, added t. four onnes of epring water; tirst chamse the hands, and then apply tho w.sh.

Sure Cure for Neuralgla.-1. Fill a tight-top thimbe with conton wool, and drop on it a few dripe of strong spirits of hartahorn. The open mouth of the thimble is then applien over the geat of pinn for a minute or two, until the skin is histered. The skia is then rablurd off,
 (once-fonrth grain) is applied. This athonds monost instant
 is to, he preceded by tirst rubbing off lum new formation that has sprung up over the former blistered surface.
2. Dr. J. Knox Jindee recomments the following as an application which will relieve facial or my other neuralgia almost instantaneonsly: Albumen of erg, one drachm; rhigolene, four onnces; oil of peppermint, two ounces; colodion and chloroform, each one onnce. Mix. Agitate vecusionally for twenty-four hours, and by gelatinization a dequtiful ano semi-solidified, opodeldoc-looking compoumi
reanla, which will retain ita consiateney and holl the ingrediema intimately blended for montho. Apply by anart frution with the hand, or gently with a soft brusth or 1 I . p along the course of the nerve involved.
3. Mix one and one-half drachas iorlide of potath, fiftren graina of gainine nul one ounce gingur syrap, abal two anil a laif ounces water. Dose, a tablequmbifil cevery three luatre.

1. Of the Stomach.-T'ake of distihed water of cherry landel, the parts; mariate of morphin, one-tenth part. Mix mal dissolve. Uno drop on a lamp of sugar immediatcly before meals.
Ointment for Sore Nipples.-ilycerine, гоне water and tansin, tqual welgher, Finhed together info an ointmont, is very highly recommended for sore or cracked nijples.
 Irachus: white wax, ons-lalf ilrachan; oil of sweet almomals, two otheres, and then and glyerime, one ounce, nat stid briskly until cool. An admimbla applimation for clanperel humds, ette,
OIntment for Itch. - White procipinte, Ifteon grains; faltpetre, mo-half itracha; flour of malphar, one dracha; Mix well with lard, two onnces. Long celobrated for the cure of itel.
Sulphur Olntment.-Flour of sulphur, eight ounceн; oil of hergmat, twin drachas: lard, one pound. liub fredy ther limus aday, for iteh.
Ointment for Plies.-Tausin, two drablons: water, two flud drachas; triturate logether, and mid lard, ose and a half atru-lans. An exwellent "pplication for piles.
Ointment for Hemorrhoids.-Sulphate of morphin,
 one drachan; carbonate of lemd, sixty grains; laril, three Irachans.

 relief.
$\therefore$. Take half a pound of tar and the same quantity of tobacen, and buil them down beparately to athick sub) stance; then simmer them logether. Sureal a plaster and aply it to the affected pasts. mal it will mford immediate elief.
Painters' Collc.-Make of tartaric neil a ayrupsimilar to that of hemon syrop; atel a sullicient guatity of water, and intint two or three glases a day.
Instantaneous Pain-KIller.-Another and even more instant cure of pain is mateas follows: 'Take anarammonia, sufphuric ether and uleohol, enual parts, nul apoly over the prin.
How to Cure PImples.-Take a teaspoonful of the
 mix well and apply to the ntfected parts.
Poor Man's Plaster. - Melt together heeswax, ono onnes: tar, three ounces; resin, three onnces, and spread on paper or maslin.
Rheumatic Plaster.--One-fourth pomil of resin and one-fourth pomad of sulphor; melt lyy a slow fire, mad and one onase of casemo pepper and one-fouth of sul onnce of camplous ganis stir well till aixed, and temper with matsfout oil.
Strengthening Plaster.-Lithargo plasters, Iwentyfon: mats: white resm, six parts; yellow wax and olise oil, of cach three parts. nal real oxide of iron, eight parts. Let the oxide be rabberl with the oil, and the other ingredientsadded metterl, and mix the whole well together. 'The plaster, after being spread over the leather, should be cut
into strips two inchea whide and atrapperl immly aroumd the joint.
Mustard Plasters.-It is stated that in making it mustard plaster, ho water whatever shondi be used, lme the mustard mixed with the white of an cgg; the result will be "plaster that will "draw" perfectly, lut will mot proxluce a histor even upon the akin of un infant, no mater how long it is allowed to remain "jons the part.
Bread and MIlk Poultice. - "lake stule bread in "rmabs, pour boiling sweet milk, or milk mal water over it, mal simuser till woft, atirring it well; then take it from the tlow, and gradually atir in a listlo glyeerine or sweet oil, so as to renelar the poultice pliablo when mphiend.
Linseed Poultlce. - 'linke of linseril, powitremb, four onnces; lant water matlicient, mix and at ir well with a киюои. matil of anitaile consastence. A littio oil shon domaded. and some smamed over the surfuce as woll, to prevent its getting lard. A very exmetlent poultice, suitable for many jrirposes.

Spice Poultice.-I'owlered cinmamon, cloves aml Cayenne pelpur, of cuch two ounces; rye menl, or thonr, spirits and honey, of each sullicient to make of suitable consistence.

Quinsy. - This is mn inflmmation of the tomsils, or eonnmon inthanatory sore thront: commances with a wight feverishathek, with considerahle pain mind swelling of the tonsils, cansing somoditliculty in swallowing; us the menek mbances these symptoms becone more intense, there is healacher, thirnt, in painful sense of tension, mind mente darting pains in the ears. 'Tho attack is generally brought on by exposure to coll, mat hats from five to siven days, when it anbindes maturally, of an abseess may form in tonsils nan hurst, or the tonsil may remain enlarged, the inflammation sulisiding.
'I'matmpent. -The patient should remain in n warm room, the dict chiefly milk mul gool brothes, sume ooling laxative and diaphoretic medjene may be given; wat the greatest reder will bo fombil in the frempent inhatition of the steman of hot water throngh an inhaler, or in tho ohifashioned way, throngh the spout of a teapot.

Other Remedies for Rheumatism.-l. Bathe tho parts attected with water in which potatoes lase been boiled, as hot ns cin bo borne, just before going to bed; ly morning it will be much relieved, if not removen. One application of this simple remely has cural tho most ohstimate of rhentatio jains, 2. Half an onaco of palveriad sultpertre put in half a pint of sweet oil; bathe the parts affected, and a somm chre will be speedily effected. is. Rhemmatism has frepuently been cured by a prisistent use of lemon juice. ather madilated or in the form of lemonade. Suck lanf a lemon every morning before hroakfant, and oceasimally during the day, mal partake of lomomade when thirsty in preference to any other hrink. If meverely nimicted a physician shond the consulted, but, in all cases, lemon juice will hasten tho cure. 4. By the valerian bath, made simply by taking one pound of valerian root, boiling it gently for nbont a puater of an lund in ono gallon of water, straining and alding the struned lignill to ubout twenty gallons of water in un ordinary bath. 'Ilho temperatare shond be about, mithety-evght angrees, ant the time of immersion from twenty minates to half mon hom. Pains mast bo taken to dry tho patient perfectly ypon getting oust of the hath. If the inilamana ion remain refractory in any of the joints, linsed meal pontices should be male with a strong decoction of valerman root and ajpliod.

How to Cure Ring-Worm. - T'o one jurt sulphuric acid, add sixteen to twenty parts water. lise abrush and feather, mad apply it to the parts night and morning. A few dressings will generally cure. If the solution is too poult will be not prislice mutter how
e brean in 1 water ower ke Hied.
flered, four ith 14 spoon, 1 he adderd. prevent its
© and Cayour, spirits
itable corsils, or com. H1 as slight lling of the tho ntherk se, there is acinte dartronghit on days, when tonsils anit dummation

1 n ぃarm ne ooling - 마 this matio: of in the old-

Bathe the auve heen to bed; ty red. Ono 10nt obstimiverized the jurts
rited. 3 . inted. 3.
sisturnt use of lemonlreat finst, lemomate f selerely
nll cases, valerian rian root, one gallituid to
th. The
the and the imi honr. !pongetin refate should be applied, sulphurie urush und ling. A on
strong and eauses pain, dilute it with water, and if the irritation is excessive, rub on a little oil or other moftening application, but always avoid the uнe of воар.

Or, wash the hend with soft somp every morning, and upply the following lotion every night: One-hulf druchm of sub-earbonate of moda dissolved in one gill of vinegur.

Healing Salve.-Swect oil, threo quarts; resin, three ounces; beeswax, three onnces. Melt together; then mid powdered red lead, two pounds; heat all thene together anil when nemrly cold uld o piece of camphor as large as a nut. meg. (Hood for burna, ete.

Salt Rheum. -1. Make a strong tea of elm root bark; drink the tea frecly, und wash the affected part in the aatne. 2. 'I'ake ons ounce of blue flag root, steep it in hale a pint of gin; take a tempoonful thren thaes a day, morning, noon and night, and wash with the same. 3. 'Take one ounce of oil of tur, one drachm of oil of checkes berry; mix. Take from five to twenty drops morning und night as the stomach will bear.

Bleeding of the Stomach.-Take a tenspoonful of camomile tea ovary ten minutes until the bleeding stops.
Sickness of Stomach.-Drink three or four times a day of the sterp amio from the bark of white poplar roots.
Sunburn and Tan.-1. Take two drachas of borax, one druchin of loman alnm, c.so drachm of cam-hor, late an ounce of sugar candy, and a pomad of ox-gall, Nix, and stir woll for tes minates or so, mud repeat this stirring three or four times a day for 16 fortoight, fill it appears clear mal trasparent. Stran throngh blotting paper, nud bottle uy for use. 2 lilk of almomis male thas: 'I'sko of blanched littor almonds half un onnce, soft water hulf upint; make mervision by beating it:e almonals nad water together, stain throngh a maslia cloth, and it is made. 3. $\Lambda$ preparation composed of equal parta of olive oil und lime witer is ulso un excellent remedy for sumburn.

To Produce Sweat.--Take of nitre, one-half deachm; smake's hemu (herb), saffron, canphor, smake-root, seneen, bark of Nasafras root, meh ono oaller ipecac, and opiam, cach one half ounce; put the above in three quarts of llolland gin, and take a tablerjoonfad in eatnip ten every fow minutes, till a swent is profored.

Teathing.-Young children whilst cutting their first net of teeth oftell nulfer servere constitutional distnrbance, At first there is restlessums and provishanes, wits slight fever, bat not unfrepuently these are followed by conval. sive lits, un they are comminty ralled, which deperbla on the brain becoming irritated; und somutimes buder this condition the chile is citureme off suddents, or the fomblation of serions mise hice to the brain is lail. I'loo remedy, or muther the safeguard, ghanst these fright fuh consequenerg is trithag, safe, aml ahmost certan, anll consists merely in lancing the gam rovering the toth which making its making its way throngh. When terething is anomit may the known by the spittle constantly driveting from thio month and wetting the frock. The child has its timgers in its month, und bites hard may substune it can get hohl of If the gams be carcefally forked at, the part where the tooth is pressing up is swollen mud redder than hamal; mal if the finger bo pressed on it the child shrinks and cries, showing that the ghm is tender. When these symptoms oremp, the gem shonla be lanced, and somutianes the tonth comes through the next day, if near the surfare; bint if not so far monaced the cut lueals and a scor forms, whith is thenght by soms objectionable, iss rembering tho jasage of the tooth more diflientt. This, however, is mit rue, for the senr will give way much moro casily than the uncut grm. If the tooth does not come through ufter two or three days, the lancing may be repented; and this is more eapecially needed if the child be very fractions, and seems in much
pain. Jancing the gums is further alvantageous, becanse It enapties the intlamed jart of itn blonel, and son relieved the pain and inflammation. 'I'he relief children experience in the conrse of two or three hanra fom the "preration is often very remarkable, as they almost immediathly become lively und cheerful.

Wash for Teeth and Gums.- The teeth should he washed night and morning, "t meslerntely amall mod soft brush being used; ufter the morning ablation, pour on a second tooth-brush, alightly dampened, a little of the following lotion: ('arbolio meid, 20 drops; apirita of wine, 2 drachms; distilled water, $\boldsymbol{B}_{\text {onnees. After using thia lotion }}$ a short time the guma twoome firmer and leas tender, and imparity of the breath (which is most commonly cansed by hail teetio, wili be removed. It is a great mistake to use hard tooth-brushce, or to brush the teeth untii the gums bleed.

Tetter.-After a slight feverish attack, lasting two or
 times withacolorless, sometimes witha brownish lymph, mpenr on the cheeks or Pordieme, or on the extremitiow, and at times on the borly. The pimples are about the size of " jen, wid bratak ufter a few days, whell a brown or yetlow ernst is formed wer them. Which falls off nbout the tenth day, leaving the ak in red mid irritable. The cruption is attembed with heat; jtehing. tingling, fever, mal restlewsines, enpecinlly ut night. Wingworm is a carious form of tetter, in which the inflamed pateles assme the form of a ring.

Theathent-Shouh consist of light diet, und gentle laxatives. If the patient be manacedin life, mad fereble. : torio wili he desiruble. Four a wash, white vitriol, I drachm; rose-water, 3 onncen, mixeld; or an ointmant made of ahder-flower ointment, 1 ounce; oxide of zine, 1 drachm.

To Remove Tan. - 'ian may be remeved from the face by mixing magnesia in soft water to the eonsistency of paste, which should then be spread on the face and allowed to remuin tomute or two. Then wash off with Castilo soap sult, and rinse with soft water.

Care of the Teeth.-The mouth has a temperature of 98 degrees, warmer than is ever experieneed in the shade in the latitude of New Esi luml. It is wedl known that if beref for example, twe exposed in the slade daring the warmeat of our summer days, it will vpry nown docompose. If we eat here for dinner, the particles insariably that their way into thespaces between tho teeth. Now, if these partioles of beef are not removed, they will frepaently remuin fill they are softened by decomposition. In most montha this process of decomposition is in constant progress. Ought we to be surprisel that the gians mad tectiogainat Which these decompering or putrefying masses lic shond beeomo sulijects of disense?

How shall our tecth be preserved? 'The nnswer is very simple-keep them very clean. Ilow shall ther be kept elean? Answer-By a toothpick, rinsing with water, and the daily mee of a liring.
'Ihe toothpick shonld be a quill, not becanse the metalie pinck injure the emamel, but becoure the quill pick is so flexible it fits intorall the irregnarities betwern the teeth.

Always after using the toothpick the month shonlil be thoronghly riased. If warm water bo mot at hand, colil may be used, although warm is mach hetter. ('losing the lips, with a motion fasmiliar to all, everything may bo thoroughly rinsed from the month.

Every morning (on rising), and every evening (on going to bed), the tooth-brnsh shonld be used, and the teeth, both outside and inside, thoroughly brushed.

Much has been said pro and con., npon the use of soap with the tooth-brush. My own experience and the

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experiente of menibers of my family is highly favorable to the reunlar morning and evening ase of soap．Castile or other good soap will miswer this purpose．（Whatever is gool for the hamls and face is good for the tetth．）The slightly mupleasint tasto which soap has when wo begin to use it will suen be unnoticel．

Tooth Powders．－Many persons，while laudably atten－ tive to the preservation of their teeth，do them harm by too mneh olliciousness．They daily apply to them some denti－ frice powder，which they rub so hard as not only to injure the enamel by excessive friction，but to hurt the gums even more than by the ubuse of the tcothpiek．The quality of some of tho dentifrice powders advertised in newspupers is extremely suspicious．mul there is reason to think that they are not altogether free from a corrosive ingredient．One of the safest and hest compositions for the purpose is a mixture of two parts of prepared chalk，one of Peruvian bark，and one of hard soap，all finely powdered，which is calculated not only to clean the teeth without hurting them， but to preservo the firmness of the gums．

Besides the advantage of sound teeth for their use in mas－ tication，a proper attention to their treatment conduces not a little to the sweetness of the breath．This is，indeed， often affected by other cunses existing in the lings，the stomach，and sometimes even in the bowels，but a rotten state of the teeth，both from the putrid smell emitted by carions bones and the impurities lodged in their cavities， never futs of aggriwating an unpleasant breath wherever there is a tendency of that kind．

Remedies for Toothache．－1．One drachm of alum reduced to an impalpable powder，three drachms of nitrous spirits of ether－mix，and apply them to the tooth on cot－ ton．2．Mix a little salt and alum，equal portions，grind it fine，wet a little lock of cotton，fill it with the powder and put it in your tooth．One or two applications seldom fail to cure．3．To one drachm of collodion add two drathms of Calvert＇s carbolic acid． 1 gelatinous mass is precipitated，a small portion of which，inserted in the ear－ ity of an aching tooth，invariably gives imncediate relief． 4．Saturate a small bit of cleam cotton wool with a strong solution of ammonia，and apply it immediately to the affecten tooth．The pleasing contrast immediately pro－ duced in some cases causes fits of langhter，although a mo－ ment previous extreme suffering and anguish prevailed． 5. Sometimes a sound tooth aches from sympathy of the nerves of the face with other nerves．But when toothache pro－ ceeds from a decayed tooth either have it taken ont，or put hot fomentations npon the face，and hot rainks into the mouth，such as tincture of carenne．

To Cure Warts．－Warts are formed by the small arte－ ries，veins，and nerves mited together，taking on a dispo－ sition to grow by extending themserves upward，carrying the sart－skin along with them，which，thickening，forms a wart．Corns are a similar growth，brought about by the friction of tight boots and shoes．1．Take a piece of dia－ chylon phaster，cut a hole in the centre the size of the wart， and stick it on，the wart protruding through．Then toueh it daily with aquafortis，or nitrate of silver．They may be removed by tying a string tightly around them．2．＇Iake a blacksmith＇s punch，heat it red hot and burn the warts with the end of it．When the burn gets well the warts will be gone forever．3．Scrupe down cnouch dry cobwebs to make a ball large enongh to，or a little more than，cover the wart and not toneh the flesh around the same；lay it on top）of the wart，ignite it and let it woutil it is all burnt up．The wart will turn white，and in a few days come out． 4．Pass a pin through the wart；apply one end of the pin to the flame of a latap；hold it there until the wart fries under the action of the heat．A wart so treated will leave． 5．Dissolve as much common washing soda as the water
will tuke up；wash the warts with this for a minute or two， and let them dry without wiping．Keep the water in a bot－ tleard repent the washing often，and it will take away the largest warts．6．They may be cured surcly by paring them down until the blood comesslightly and then rubbing them with lumr caustic．It is needless to siy this hurts a hitile， but it is a sure cure．The hydrochlorate of limenplied in the same way will enre after several applieations and some patience；so will strong good vinegar，and so it is suid will milk weed．The cures founded upon superstitious prac－ tices，such as muttering some phrases over the excreseence， stoaling a piece of beef，rubbing the wart therewith and then burying it under the leaves to await its decay，etc．， etc．，are all the remnants of a past state of ignorance and are of no use whatever．Warts are generally only tempo－ rary and disappear as their possessors grow up．

How to Cure White Swelling．－Draw a blister on the inside of the leg below the knee；heep it rus ning with oint－ ment made of hen mannre，by simmering it in hog＇s lard with onions；rub the knee with the following kind of oint－ ment：Bits of peppermint，oil of sassafras，checkerberry， juniper，one drachm each；simmer in one－half pint neats－ foot oil，and rub on the knee three times a day．

How to Cure Wounds．－Catnip steeped，mixed with fresh butter and sugar．

How to Cure Whooping－Cough．－Take a quart of spring water，pat in it a large handful of chin－cups that grow upon moss，a large handful of unset hyssop；boil it to a pint，strain it off，and sweeten it with sugar－candy．Let the child，as often as it coughs，take two spoonfuls at a time．

How to Cure Worms in Children．－－1．Take one ounce of powdered snake－head（herb），and one drachm each of aloes and prickly ash bark；powder these，and to one－ half teaspoonful of this powder add a teaspoonful of boiling water and a teaspoonful of molasses．Take this as a dose， night or morning，more or less，as the symptoms may re－ quire．2．Take tobacco leaves，ponnd them up with honey， and lay them on the belly of the chiid or grown person，at the same time administering a dose of some good physic． 3．Take garden parsley，make it into a tea and let the pa－ tient drink freely of it．4．Take the seales that will fall around the blacksmith＇s anvil，powder them fine，and put them in sweetened rum．Shake when jou take them，and give a teaspoonful three times a day．
Scalding of the Urine．－Equal parts of the oil of red cedar，and the of of spearmint．
Urinary Obstructions．－Steep pumpkin seeds in gin， and drink about three glasses a day；or，udminister half a drachm uva ursi every morning，and a dose of spearmint．

Free Passage of Urine．－The leaves of the currant bush made into a tea，and taken as a common drink．

Venereal Complaints．－Equal parts of the oil of red cedar，combined with sarsaparilla，yellow dock and burdock made into a syrup；add to a pint of this syrup an ounce of gum guiaicum．Dose，from a tablespoonful to a wine－glass， as best you can bear．
How to Cure Sore Throat．－＂One who has tried it＂ commmicates the following sensible item abont curing sore thront：Let each one of your half million readers bny at any drug store one ounce of camphorated oil and five cents＇ worth of chloride of potash．Whenever any soreness ap－ pears in the throat，put the potash in half a tumbler of water，and with it gargle the throat thoroughly；then rub the neek thoroughly with the camphorated oil at $l^{\prime \prime}$ fht be－ fore going to bed，and also pin around the throat a small strip of woolen flannel．This is a simple，cheap and sure remedy．

MISCELLANEOUS.

Axle Grease.-l. Water, 1 gallon; soda, $\frac{1}{3}$ poumel ; paim oil, 10 poumbs. Mix by heat, and stir till nearly colil.
2. Water, rape oil, of each 1 gallon: semba, $\frac{1}{3}$ pound; palm oil, $\frac{1}{4} \mathrm{l}^{\text {pondil. }}$
3. Water, 1 gallon ; tallow, 3 pounds: palm oil, faounds: sodn, + pound. Heat to? 210 derg. Fahrenheit and stir untit cool.
4. 'Tallow, ${ }^{\text {r }}$ ponds: palm oil, 10 pounds; plumbago, 1 pomen. Nakes agool lubrieator for wagon axles.

How to Shell Beans Easy.- l'our upon the pods a quantity of scalding water, and the beans wall slip very easily from the pool. By paring scabling water on apples the skin may be easily slipped off, and much labor saved.

How to Clean Bed-Tlcks.-Apply Poland starch, by rubbing it on thick with a eloth. Place it in the sun. When dry, rub it if necessary. The soiled part will be clean as new.

How to Wash Carpets.-Shake and beat it well; lay it upon the floor and tack it firmly; then with a clean flannel wash it over with a quart of bullock's gall mixed with three quarts of soft, cold water, and rub it off with a elean flamel or house-cloth. Any particular dirty spot should be rubbed with pure gall.

How to Clean Carpets.- Before proceeding to sweep a carpet a few handfuls of waste tea-leaves should bo sprinkled over it. A stiff hair broom or brush should be employed, unless the carpet is very dirty, when a whisk or carpet-broom should be used, first followed by another made of hair, to take off the loose dust. The frequent use of a stiff carpet-broom soon wears off the beanty of the best carpet. An ordinary clothes brush is best adapted for superior carpets. When carpets are very dirty they should be cleaned by shaking and beating.
Beat it well with a stick in the usual manner until all the dust is removed, then take out the stains, if any, with lemon or sorrel-juice. When thoroughly dry rub it all over with the crumb of a hot wheaten loaf, and if the weather is very tine, let hang out in the openair for a night or two. This treatment will revive the colors, and make the carpet appear equal to new.
How to Remove Spots on Carpets.-A few drops of carbonate of ammonia, and a small quantity of warm rain water, will prove a safe and easy antacid, etc., and will change, if carefully applied, discolored spots upon carpets, and indeed, all spots, whether produced by acids or alkalies. If one has the misfortune to have a carpet injured by whitewash, this will immediately restore it.

How to Remove Ink Spots on Carpets.-As soon as the ink has been spilled, take up as much us you can with a sponge, and then pour on cold water repeatedly, still taking up tise liquid; next rub the place with a litile wet oxalic aeid or salt of sorrel, and wash it off immediately with cold water, and then rub on some hartshorn.

Cleaning and Scouring of Cloth.-The common methoul of cleaning eloth is by heating and brushing, unless when very dirty, when it mudergoes the operation of scouring. This is best done on the small seale, as for articles of wearing apparel, ete, by dissolving a little curd soap in water, and ufter mixing it with a littens-gall, to tonch ower all the spots of grease, dirt. etco, with it, and to rub them well with a stiff hrush. until they are removed, after which the article may be well rubsul all over with a brush or sponge diped into some warm water, to which the previnus misturo and a little more ox-gall has been added. When this has heen properly done, it only remains to thoronghly rinse the article in elean water until the latter passes off uncolored, when it must be hung up to dry. For dark colored eloths the common practice is to add some Fullers-earth to the mixture of soap and gall. When nearly dry the nap should be laid right and the article earefully pressed, after which a brush, moistened with a drop, or two of olive oil, is passed several times over it, which will give it a superior finish.

Cloth may also be cleaned in the dry way, as follows: First remove the spots, as above, and when the parts have dried, strew clean, damp sand over it, and beat it in with a brush, after which brush the article with a hard brush when the sand will readily come out, and bring the dirt with it. Black eloth which is very rusty should receive a coat of reviver after drying, and be hang up until the next day, when it may be pressed and finished off as before. Searlet cloth requires considerable caution. After being thoronghly rinsed, it should be repeatedly passed through cold spring water, to which a tablespoorfin or two of solution of tin has been added. If mueh farled, it should bo dipped in a scarlet dye-bath. Buff cloth is generally cleansed by covering it with a paste made with pipe-elay and water, which, when dry, is rubbed and brushed off.

Renovation of Cloth. - The article undergoes the process of scouring before described, and, after being well rinsed and drained, it is put on a board, and the threadbare parts rubbed with a half-worn hatter's card, filled with flocks, or with a teazle or a prickly thistle, until a nap is raised. It is next hung up to dry, the nap laid tho right way with a hard brush, and finished as before. When the cloth is nuch falded, it is usual to give it a dip, as it is called, or to pass it through a dye-bath, to freshen up the color.

How to Revive the Color of Black Cloth.-If a coat, clean it well, then boil from two to four onnees of logwood in your copper, or boiler, for half an hour; dip your coat in warm water, and squeeze it as dry as you can: then put it into the copper and boil it for half in hour. Take it out, and add a piece of green copperas, about the size of a horse-bean; boil it another f alf hour, then draw it, and lang it in the air for an hour 0: two; take it down, riuse it in two or three cold waters; dry it, and let it bo
well brushed with a soft brush, over which a drop or two of the oil of olives has been rubbed, then stroke your coat regnlarly over.
How to Restore Crape.-Skimmed milk and water, with a little bit of glue in it, made sealding hot, is excelle:at to restoro rinsty Italian erape. If elapped and pulled dry liko muslin, it will look as good as new; or, brush the veil till ill the dust is removed, then fold it lengthwise and roll it smoothly and tightly on a roller. Steam it till it is thoroughly dunipened, and dry on the roller.

How to Cleanse Feather Beds. - When feather beds become soiled and heary they may be made elean and light by being treated in the following manner: Rub them over with a stiff brush, dipped in hot soap-suds. When elean lay them on a shed, or any other clean plnce where the rain will fall on them. When thoroughly soaked let them dry in a hot sum for six or seven successive days, shaking them up well and turning them over eaeh day. They should be covered over "itha thick eloth during the night; if exposed to the night air they will become damp and mildew. This way of washing the bed-ticking and feathers makes them very fresh und light, and is much ensier than the oldfashioned way of emptying the beds and washing the feathers separstely, while it huswers quite as well. Care must be taken to dry the bed perfectly hefore sleeping on it. Hair mattresses that have become hard and dirty can be made nearly as good as new by ripping them, wushing the ticking, and picking the hair free from bunches and keeping it in a dry, niry place several hays. Whenever the ticking gets dry till it lightly with the hair, and tack it together.

How to Cut Up and Cure Pork.-IIave the hog laid on his lack on atont, clean bench; cut off the head elose to the base. If the log is large, there will come off a considerable collar, between head and shonlders, which, pickled or dried, is usefn] for cooking with vegetables. Separate the jowl from the face at the natural joint ; open the skull lengthwise and take out the bruins, esteemed a luxury. Then with a sharp knife remove the back-bone the whole length, then the long strip of fat underlying it, learing about one inch of fat eovering the spinal column.

The leaf lare, if not before taken out for the housewife's convenience, is removerl, us is also the tenderloin-a fishyshaped piece of flesh-often used for sausage, but which makes delicions steak. The middling or sides are now cut ont. leaving the shoulders square-shaped and the bams pointed, or they may be rounded to your taste. The spareiibs are usually wholly removed from the sides, with but little meat alhering. It is the sides of small, young hogs cured as hams that bear the name of breakfast bacon. The sansage meat comes chiefly in strips from the backbone, part of which may also be used as steak. The lean trimmings from about the joints are used for sansage, the fat scraps rendered up with the backbone lard.

The thick part of the backbene that lics between the shonhlers, ealled griskin or chine, is separated from the tapering. bony part, called backlone by way of distinction, and used is flesh. The chines are smoked with jowls, and and "sed in late winter or spring.

Whan your meat is to be piekled it should be dasted lightly with saltpetre sprinkled with salt, and allowed to drain twenty-four hours; then plunge it into pickle, and keep muder with a weight. It is gool policy to pickle a portion of the sides. They, after soaking, are sweeter to cook with vergetables, and the greaso fricd from then is much more useful than thint of smoked meat.

If your meat is to be dry salted, allow one teaspoonful of pulverized saltpetre to one gallon of salt, and keep the mixture warm beside you. Put on a hog's ear as a mitten, and rub each piece of meat thoronghly. Then pack skin
side down, ham npon ham, side upon side, strewing on salt abundantly. It is best to put large and small pieces in different boxes for the convenience of getting at them to hang up at the different times they will come into readiness. The weather has so much bo do with the time that meat requires to take salt that no particular time can be specified for leaving it in.

The best test is to try a medium-sized hain; if salt enough, all similar and smaller pieces are surely ready, and it is well to remember that the sultness increases in drying.

Ribs and steaks should be kept in a cold, dark place, without salting, until ready for use. If you have many, or the weather is warm, they keep better in pickle than dry salt. Many persons turn and rub their meat frequently. We have never practiced this, and have never lost any.

When the meat is ready for smoking, dip the hocks of the joints in ground black pepper and dust the raw surface thickly with it. Sacks, after this treatment, may be used for double security, and I think bacon high and dry is sweeter than packed in any substance. For sugar-cured hams we append the best recipe we have ever used, though troublesome.
English Recipe for Sugar-Curing Hams.-So soon as the meat comes from the butcher's hand rub it thoroughly with the salt. Repeat this four days, keeping the meat where it can drain. The fourth day rub it with saltpetre and a handful of common salt, allowing one pound of saltpetre to seventy pounds of meat. Now mix one pound of brown sugar and one of molasses, rub over the ham every day for a fortnight, and then smoke with hickory chips or cobs. Hams should be hung highest in meat-houses, because there they are s liable to the attacks of insects, for insects do not so much infest high places-unlike human pests.
Pickle.-Make eight gallons of brine strong enough to float an egg ; add two pounds of brown sugar or a quart of molasses, and four ounces of saltpetre; boil and skim clean, and pour cold on your meat. Meat intended for smoking should remain in piekle about four weeks. This pickle can be boiled over, and with a fresh cup of sugar and salt used all summer. Some persons use as much soda as saltpetre. It will correct acidity, but we think impairs the meat.

Washing Preparation.-Take a $\frac{1}{4}$ of a pound of soap, a $\frac{1}{}$ of a pound of soda, and a $\ddagger$ of a pound of quicklime. Cut up the sonp and dissolve it in 1 quart of boiling water ; pour 1 quart of boiling water over the soda, and 3 quarts of boiling water upon the quicklime. The lime must be quick and fresh; if it is good it will bubble up on pouring the hot water upon it. Each must be prepared in separate vessels. The lime must settle so as to leave the water on the top perfectly clear; then strain it carefully (not disturbing the settlings) into the washboiler with the soda and soap; let it seald long enough to dissolve the soap, then add 6 gallons of soap water. The clothes nust be put to soak over night, after rubbing soap upon the dirtiest parts of them. After having the above in readiness, wring out the clothes which have been put in soak, put them on to boil, and let what lot boil half an hour; the same water will unswer for the whole washing. After boiling each lot half un hour drain them from the boiling water put them in a tub and pour upon them two or three pailsful of clear, hot water ; after this they will want very fittle rubbing ; then rinse through two waters, blueing the last. When dried they will be a beantifn] white. After washing the cleanest part of the white clothes, take two pails of the suds in which they have been washed, put it over the fire and scald, and this will wash all the flannels and colored clothes withent any extra seap. The white flannels, after being well washed in the surls, will require to be scalded by turning on a teakettle of boiling water.

# - <br> HOW TO DESTROY HOUSEHOLD PESTS 

How to Destroy Ants.-Ants that frequent houses or gardens may be destroyed by taking flower of brimstono half a pound and potash four ounces; set them in un iron or earthen pan over the fire till dissolved and united; afterward beat them to a powder, and infuse a little of this powker in water; and wherever you sprinkle it the ants will die or fly the plate.
How to Destroy Black Ants.-A few leaves of green wormwood, seattered almong the hamits of these troublesome insects, is stid to be effectual in dislodging them.

How to Destroy Red Ants.--The best way to get rid of ants, is to set a quantity of cracked walnuts or shellbarks on plates, and put them in the closet or places where the ants congregate. They are very fond of these, and will collect on them in myriads. When they have collected on them make a general auto-la-fe, by turning nuts and ants together into the fire, and then replenish the plates with fresh muts. After they have become so thinned off as to cease collecting on plates, powder somo camphor and put in the holes and crevices, whereupon the remainder of them will speedily depart. It may help the process of getting them to assemble on shell-barks, to remove all edibles out of their way for the time.

How to Destroy Black Bees.-Place two or three shallow vessels-the large; kind of flower-pot sancers will do-half filled with water, on the floors where they assemble, with strips of cardboard running from the edge of the yessel to the floor, at a gentle inclination; these the unwelcome guests will eagerly ascend, and so find a watery grave.

How to Destroy Bed-Bugs.-1. When they have made a lodgement in the wall, fill all the apertures with a mixture of soft soap and Scotch snuff. Take tho bedstead to pieces, and treat that in tho same way. 2. A strong decoction of red pepper applied to belsteads will either kill the bugs or drive them away. 3. Put the bedstead into a close room and set tire to the following composition, placed in an iron pot upon the hearth, having previously closed up the chimney, then shut the door, let them remain a day: Sulphar nine parts; saltpetre, powdered, one part. Mix. Be suro to open the door of the room five or six hours bofore you venture to go into it a second time. 4. Rub the bedstead well with lampoil; this alone is good, but to make it more effectual, get ten cents worth of quicksilver and add to it. Put it into all the cracks around the bed, and they will soon disappear. The bedsteads shonld first be scalded and wiped dry, then put on with a feather. 5. Corrosive sublimate, one ounce; muriatic acid, two ounces; water, four ounces; dissolve, then udd turpentine, one pint; decoction of tobacco, one pint. Mix. For the decoction of tobacco boil one ounce of tobacco in a $\frac{1}{2}$ pint of water. The mixture must bo applied with a paint brush. This wash is deadly poison. 6. Rub the bedsteads in the joints with equal parts of spirits of turpentine and kerosene oil, and the cracks of the surbase in rooms where there are many. Filling up all the eracks with hard soap is an excellent remedy.

March and April are the months when bedsteads should be examined to kill all the eggs. 7. Mix together two ounces spirits of turpentine, one ounce corrosive sublimate, and one pint alcohol. 8. Distilled vinegar, or diluted good
vinegar, a pint; camphor one-half ounce; dissolse. 9. White arsenic, two ounces; lard, thirteen ounces; corrosive sublimate, one-fourth ounce; venetian red. one-fourth ounce. (Deadly poison.) 10. Strong mercurial ointment, one ounce; soft soap one onnce; oil of turpentine, a pint. 11. Gasoline and conloil aro both excellent aljuncts, with cleanliness, in ridding a bed or house of these jnista.
How to Destroy Caterpillars.-Boil together a quantity of ri. wormwood, uml any cheap tobaceo (equal parts) in common water. The liquid should be very strong. Sprinkle it on the leaves ind young branches every morning and evening during the timo the fruit is ripening.
How to Destroy Cockroaches and Beetles.-1. Strew tho roots of black liellebore, at night, in the places infested by these vermin, and they will we found in the morning dead or dying. Black hellebore grows in marsiny grounds, and may be had at the herb shops. 2. Put ubout a quart of water swectened with molasses in a tin wash basin or smooth glazed china bowl. Set it at evening in a place frequented by the bugs. Around the basin put an old piece of carpet that the bugs can have easy access to the top. They will go down in the water, and stay till you come. 3. Take pulverized borax, 4 parts, flour 1 part, mix intimately and distribute the mixture in cupboards which are frequented by the roaches, or blow it, by means of a bellows, into the holes or cracks that are infested by them. 4. By scattering a handful of fresh cneumber parings about the honse. 5. Thke carbonic acid and powdered eamphor in equal parts; put them in a bottle; they will become fluid. With a painter's brush of the size called a sash-tool, put the mixture on the cracks or places where the roaches hide; they will come out at once. Then kill. 6. Mix up a quantity of fresh burned plaster of paris (gypsum, such as is used for making molds and ornaments), with wheat flour and a little sngar, and distribute on shallow plates and box boards, and piace in the corners of the kitchem and pantry, where they frequent. In the darkness they will feast themselves on it. Whether it interferes with their digestion or not, is diflicult to ascertain, but after three or four nights renewal of the preparation, no cockroaches will be found on the premises.

How to Destroy Crickets.-Sprinkle a little quicklime near to the eracks through which they enter the room. The lime may bo laid down overnight, and swept away in the morning. In a few days they will most likely all be destroyed. But care must be taken that the children do not meddle with the lime, as a very small portion of it, getting into the eye, would prove execedingly hurtful. In ease of such anaccident the best thing to do would be to wash the eye with vinegar and water.

How to get Rid of Fleas.- Much of the largest number of fleas are brought into our family circles by pet dogs and eats. The oil of pennyroyal will drive these insects off; but a cheaper nethod, where the nerb flourishes, is to throw your cats and dogs into a decoction of it once a week. When the herb cannot be got, the oil can be procured. In this caso, saturate strings with it and tie them around the necks of the dogs and cats. These applicat.ons should be repeated every twelve or fifteen days. Iint,
freshly ent, and hing round a bedstead, or on the furniture, will provent annozance from bod inseets; a fow drops of essentinl oil of lavender will be more eflicacions.

How to Destroy Flios.-1. Take an infusion of quassitu one pint; brewn sugar, four ounces, greund jepper, two onnces. To be well mixed teqether, and put in smail shallow dishes where required. 2. Batek pepper (powderai). one drahhm; brown surar, one drachm; milk on eremm. two draehms. Mix, anf phate it ca a phate or sancer where the flies are most troublesome. 3. Pour a little simple oxymed (an urticle to be obtained at the drnggists), into a oommon thmbler ghas, and phate in the glase a piece of cap paper, unde nto the shape of the upper part of a funnel, "ith a hole at the bottom to mednit the flies. At. tracted by the smell, they readily enter the trap in swarms, and by th.e thousands soon colleeted prove that they have not the wit or the disposition to retarn. 4. Take some jars, mugs, of tumbers, fill them half full with soupy Whater; cover them as jam-pots are covered, with a piece of puper, eihber tied down or theked maler the rim. Let this paper be rubherl inside with wet sugat, molasses, honey, or jant, or my thing sweet; at a small hole in the center, large enongh for a fly to center. The flies selte on the top, attrated hy the smell of the bait; they then erawl throngh the hote. to feel upon the sweets bencath. Meanwhile the Wamth of the weather canses the seapy water to ferment. and preduces a gas which overjowers the flies, and they dropulown into the resist. Thonsands may be destroyed this way, and the trapes latt a long time,
Fly Paper.-Melt resin, and add thereto while soft, sufficient were oil, fard, or lamp oil to make it, when cold about the consistene? of homer. Sprend on writing paper, and p!ace in a comerninent spot. It will soon be filled with ants, tlies. and other vermin.

How to Expel Insects.--11l inseets dread pennyroyal; the speenl of it clestroys sothe, athel hrives rethersawiy. At the time that fresh peusuroul cmmot be gathered, get oil of penmyroval: pour some into a sancer, and steep init small pinees of wading or maw cotton, and phace them in corners, dozet-shelves. burean drawers, loxes, ete. amd tho eockroaches, imts, or oher insects will som di aippear. It is also well to phace suma between the mattresser, and around the bet. It is mana splendid thang for broshing off that temble little ineed. the sed tirk.
How to Destroy Hice.- -1 . Tre tartar emotic mingled with some fivorite food. 'The mice will lave the promises. 2. Take oue part calomel, five parts of what flome, one part sugar, and one-tenth of a part of ultramarine. Mix together in a fine powder and place it in a dish. This is a most efficient poison for mice.
3. Any ono desirous of koeping seets from the depredations of mice can do so by mixing piccesof camphor gum in with the seeds. Camphor pheed in drawers or trunks will prevent miee from doing them injury. The little animal objects to the odor and keeps a good distance from it. [Ie will seek foot elsewhere.

Gither all kinds : mint and seatter abont yonr she $\therefore$, and they will forsake the premises.

How to Drive Away Mosquitoes.-1. A camphor bag hang np in an open easement witl prove an effectual burviar to their entrance. Camphorated spinits applied ats perfomo to the face and hands will prove ane offectual preventive; lont when bitten by them, aromatie rinegar is the best antidote.
2. A small amount of oil of pemmyroyal sprinkled uround the roon will drive uway the mosquitocs. This is an excellent recipe.

Tako of gum entmphor a piece abont half the sizo of sul egg, aud eraporate it by placing it in a tin ressel and
holding it over a lamp or candle, taking care that it does not ignite. 'lye smoke will soon till the room and expel the mosquitoes.
How to Preserve Clothing from Moths.-1. I'roeure shaviags of cerlar wood and emelowe in maslin hags, which sloukl he disfributed freely amoner clothes. 2 , prome shaving of emmphor woof, amd endere in bags. :3. Sprinkle pinente (allspiee) her ries mong the chothes. 4. Sprinkle the chothe with theseeds of the mank phant. E. An onnere of grom camplue mul one of the powtered shell of red pepper are macerated in eight ounces of strong abeohol for several days, then sumed. With this tincture the furs or cloths are sprinkled over, and rolled up in sheets. 6. Carefnlly shake and brush woolens early in the spring, so as to be certitin that $n o$ eggs are in them; then sew them up in cotion or linen wrapress, putting a piece of camphor gum, ticd up in $:$ hit of maslin, into ench bunde, or into the thests mal closets where the articles are to lie, No moth will approach while the smell of the camphor contimus. When the gum is evaporated, it must be renewed. Enclose then in a moth-proof box with camphor, no matter whether mate of white paper cr white pine, before any eggs are laid on them by early spring moths. The notion of having atrunk mate of some particulur kind of woel for this purpese, is nonsense. Furs or woolens, put awny in spring time, beforo moth eggs are laid, into boxes, trmks, drawers. or elosets even, where moths eamot enter. will be sufe from the ravages of mothworms, provided none were in them that were laid late in the antumn, for they are not of spontaneous production.

How to Kill Moths in Carpets. - Wring a coarse crash towel out of clear water, spread it smoothly on the earpet, iron it dry with a good hot iron, repeating the operation on all parts of the mapert suspeeted of being infected with moths. No need to prese hard, and neither the pile nor solor of the carpet will he injured, and the moths will be destroyed by the leent and steam.

How to Destroy Gars.-1. When a honse is invested with rats which refuse to bo canght by encese and other -hats, at iew diops of the highly-scented oil of inodimm ponned oal the bottom of the ruge will be an attraction Whirlt ther cmant seftace. 2 . l'lare on the floor near where their holes ate smposed to be a thin Jayer of moist andest pornsh. When the rats travel on this, it will canse tirib lect to become sore, whicil they liek, mai their tomgues bemme likewise some, 'The consemence is, that they shan this loender, and seem to morm all the neighboring rats atont $i$, and the result is that they soon abandon : homsu that has such mean iloors. 3. Cut some corks as thin wis waters and fry, roast, or stew them in grease, and pate the same in their track; or a dried sponge friml of tipy ea in molases or hones, with a small quantity of bi:d lima or oil of rhodimm, will fasten to their fur and eanse them to depmitt. t. If a live rat can be canght and smeared over with tar or train oil, and afterwards allowed to escapre in the boles of other rats, he will eanse all soon to take their departure. $\dot{j}$. If a live vat be canght, and a small bedl be fastened around his neek, amd allowed to eseapre all of his hrother rats as well as himself will rery soon to to keme ather neighbor's liouse. fi. Take a pan, about two ve inches deep, and half fill it with water; then sprinklo some bran on the water and sot the pan in a placo where the rats most frequent. In the morning yon will find several rats in the pan. \%. Flour, three parts; sugar, one-half part; suphur, two parts, aud phosphorus, two parts, Smen on meat, and place near where the rats are most tronblesome.
8. Sq

Squills are an excellent poison for rats. The powter should be mixed with some fatty substance, and spread non alices of bread. The pilp of
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1'roin loggs, in bugs. thes. 4,
i. An Hof red ,hol for fins or
ets. 6. ring, so w them mphor or into
e. No miphor ust be l. camspring Furs ggs are
wher mothlate in tion.
$\theta$ erash carpet, d with ile nor vill be
onions is also very good. Rats are very fond of eithor. $\mathbf{9 .}$ 'linke two onnees of carbonato of barytes, and mis with one ponud of suet or tallow, place a portion of this within their holes and now their hanits. It is greedily enten, produees great thinst, mill death ensmes nfter drimking. 'Ihis is a very effectual mison, beranse it is both tasteless mad odorless. 10. Thke one onnce of findy powdered arsenic, one onnce of hard; mix these into a paste with meal, put it abont the hants of ruts. 'They will eat of it greedily. 11. Make a paste of one ounce of flour, one-hulf gill of water, one drachin of phosphorns, and one ounce of flomr. Or, ono onnce of flour, two onnees of powdered cheese crmmbs, and one-lulf drachm of phosphorns; mhl to each of these mixtures a few drops of the oil of rhodinm, and spread this on thin pieces of lieall like butter; the rats will eat of this greedily, and it is a suro poison. 12. Mix some gromed plaster of pmis with some sugar and Indinn meal. Set it about on plates, and leave beside each plate a sancer of water. When the yats have eaten the mixture they will drink the water mad die. To attraet them toward it, you may sprinkle on the edges of the plates a little of the oil of rhodimm. Another method of getting rid of rats is, to strew ponnded potash on their holes. The potash gets into their
coats umb irritates the skin, and the rats desert the place. 13. 'The luteh method: this is aaid to be used suecessfully in Holland; we have, howerer, nevertried it. A number of nats are left together to themelres in a very large trap or eage, with no food whatever: their craving hnager will, at lust, cunse them to tight and the weakert will be euten by the others; after a short time the fight i- renewed, ant the next werkest is the vietim, :nn? so it arxe on till one strong rat is left. When this one has enien the last rematus of any of the ot lers, it is set lowee: the at jmith has now ace quined such a taste for rat-lle h that he is tine terror of ratdom, going round seeking what said he may thevolt. In an ineredibly short time the premisesare abandumed by allother rats, which will not cone back before the eannibinl rat lans left or has died. 14. Catch a rat and zucar hiai over with. a mixture of phosphorns and lard. and then let lim loose. The house will soon be emptied of these pests.

Vermin, in Water. - Cioto the river or pond, and with a small net (a piece of chal moeguito bar will do) collect a dozen or more of the small fishes known ats minnows, and put them in your cistern. and in a slant time you will have clear water, the wiggle-tails and reddish-colored bugs or lice being gobbled up by the ishes.


As aceidents are constantly liable to oceur, the importance of knowing how hest to meet the varions emergencies that may arise can lardly be over-estimatel. In all eases, and umier all circumstances, the best help to assist a party in this trying moment is presence of mind.
Harvest Bug Bites.-The best remedy is the use of benaine, which immediately kills the inseet. A smull drop of tincture of iodine has the same effect.
Bites and Stings of Insects.-Snch us bees, wasps, hornets, etc., nthough generally painful, mad ofttimes cansing mneln disturbance, yet ure yarely attended with fatal results. The pain and swelling may generally be promptly arrested by bathing freely with a strong solition of equal parts of common salt and baking sodal, in warm water: or by the application of spirits of hatshorn; or of volatile liniment (one part of spirits of hartshorn and two of olive oil). In the absence of the other artieles, warm oil may be nsed; or, if this is not at hand, apply a paste made from fresh elay-earth. If the sting of the inseet is left in the wound, is is frequently the case, it should always be extractel. If there is faintness, give some stimulant; as, a tablespoonfnl or two of brandy and water, or brandy and ammonia.

Mad Dog Bites.--1. Take immediately warm vinegar or tepid water; wash the womd elean therewith and then dry it; pour upon the womd, then, ten or twelve drops of muriatio acid. Nineral acids destroy the minon of t're saliva, by which means the cril effects of the latter ure neutralized. $\because$. Many think that the only sure preventive of evil following the bite of a rabid tlog is to suck the wound immadiately, before the poison! has and time to circulate with the blood. If the person bit cammot get to the wonnd to suck it, he must persmade or pay another to do $i_{t}$ for him. There is no fear of any harm following this,
for the poison entering by the stomach camot hurt a person. A spoonfnl of the poison might be swallowed with impunity, but the person who suchs the place should have no wonnd on the lip or tongue, or it might ie viangeroas. The precantion alluded to is a most important one, and should never be omitted prior to an excision and the application of lunar caustic in every rart, eejectally the interior and deep-seated portions. Xis injury need be anticipated if this treatment is atopteel promptly and effectively. 'Ihe poison of hydroplobial remains latent on an atrage six weeks; the part heals over, bat there is a pimple or womnd, more or less irritable: i: then becomes painfn!: and the germ. whatever it is, ripe for elisemination into the arstem, and then all hone is gone. Serertheless, betwern the time of the bite anll the activity of the woind previons to dissemination, the caustic fof nitrate of silver is a sure preventive; after that it is as useless as all the other means. The best mode of application of the nitrate of silver is be introdueing it solidly into the wo:sml.
Serpents bites. -The ponson ineernd be the stings and bites of many venomotis reptrles is so raping absorbed, and of so fatal a deseription. as frerumemy to ocasion leath before any remedy or antidote can be apjlided; and they are rendered yet more dangerotas from the fact that these wounds are intlicted in parts of the romantry and world where precantionary meannes are seldon ilourght of, and generally at, times when poople are least parard to meet them. 1. In absence of diny remadies, the firt beet phan to mopt on being hitea by ans of the frisomom shakes is to do as recommendeal abowe in Mad Imat lites-viz, to Wash of the phace immetratotry if posshle get the mouth to the spot, and foreibly such ont ail the poison, first apply. ing a ligature above the woand as tightly us can be borne. 2. A remedy promulgated by the Shithsonian Institute is
to take 30 grs . iodide potassium, 30 grs . jodine, 1 oz. water, to be applied extermally to the wound by satumating lint or batting-the same to be kept moist with the antidoto until the care be effected, which will be in ono homr, and mometimes instantly. 3. An Anstralim physician has tried and recommends earbolic acid, diluted and adminis. tered intermally every fow minntes mitil recovery is certain. 4. Another Australian physician, Professor Malford, of Melbomme University, hus discovered that if a proper umount of dilate ammonia be injected into the circulation of a patient sutfering from suake-bite, the curative effect is manally sulden and startling, so that, in many eases, men have thas been bronght back, as it were, by magic, from the very shindew of death.

Bleeding at the Nose.-1. Roll up a piece of paper, and press it under the upper lip. 2. In obstinate cases blow a little gum Arabie up the nostrils through a quill, which will immediately stop the discharge; powdered alum is also good. 3. Pressure by the finger over the small artery near the ula (wing) of the nose, on the side where the blood is flowing, is suid to arrest the hemorrhage immediately.

Bleeding from the Lungs.-A Now York physician has related a ease in which inhalation of very dry persulphate of iron, reduced to a palpable powier, entirely arrested bleeding from the lungs, after all the usual remedies, lead, opium, etc., had fuiled. A small quantity was administered by drawing into the langs every hour during part of the night and following day.
Bleeding from the Bowels.-The most common canse of this, when not a complication of some disease, is hemorrhoids or piles. Shonld serious hemorrlage ocenr, rest and quiet, and cold water ponred slowly over the lower portion of the belly, or cloths wet with cold water, or better, with ice water applied over the belly and thighs, and to the lower end of the bowels, will ordinarily arrest it. In some cases it may be necessary to use injections of cold water, or even put smidl pieces of ico in the rectum.

Bleeding from the Mouth.-This is generally cansed by some injury to the cheeks, gums or tongue, but it sometimes oceurs withont any direct cause of this kind, and no small alarm may be cansed by mistaking it for bleeding from the lungs. Exeept when an artery of some size is injured, bleeding from the mouth can generally bo controlled by gargling and washing the month with cold water, salt and water, or alum and water, or somo persulphate of iron may be applied to the bleeding surface. Sometimes obstinate or even alarming bleeding may follow the pulling of a tooth. Tho best remedy for this is to plag the cavity with lint or cotton wet with the solution of persulphate of iron, and apply a compress which may be kept in place by closing the teeth on it.
Bleeding from the Stomach.-Vomiting blood.Hemorrhage from the stomaeh is seldom so serious as to endanger life; but as it may bo a symptem of some dangerous affection, it is always best to consult a physician concerning it. In the meantime, as in all other varieties of hemorrhage, perfect quiet should be preserved. A littlo salt, or vincgar, or lemon juice, should be taken at intervals, in a small glass of fresh cool water, or ice-water, as ice msy be swallowed in small pieces, and cloths wet with ice-water, or pounded ice applied over the stomach.

Bleeding from Varicose Veins.-Serions and even fatal hemorrhage may,oceur from the bursting of a large varicose or "broken" vein. Should such an accident oocur, the bleeding may be best controlled, until proper metioal aid can be procured, by a tight bandage; or a "stick tourniquot," remembering that the blood comes toward the heart in the veins, and from it in the arteries.

The best thing to prevent the rupture of varieose or hroke, veins is to support the limb by wearing clastio st ings, or a catefully appied banduge.
Burns and Scalds.- There is no class of neciuc..ts that enuse sheh an momet of agony, and none which are followed with more disist rous results.

1. ley putting the burned part inder cold water, milk, or ther binm thid, instantaneons and perfeet reliof from all pain will he experienced. On withdrawal, the burn shonld be perfectly covered with halt in inch or more of common wheaten flom, put on witha drenging-box, or in any other way, and allowed to renmin until a cure is efficeted, when the dry, caked flour will fall off, or cam be softened with water, disclosing a benutifal, new nud healthy skin, in all cases where the burns lave been superfical. 2. Dissolvo white lead in flaxseec: oil to the consisteney of milk, und apply over the entiro burn or scald every five minntes. It can be applied with a soft fenther. This is said to give relief sooner, and to be more permanent in its effects, than any other application. 3. Make a saturated solntion of ulum (four ounces to a quart of hot water). Dip a cotton cloth in this solution and apply immediately on the burn. As soon as it becomes hot or dry, replace it by anothe, and continne doing so as often os the cloth dries, which at first will be every few mimates. The pain will immediately cease, and after twenty-four hours of this trentment the burn will be hended; especially if commened before blisters are formed. The ustringent and drying qualities of the alum will entirely prevent their formation. 4. Glyeerine, five onnces; white of egg, four ounces; tincture of arnica, three ounces. Mix the glycerine and white of egg thoronghly in a mortar, and gradually add the arnica. Apply freely on linen rags night and merning, washing previously with warm castile soap-snds. 5. Take one drachm of finely powdered alım, and mix thoronghly with tho white of two eggs and one teacup of fresh hard; spread on a eloth, and apply to the parts lurnt. It gives almost instant relict from pain, and, by excluding the air, prevents excessive inflammatory action. The appliention should be changed at leust once a day. 6. M. Joel, of the Children's llospitnl, Lansanne, finds that a tepid bath, containing a colple of pinches of sulphate of iron, gives immediate relief to yonng chiidren who have been extensively burned. In a case of a child four years old, a bath repented twice a day-twenty minutes each bath- :he suppuration decreased, lost its odor, and the little sufferer was soon convalescent. \%. For severo scalding, carbolic acid has recently been used with marked braefit. It is to be mixed with thirty parts of the ordinary oil of lime water to ono part of the acid. Linen rags satured in the carbolic emulsion are to be spread on the scalded parts, and kept moist by frequently smenring with the feather dipped in the liquid. Two advantuges of this mode of treatment are, the exclusion of air, and the rapid healing by a natural restorative action without the formation of pus, thus preserving unmarred and personal appearance of the patient-a matter of no small importance to some people.

Choking.-In ease of Choking, a violent slap with the open hand between the shonlders of the sufferer will often effect a dislodgment. In case the necident occurs with a child, and the slapping process doos not afford instant relief, it should be grasped by the feet, and placed head downwards, and the slapping between the shoulders renewed; but $a$ case this induced violent suffocative paroxysms it must not be repeated. If tho substance, what ever it maybe, has entered the windpipe, and the conghing and inverting the bolly fails to dislodge it, it is probable that nothing but cutting open the windpipe will be of any
avail ; an be procu the foret lodged nt reached or may curling may be fi well out divilun! witha should 1 ling the the offer it may dashing denly re untary g It this importal holiler, endeavor low dow may sor spine, of of zine warm wI ner, or i ing a ${ }^{11}$ a stiff gical ol shar'p su finger o
ing some shaped can ordi


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avail ; and for this the services of a surgeon should always be procured. If food has stuck in the throut or gullet, the forefinger should be immediately introduced; and if lodged at the entrance of the gullet, the substunce may be reached and extracted, possibly, with the foretinger ulone, or may be seized with a pair of pineers, if at hund, or a curling tongs, or anything of the kiml. This procedure may be facilituted by directing the person to put tho tongue well ont, in which position it may be retained by the individat himself, or a bystander by grasping it, covered with a handkerelief or towel. Shoula this fiil, un effort shonh be made to exeite retehing or vemiting by passing the finger to the root of the tongne, in hopes that the offending substance may in this way be dislodged; or it may possibly be effeeted by suddenly and unexpeetedly dashing in the fuce a basin of cold water, the shock suddonly rehxing the muscular spasm present, and the involuntary gasp at the same time may move it up or down. If this camot bo done, as each fiastant's delay is of vital importance to a choking man, sieze a fork, a spoon, a penholder, pencil, quill, or anything suitable at hma, and endeavor to push the article down the throat. If it be low down the gullet, and other menns fuil, its dislodgment may sometimes bo offected by dushing cold water on the spine, or vomiting may beinduced by anemetic of sulphate of zine (twenty grains in a couple of tablespoonfuls of warm water), or of common salt and mustard in like manner, or it may be pushed into the stomach by extemporizing a probang, by fastening a small sponge to the end of a stiff slrip of whalebone. If this cannot be done, a surgical operation will be necessary. Fish bones or other sharp substances, when they cannot be removed by the finger or foreeps, may sometimes be dislodged by swallowing some pulpy mass, as mastiented brend, ete. Irregnlarly shaped substances, a plate with artificial teeth for instance, can ordinarily bo removed only by surgical interference.
Colic.-Use a hot fomentation over the abilomen, and a small quantity of ginger, pepermint or common tea. If not relieved in a few minntes, then give an injection of a quart of warm water with twenty or thirty drops of laudanum, and repeat it if necessary. A half teaspoonful of chloroform, in a tablespoonful of swectened water, with or without a few drops of spirits of lavender or essence of peppermint, will often give prompt relief.

Convulsions.-In small children convulsions frequently happen from teething, solnetimes from worms or from some irritating substance within the stomach or bowels, and sometimes from some affection of the brain.

Wien a child has convulsions, place it immediately in a warm of hot bath, and sponge its head with cold water. Then apply a hot mustard plaster to tho wrists, ankles and soles of the feet, or, in case a plaster cannot be obtained, apply a cloth wrung ont of hot mustard water. Allow theso to remain until the skin reddens, and use care that the same do not blister. After the fit has subsided, nse great care against its return by attention to the cause which gave rise to it.

Convulsions in adults must be treated in accordance with the manner which give rise to tisem. During the attack great eare should be taken that the party does not injure himself, and the best preventive is a cork or a soft piece of wood, or other suitable substance, placed between the teeth to prevent biting the tongue and cheeks: tight clothing must be removed or loosened ; mustard poultices should be applied to the extremities and over the abdomen; abundance of fresh air should be secured by opening windows and doors, and preventing unnecessary crowding of persons around ; cold water may bo dashed on the face and ehest; and if there be plethora, with fall bounding
pulse, with evidenco of cercbral or other internal congestion, the abstruction of a few ounces of blood may be beneflcinl.

Cramp.-Spasmodie or involuntary contractions of the muscles generally of the extremities, accompnined with great pain. The museles of the legs and feet ure the most eommonly ulfected with cramp, espeeially after great exertion. The best treatment is immediately to stand upright, and to well rub the part with the hand. The application of strong stimalants, as splitits of ammonia, or of anodines, as cpiato liniments, hus been recommended. When cramp oceurs in the stomach, a teaspoonful of sal volatile in water, or a dram glassful of good brandy, should be swallowed immediately. When eramp comes on during cold buthing, the limb should be thrown out as suddenly and violently as possible, which will generally removo it, caro being also tuken not to become flurried nor frightened, as presence of mind is very essential to personal safety on such an oceasion. A common cause of cramp is indigestion, and the use of accscent lichuers: these should be avoided.

Cuts.-In case the flow of blood is trifling, stop the bleeding by bringing the edges of the wound together. If the flow of blood is great, of $n$ bright vermillion color, a ad flows in spurts or with a jerk, un artery is severed, and at once should pressure bo made on the parts by the finger (between the cut and the heart), until a compress is arranged by a tight ligature above the wounded part. Then the finger may be taken olf, and if the blood still flows, tighten the havakerchief or other article that forms the ligature, until it ceases. If at this point the attendance of a physician or surgeon cannot be secured, take strong silk thread, or wax together three or four thrends, and ent them into lengths of about a foot long. Wash the parts with warm water, and then with a slarp hook or small pair of pincers in your hamd, fix your eye steadfustly upon the wound, and directing the ligature to bo slightly released, you will see the mouth of tho artery from whieh the blood springs, At onco seize it, draw it out a little, while un assistant passes a ligature romed it, and ties it up tight with a double knot. In this way take up in snecession every bleeding vessel you can see or get hold of. If the womd is too high up in a limb to apply the ligature, do not lose your presence of mind. If it is the thigh, press firmly on the groin; if in the urm, with the hand-end or ring of a common door-key make pressure above the collarbone, and about its middle, agninst its first rib, which lies under it. The pressure shonld be continued until assistance is procured and the vessel tied up. If the wound is on the face, or other place where pressure cannot effectually be made. place a piece of ieo directly over the wound, allowing it to remain there until the blood congulates, when it may be removed. and a compress and bandage be anplied.

After the bleeding is arrested the surrounding blood shonld be eleared awiy, as well as any extraneous matter; then bring the sides of the womm into contact throughont the whole depth, ir order that they may grow together as quickly as possible, retaining them in their position by strips of adhesive jaster. If the wound be deep and extensive, tho wound itself and the aljacent parts must bo smpnarted by proper bandages. The position of the patient should be such as will relax the skin and museles of the wounced part. Rest, low and unstimulating dict, will complete the requirements necessary to a speedy recovery.
How to Distinguish Death.-As many instances occur of parties being buried alive, they being to all appearance dead, the great importance of knowing how to distinguish real from imaginary death need not be explained. The appearances whieh mostly accompany death, are an entire
:(apdito of brenthing of the heart's action; the eyelids are parily closent, the eves plasy, and the pupils usmally dilated; the jaws aro elenehed, the flugns partally eontractul, and the lips and nostrils moro or less covered with frothy murns, with increising pallor and collness of surflece. and the museles soon become rigid and the limbstheed in their position. But us theso samo comditions may ulso exist in surtain other cases of suspended animation, great caro shonld be ohsorvet, wheneree there is the least donht enncerning it, to prevent the unnecessary crowding of the rombin whils the rolpse is, or of parties erowding aromal the body; nor slonld the bondy loo nllowed to remmin lying on the back withont the tongme being so secured as to prevert the glottis or oritiee of the windpije being closed by it; nor shouht the face be closely coveral; hor rongh uage of any kind lo allowed. In case thero is grent donht, the body shoulal not lo allowed to bo inclosed fut the cothin, and under no cilpumstanes shonld burial beallowed until there are namistakable wign of deromposition.

Of the numerons methends proposed us signs for real death, wo select the following: t. So long as breathing continnes, tho surface of a mirror held to the mouth und nostrila will become dimmed with moisture. ?. litastrong thread or amall cord bo tied tightly round the finger of a living porson, the portion beyond the cord or thrend will beeome red and swollen-if dend, no change is prodnced. 3. If tho hand of a living person is hehl before a strong light a portion of the margin or edges of the fingers is trmes-lucent-if dead, every purt of it is opagne. 4. 4 conl of fire, a yiece of hot iron, or tho flamoot a candle, applied to the skin, if life remains, will blister-if dead it will merely sear. 5. A bright steel needlo intronluced amd allowed to remain for half an hour in living flesh will bo still thightif dead, it will be tarnished by oxydation. 6. $\Lambda$ few drops of a solatica of atropia (two grams to one-halle omuce of water) introdnced into the eye, if the person is nitive, will cause the pupils to dilate--if dead, no etfect witl be produeed. 7. If the pupil is already dihated, and the person is ulive, a few drops of tiacture of tho calabar bean will cmuse it to contract-if dead, no effect will be prodnced.

Dislocatlons.-These injuriescan mostly be easily recognized; 1. By the deformity that tho dislocation gives rise to by comparing the alteration in shape with the other side of the borly. 2. Loss of some of the regular movements of the joints. 3. In caso of dislocation, surgicalnid should be procured nt once. While waiting the arrival of a physician, the injured portion should be placed in the position most comfortable to the patient, and frequent cold bathing or cloths wrung out of cold water, upplied to the parts affected, so as to relieve suffering and prevent inflammution.
Foralgn Bodles in Ears.-Great care should be taken in remoring foreign bodies from the ear, as serions injury may be inflicted. Nost foreign bodics, especially those of smill size, can be easily removed by the use of a syringo with warm water, and in most cases no other means should bo used. Should the first efforts fait, repeat the operation. A syringo throwing a moderntely small and continnons strea:a is the best mapted for the parpose, and the removal may generally be facilitated by inclining the car downamil while using the syringe. Severe inflammation may be excited, and serious injury done, by rash nttempts to seize a foreign body in tho ear, with a forceps or tweezers, or trying to pirkit out with a pin or needle, or with an ear sconp. Shonld it be necessary from any eanse to use instrmments, great care should be observed, and but very littlo for e excrted. It has lately beeu recommended, when foreign sodies eannot be removed by syringing the ear, to introduce a small brush or swab of frayed linen or muslin cloth, or a bit of sponge, moistened with a solution of glte,
and keep it in contatet with the forelgn borly until the ghe adheres, when tho body may be ensily romoved.

Insects in the Ear.-Insecta in tho ear may loe asily killed by pouring oil in the ear, after which remove by syringing. (Seo forelgn bodies in ear.)

To Remove Hardened Ear Wax.- Ihardened ear wax may be softened by dropping into the enr some oil or glycerine, and then syringing, (see foreign borlies in ear.)

Forelgn Bodies in Eye.-To remove small particles from the aye, unless they hawe penctrated the globe, or become fixed in the conjuntiva, dons follows:

Grusp the upper lid hetween the thmo nul forefinger, lift it from the eyeloll, und having drawn it down ns far as possible ontsice the lower lid, let it slideslowly back to its phee, resting upon the lower lid as it goes lack; and then wipo the edges of tho lids with a soft humlkerehief to remove the foreign substance. 'Ihis may be repented in mimber of times, if necessary, without injury. Shonla this means fail, evert the lids and removo the foreign substance by touching it lightly with the fold of a hmadkerchiof, or with tho point of a roll of puper mado liko a cande-lighter; or, if necessary, with a smalf pair of forceps. A drop of sweet oil instilled in the eye, whilo perfectly harmless, provokes a flow of tears the will frequently wash away any light substunce.

Wits of metul, slurp pieces of sumd, ete., sometimes ponetrate the globo of tho eye, und, inless removed, may excite so much inflammation as to destroy the eye. They should be removed by 12 competent surgeoi.

Fainting. - Tay the person who has fuinted in a current of air, or in such a position that the air from an open window or door will have full play upon tho face. Do not nllow parties to crowd closely around, but give the sufferer plenty of room. Recovery will take place in a few minutes. The clothes also may be openel, and cold water sprinkled upon the face, hands and chest; and some pungent substarice, as smeiling salts, cumphor, aromatic vinegar, etc., may be applied to the nostrils; and as soon is able to swallow, a little fresh water, or spirits and water, may be given. Persons who faint casily should avoid crowded roms and places where the nir is ciose

## Fits.-See Convulsions.

Clothing on Fire. - If a woman's clothes catch on fire, let her matantly roll herself over and over on the ground. la caso hny one bo present, let them throw her down and do the like, and then wrap her up in a table-eloth, rug, coat, or tho first woolen article that can be found.

Fractures.-As we can only give genoral rules for treating tho varions fractures, we wonld adviso any one sutfering from such to immediately apply to the nearest surgeon, and not rely upon an inoxperienced party.

Frost-Bite.-Place the party suffering in a roon without iire, and rub the frozen or frosted purts with snow, or pour ice-water over them until sensation begins to return. As soon as a stinging puin is felt, and a chmge of color appen's, then cease the rubbing, mul apply clothes wet with iecewater, und subsequently, if active inflammation follow and suppuration resulta, a solution of carliolic acid in water, ono part to thiry, shond bo mplied. If mortification set in, amputation is generally necessany. Where persons suffer from the constitutional effects of cold, hot stimulantsshould be given intermally, and the body robbed briskly with the hands aml wam flamel.

Poisons, Their Symptoms and Antidotes.-When a persun hats taken poison, the first thing to do is to compel the patient to romit, and for that jurpoe give any cmetic that em bo most readily and quiekly obtained, and which is prompt and energetie, but safo in its aetion
ned eur wax iil or glycer; in ear.) dl purticles plobe, or be-
foretlinger, wh as far as back to its $k$; and then rehief to roted a mumFhonlal this n substanee crehief, or alle-lighter; A drop of mless, profoy any times pon-
muy excite muy excite
hey should a current opell win. Do not he sufferer few minold water and some aromatio d as soon dirits and ly should close
h on fire, ground. lown and oth, rug,
ules for ally one llearest

For this purpose there is, perhaps, nothing better thmi a large teagioonful of ground mustard in a tumblerful of warm water, and it has the mivar'age of behng alanost always at hand. If the dry mustan is inot to be hate, use mixed mustard from the musturd pot. Its operation may generally he facilitated by the mldition of a like quantity of comanon table sult. If the mustard is not at haml, give two or three teaspoonfuls of powdered alum in syrup or molasses, and give freely of warm water to drink; or give ten to twenty gratins of sulphato of zinc (white vitriol), or twonty to thirly grains of ipecac, with one or two grains of tartar emetic, in a harge enp of warm water, and repeat every ten minutes until threo or four doses are given, unless free vomiting is sooner produed. After vomiting has taken place, hurge dranghts of warm water should be given the patient, so that the vomiting will continue until the poisonons substances have been thoronghly evacuated, and then suituble antidotes shouht be given. If vomiting cannot be produced, tho stomach-pump shonld be used. When it is known what particular kind of poison has been swallowed, then the proper antidote for that poison should bo given, but when this cannot bo ascertuined, as is often the case, give freely of equal parts of calcined magnesia, pulverized charcoal, und sesquiexide of iron, in suttieient quantity of water. This is a very harmless misture, and is likely to be of great benefit, as the ingredients, though very simple, we antidetes for the most common and active poisons. In ease this mixture cumot be obtained, the stomach should be soothed and protected by tho free administration of demulcent, mucilaginous or oleaginous drinks, such as the whites of eggs, milk, mucilage of gum arabic, or slipuery elm bark, thaxseed ten, stureh, wheat, flour, or arrow-root mixed in water, linseed or olive oil, or melted butter or lard. Subsequently the bowels should be moved by some gentle laxative, as a tablespoonful or two of eastor oil, or a teaspoonful of ealeined magnesia; and pain or other evilunce of inflammation must, be relieved by the administration of a few drops of handanum, and the repeated application of hot poultices, fomentations and mustard plastors. The following are the names of the articles that may givo rise to poisoning, most commonly used, and their antidote:

Mineral Acids-Sulphuric Acid (Oil of Vitriol), Nitric Acid (Aqua Fortis), Muriatic Acld (Spirits of Salts). -Symptoms: Acil, burning taste in the mouth, acute pain in the thront, stomueh and bowels; frequent vomiting, gonerally bloody, mouth and lips excoriated, shriveled, white or yellow; hiceough, copions stools, more or less bloody, with great tenderness in the abdomen; difficult breathing, irregular pulse, excessivo thirst, whije drink increases the pain and rarely romains in the stomach; frequent but vain efforis to urinate; cold sweats, altered conntenance; convulsions gonerally preceding death; nitric acid causes yellow stains; sulpharic acid, black ones. Treatment: Mix calcined magnesia in milk or water to the consistence of eream, and give freely to drink a glassful every couple of minntes, if it can be swallowed. Common somp (hard or soft), chalk, whiting, or oven mortar from the wall mixed in water, may be given, until magnesia cun be obtained. Promote vomiting by tiekling the throat, if necessury, and when the poison is got rid of, flaxseed or elm tea, gruel, or other mild drinks. The inflammation which always follows wants good treatment to save the patient's life.

Vegetable Acids-Acetic, Citrle, Oxalic, Tar-taric.-Symptoms: Intense buruing pain of month, throat and stomole; vomiting blood which is highly aer'. violent purging, collapse, stupor, death.

0xalle Acid is frequently taken in mintake for Epsom salta, to which in shops it often haris a strong rosemblance. 'Ireatment: Nivo chalk or magnesia in a large quantity of water, or large dranghts of lime water. If these are not at, ham, selape the wall or ceiling, amd give the serapingr, mixed with water.

Prussic or Hydrocyanic Acid-Laurel Water, Cyanide of Potassium, Bitter Almond Oil, etc.Symptoms: In large doses ulmost in variably instantaneonsly fatal, when not immediately fatal, sudden loss of sense and control of the voluntary museles; the odor of the poison gencrally susecptiblo on the breath. Treatment: Chlorine, in the form of chlorine water, in doses of from ono to four fluid drachma, dilated. Wonk solution of chloride lime of sorla; water of nmmonin (spirits of hartshorn) largely diluted may be given, und the vapor of it eantionsly inhaled. Cold atfusion, and chloroform in half to teasponful toses in glycerine or mucilage, repeated overy few minutes, until the symptoms are amelioruted. Artifieial reppiration.

Aconite - Monkshood, Wolfsbane. - Symptoms: Numbness and thagling in tho monih and throat, and afterwarls in other portions of the bolly, with sore throat, pain over the stomach, and vomiting; dimness of vision, dizainess, great prostration, loss of sensibility und delirinm. 'rrentment: An emstic and then brandy in tablespoonful doses, in ieo-water, overy half hour; spirits of ammonia in half tenspoonful doses in like manner; the cold donche over the head and chest, warmth to the extremities, ete.

Alkalies and their Salts-Concentrated Lye, Woodash Lye, Caustic Potash, Ammonia, Hartṣ-horn.-Symjems: Cmatie, acrid taste, excessive heat in the throat, stommeh and intenstines; vomiting of bloody matter, cold sweats, hicoongh, purging of hoomly stools.'I'reatment: The common vegetable acids. Common vinegar being always at hand, is most frefuently used. The fixed oils, us enstor, flaxsed, almond and olive oils form soaps with the alkalies and thasalso dentroy their canstic etfect. They should he given in harge quantity.

Alcohol, Brandy, and other Spirituous Liquors. -Symptoms: Confinsion of thonght, inability to walk or stand, dizziness, stupor, highly flashed or pale face, noisy breathing.- 'I'reatment: After emptying the stomach, pour eodd water on the head and back of the neck, rub or slap the wristsand palus, und the ankles and soles of the feet, and givostrong, loot coffee, or aromatic spirits of hartshom, in teaspoonful doses in water. 'The warmth of the body must be sustained.

Antimony, andits Preparations. Tartar Emetic, Antimonlal Wine, Kerme's Mineral,-Symptoms: Faint ness ant masea, soon followed by painful and contimed romiting, severe diarrhoa, constriction and burning sensation in the throat, eramps, or spasmodic twitehings, with srmptoms of nervons derangement, and great prostration of st rengt h, often terminating indenth.-Treatment. If vomiting bas nost been produced, it shomld be effected by tickling the farres, and administering copions dranghts of warm water. Astringment infusime, such as of gall, oak bark, l'eruvian bark, act as antidetes, and should be given promplly. l'owdered yellow bark may bo used intil the infusion is prepared, or very strong green tea should be given. To stop the vomiting. should it rontimue, blister over the stomath ly applying a clonh wet with strong pirits of hatshom, and then sprinkle on the one-eightli to one-fourth of a g rain of morphim.

Arsenic and its Preparations-Ratsbane, Fowler's Solution, stc.-Symptoms: Generally within in hour pain and heat are felt in the stomach, sorn followed
by vomiting, with a hurning drytuess of the thront mud great thirst; the matters vomited are generally colored, blace green yullow, ar hrownish, atul somethimes homily. Diarrhan arilssentery ensurs, while the pulse becomes
 diftlenlty invomiting may oreur, while crmons, consulemom, or eren paralysis oftern prevedodeath, which sometimes takes phate within five orsix honrs nfter masolio has heem taken.-'Treatment: dive 14 prompt emetic, nat then hatrato of peroxide of iron (recently prepured) in table
 symphons are relieved. In the absence of this, or while it is being preparal. give large dranghts of mew milk and raw ergos, limewater and oil, melted butter, mannesia in a large gaantity of water, or even if nothing else is at lumul, flour and wator, always, however, giving man ractio tho first thing, or masing vomiting hy tickling the thront with a feather, ete. The inllammation of thostomatel which follows mast he treated be blisters, hot fomentations, macilaginons drinks, etc., ete.
Belladonna or Deadly Night Shade.-Symptoms: Dryness of the month mal thrmat, grent thirst, ditllenlty of swillowing, masea, dimmess, confusion or loss of vision, great ablarement of the pupdes, dizainess, dedirian and
 prompt emethe: and then relime must he phaced on conimund stimulation with luandy, whisky, ete., and to necessary artificial respiration. Opium and its jreparations, ns morphia, lambanm, ete., ure thoneht by some to counternet the effect of bedlandoma, and may begiven in small und repeated doses, as also strong black coffee und green tea.
Blue Vitrioi, or Blue Stone, -Sto Copperas.
Cantharides (Spanish or Blistering Fly) and Modern Potato Bug.-Sympons: Sickning odor of the breath, sour taste, with buming lant in the throat, stomith, und howes; freyment vomiting, often blooly; copions blooly storls, great pain it the stomach, with burning fansation in tho badder and dithenty to mrinate, followed with terrible convulsions, delirimu and death.Treatment: Excite vomiting by drinking plentifully of sweet oil or other wholesome oils, sugar und water, milk, or slippery elm tea; give injections of castor cil mad starch, or warm milk. The inthamatory gymptoms whirh gencrally follow most be treatel by a medical man. Camphorated oil on camphorateld spirits should be rubbed over the bowels, stomath and thighs.

## Caustic Potash.-See Ilkalies.

Cobalt, or Fly-Powder.-Symptoma : Ihat and pain in the throat nal stomach, violent retchinerand vomiting. cold und chanmy skin, small and feehle pulse, harried ani difficult breathing, diarhom, etc- -Treatment. An emetir, followed by the free miministration of milk, eargs, wheat flour and water, unt mucilaginous drinks.

Copper-Blue Vitriol, Verdigris or Pickies or Food Cooked In Soul Copper Vessels.-Sympioms: General indammation of the alimentary calnal, suppression of urine ; hiceongh, a dizareceable metallichaste, vomithin, violent eenlie, exeessive thirst, sense of tightures of the throat, anviety faintness, giddiaess. aum crampas and convolsions genmentry proede death.--'?reatment: Large doses of siaple syop as warm as can be swallowed, until the stomach rejects the amomet it contans. The whites of eggs and largo quantities of $n \cdot \% \mathrm{k}$. Wydrated peroxide of iron.

## Copperas.-See Iron

Creosote.-Carbolle Acid.--Symptous: Burning pais, terid, pungent taste, thirst, womiling, purging, ete. -'Treatment: An emetie, and the free idministration of
ablomen, as the whites of cgign, or in the absence of thene, milk, or flour mul wator.

## Corrosive Sublimate.- See Mereury, <br> Deadly Night-Shade. - See lelladoma,

Fox-Glove, or Digitalis.-Symptoma: Loня of

 shghing, irrognlar brenthing, and sometimes comvilaions. -'I'reatment: After vomiting, give bramy and ammona in frequently repeated doses, mplily wurmth to the extrem. ities, and if beressury resort to uriflcial renpiration.
Gases-Carbonic Acid, Chlorine, Cyanogen, Hydrosulphuric Acld, etc.-Symptoms: (irent hrowsiness, diflenit respiration, foutures awollen, face hlue ans in atrmgnlation. - 'reatment: Artitheinl rempirations, cold donche, fristions with stimulating substances to tho surfaco of the horly. Inhatation of stean containing fopmations of momonia. Cupping from nape of neek. Intermal use of chloroform.

## Green Vitrlol.-Sve lion.

Hellebore, or Indlan Poke.-Symptoms: Violent voniting and jurging, bloody stools, great nn xiety, tremors, vertigo, fainting, sinking of the pulse, cold sweets nind con-vulsions.-'l'reatment : Excite squedy somiting by large dranghta of warm whter, molnsaes man water, tiekling tho throat with the finger or a feather, mal emetics; give oily and mucilaginous drinks, oily purgatives, and clystern, neids, strong coffee, camphor and opium.

Hemlock (Conlum),-Symptoms: Dryness of the throat, tremors, dizziness, dithenlty of swallowing, prow ration mil faintness, limbs powerless or paralyzed, pupils lihated, pulse rapill und feeble; iusensibility und contulsions sometimes precede death. -I'reatment: Empty tho stomach and give brandy in tablespoonfni doses, with lialf taspoonful of spirits of Ammonia, frequently repeatel, and if much pain nud vomiting, give bromido of ammoninm in fivo-grain doses overy half hour. Artifieinl respiration may be required.

Henbane or Hyoseyamus.-Symptoms: Musenlar twitening, inability to artiendate plainly, dimmess of vision and stupor ; later, vomiting and jurging, small, intermittent pulso, convulsive movement of tho extremities and coma. Preatment: Similar to Opinm Poisoning, which sec.

Iodine.-Symptoms: Burning pain in throat, lacerating bain in the stomach, fruitless effort to vomit, excessive lemberness of the epigastrimm. 'Treatment: Free emesis, brompt ulministration of starch, wheat flour, or arrowroot, beat up in water.

Lead.-Acetate of Lead, Sugar of Lead, Dry White Lead, Red Lead, Litharge, or Pickles, Wlne, or Vinegar, Sweetened by Lead.-Symptoms: When taken in harge fosis, in sweet bnt astringent metalic taste exists, with constriction in tho throat, pain in the region of the stomachl, puinful, obstinate, and frequently blooly vomitings, liccongh, convalsions or spasms, and deatli. When taken in small but long-eontimed doses, it prolleces colic, called painter's colic; great pain, olstinute coustipation, and in extremo cases paralytio symptoms, especially wrist-drop, with a blne line along the edgre of the grmas. 'l'reatment: 'To connteract the poison, give alum in water, one and a half oume to a quart ; or, better still, Epsom salts or Chanber salts, an onnco of cither in a quart of water; or dilute sulphuric acid, a teaspoonful to a guart of water. If a large quantity of sugar of lead has been recontly taken, empty the stomach by an emetic of smlphate of zine (one drachm in a quart of water), giving one-fourth
to oommence, and repeating smaller doses until free vomiting is prodnced ; castor oil should be given to clear the bowels, and injections of oil and starch freely administered. If the body is coll, use the warm luth.

Meadow Saffron.-See Belladonma.
Laudanum.-See Oplum.
Lunar Caustic.-See Silver.
Lobella.-Indian P'oke,-Symptoms: Fxcessive vomiting and purging, pains in the bowels, contraction of the pupils, delifiam, coma, aul convulsions. 'I'reatment: Masfard over the stomach, and brunly and manonia.
Mercury.-Corrosive Sublimate (bug poisons frequently contain this poison), Red Precipltate, Chinese or English Vermillion.-Symptoms: Aerin, metallic taste in the month, immediate constriction and burning in the thront, with anxiety und tearing pains in both stomach and howels, siekness, mand vomiting of varions colored fluids, mad sometimen blomly and profuse diarrhom, with dimlenlty amp pain in minuting; pulso quick, small and hard ; faint sensations, great dehility, ditlleult breathing, eramps, cold mweats, syncope and convulsions. 'Treatment: If vomiting does not already exist, emetics munt be givan immeriately-ulbumon of egge in coutinuous large dosen, and infusion of cuteehu afterwards, sweet milk, mixtures of flonr and water in suecessive cupfuls, and to check excessive sulivation put a half ounce of chlorate of potash in a tumbler of water, and use freely as a gargle, and swallow a tablespoonful overy hour or two.

Monkshood.-See Arnica.
Morphine.-See Opium.
Nitrate of Silver (Lunar Caustic.)-Symptoms: Intense pinin and voniting and purging of blood; mueus and shreds of mancus mombranes; and if these stand they beoomo dark. Treatment: Givo freely of a solution of common salt in water, which decomposes the poison, and afterwards flax-seed or elm bark tea, and after a while a dose of castor oil.

## Nux Vomica.-Sce Strychnine.

Opium and all its Preparations-Morphine, Laudanum, Paregoric, etc.-Symptoms: (iildiness, Irowsiness, increusing to stupor, and insensibility; pulso usumlly, at first, quick and irregular, and breathing liurried, and aftorwarils pulso slow mill feeble, and respiration slow and noisy; the pupils are contracted and the eyes and face congested, and later, as death upproaches, the extremities become eold, tho surfuee is covered with cold, chmmy perspiration, and the splineters relax. 'Ilio elfects of opinm and its preparations, in poisonous doses, appear in from a half to two hours from its administration. Treatment: Enupty tho stomach immediately with an emetic or with the stomach pump. Thon givo very strong coffee without milk; put mustard plasters on the wrist and ankles; use tho cold doncho to the head and chest, and if tho patient is eold and sinking givo brandy, or whisky and ammonia. Belladonna is thought by many to eonnteract the poisonous effects of opium, and may be given in doses of half to a tetspoonful of the tincture, or two grains of the extract, every twenty minutes, until somo effect is observed in eansing the pupils to expand. Use warmth and friction, and if possible prevent sleep for some hours, for which purposo tho patient should be walked about between two persous, and if necessary a bunch of switehes may be freely used. Finally, as a last resort, use artificial respiration, and a persistance in it will sometimes bo rewarded with suceess in apparently hopeless cases. Galvanism should also be tried. Oxalic Acid.-Soo Acids.
Phosphorus-Found in Lucifer Matches and some Rat Poisons.-Symptoms: Symptoms of irritant poi-
aoning; pain in the atomach and boweln; vomiting; diarrhom; tendernesenal temion of the ablomen. Treatment: An emetio is to be promptly given; copions dranghts containing mugnesia in sunpension; mucilaghous drinks. General trentment for luflamatory mymptous.

Poisonous Fish.-Symptona: In an hour or two-uft... in mueh shorter time-after the fish hus been enten, weight at tho stomath connes on, with slight vertigo and houdache; sene of heat ahont the hend und eyes; considerable thinat, nus often an eruption of the akin. Treatment: After full voniting, an netive purgative mhould bo given to remove niny of the noxious matter from the intestines. Vinegar and water may be lrunk after the ahove remedies have operated, und the boly nuy he sponged with the same. Water made very sweet with sugar, with aromatic aplits of ammonia added, may he draik freely asa corrective. $A$ solution of cholorate of jotanh. or uf alkali, the latter weak, may he given to ohviate the etfect of the poison. It spasma ensuo ufter evarmation, landanmin in considerablo doses is neecssary. If inilamanation should oceur, combat in the usual way.

Poisonous Mushrooms.-Symptoins : Nnusen, heat and pains in tho stomach and bowels; voniting and parging, thirst. convolsionsumi fuintingn, pulse small nod frequent, dilated pupil mulatupor, cold sweats and death.
T'reatment: 'The stomach mal bowels are to be eleared ly an emetic of gromud mustard or sulplate of zine, followed by frequent doses of Glauber of Eprom malts, and largo stimulating clysters. After the poison is evaenatod, either may be given with small qumatities of brondy and water. But if inflammatory symptoms manifest themselves, such stimuli sloould be avoded, and theso symptoms appropriately treated.

## Potash.-See Alkali.

Prussic Acid, Hydrocyanic.-Seo Aeids.
Poison Ivy.-Symptoms. Contact with, and with many persons the near appronch to the vine, gives rise to violont erysipehatous inflammation, especially of tho face and hands, attended vith itching, redness, burning and swelling, with watery blisters.
Treatment: Give suline laxatives, and apply weak lead and laudanum, or limewater and sweet oil, or bathe the purts freely with spirits of nitre. Anointing with oil will prevent poisoning from it.

Saltpetre, Nitrate of Potash.-Symptoms. Only poisonous in large quantities, and then causes nansen, painful vomiting, purging, convulsions, finintness, feeble pulse, cold feet and hands, with tearing pains in stomach and bowels.

Treatment: Treat just as is directed for arsenic, for ${ }^{r}$ there is no untidote known, and emptring the stonuch and bowels with mild drinks must bo relied on.

Savine.-Symptoms: Sharp pains in the bowels, hot skin, rapid pulse, violent romiting and sometimes purging, with great prostration. Treatment: Mustard and hot fomentations over the stomach and bowels, and ice only allowed in the stomach until the inflammation ceases. If prostration comes on, food and stimmlants mast be givon by injection.

Stramonium, Thorn-apple or Jamestown Weed. -Symptons: Vertigo, headache, perversion of vision, slight delirium, senso of suffocation, disposition to sleep, bowels relaxed and all secretions angmented. Treatment: Samo as Belladonna.

Strychnine and Nux Vomica.-Symptoms: Muscular twitching, constrietion of the thront, difficult breathing and oppression of the chest; violent muscular spasms then oceur, continuous in charaeter like loci-jaw, with the body
beut hackwarls, sometimes like a bow. Treatment: Give, if obtuinable, one ounce or more of bone charen mixed with water, and follow with mactive emetie chloroform in teasponful doses, in flome anc give chloroform in reaspoonfin doses, in flonr anc ber or glveerine, every fow minates while the spasms ast, and afterwards bramly and stimulants, and warmoth of the extremities if necessary. Revoveries have followed the freemul prompt aminsaration of oils or melted butter or lard. In all cases emp!! the stomach if possible.

## Sulphate of Zinc, White Vitriol.-See Zine.

Tin-Chloride of Tin, Solution of Tin (Used by Dyers), Oxide of Tin or Putty Powder.-Symptoms: Vomitime pains in the stumach, inxietr, restlessness, frequeni pulse, delirium. ete. Treatment: Empty the stomach, and give whites of eggs in water, milk in large guantities, or tlour beaten up in water, with magnesia or chulk.

Tartar Emetic. -See Antimony.
Tobacco. - Symptoms: Vertigo, stupor, fainting, musea. vomiting. sudden nervons dehility, cold sweat, tremors, and at times fatal prostration. Treatment: After the stomach is empty apply mastard to the abdomen and to the extremities. and give stroug eoffee, with brandy and other stimulants, with warmth to the extremities.
Zinc-Cxide of Zinc, Sulphate of Zinc, White Vitriol, Acetate of Zinc.-Sympto 's: Violent vomiting. atringent taste. burning pain in the stomach, pale countemance cold extremities, dull eyes, thttering pulse. Weath soldom chanes. in consequence of the emetic effect. Treatment: The romiting may be relieved hy copions dratghts of wam water. C'arbonate of soda, alnimistered in solntion, will deeompose the sulphate of zine. Milk and allommen will also act as antidotes. General principles to be observed in the sulsequent treatment.

Woorara.-Symptoms When taken into the stomach it is inert: when absorbed throligh a wound it causes sudden stupor and insemsibility, frothing at the month and spendy death. Treatment: Suek the wound immediately, or cut it out and tie a cord around the limb between the wound and the heart. Apply iodine, or iodide of potassimm, and give it internally, and try artificial respiration.

Scalds.-See Burns and Scalds.
Sprains. - The partions most frequently implicated are the wrist and ankle; no matter which portion it may be,
however, rest and quietncag is a rert important part of the treatment, and, when poseible in sin elevated position. If the wrist is sprained it should bee carrach in a sling; if the ankle, it should be snpported wa a ewath or stool. Cold lotions (see Brnises) shomli he frentr applied, and irrigation by pouring water from a piteher or tea-kettle resorted to several times a day to prescems inflammation. Later, frictions with opolehlur, or with fome Etimulating limiment, ard supporting the parta by ynerare made with a flamel roller, or laved stuching when the anke is involved. will be useful to restore tone: or aspifes of aulhesive plaster moperly applied will be useful for due same purpose. Recovery from severe spraipo is alwaye tedions. it is an old saying "that a harl -prain is worme than a broken bone."

Stings of Bees and Wasps. - Ben Bites and Stings.
Suffocation from Noxious Gases, Foul Air, Fire Damp, Etc.-Remore to thesk air aud dash cold water over the hearl. neck and chest: cayefully aplyly hartshorn, or smolling salts to the nowtrib. atsol when the breathing is feeble or has ceased, resort immediately to artificial respiration (see Asphyia ateil Iyrorning). Keep up the warmtly of the borly, and asw wise the patient can swallow give stimulants in small quasurties.

Sunstroke. - This is catbed bo long exposure in great heat, especially when acempaniexl with great fatigue and exhanstion. Though generally happening from exposure to the suns rays, yet procisely oimblay efferts may be and are prodnced from any undue expoware 10 great and exhustive heat, such as workmen ame espond to in fonmaries, gats tactories, batreries, and aboer similar employments. Its first srmptom is pain in the leadand dizziners. 'quickly followed by loss of conscionenems, abul akoultinit in complete prostration; sometimes, howev-r. thee atakh is fudden, as in apoplexy. The head is generatlo baraing hot. the face dark and swollen, the breathing labored and moring, and the feet and hands cold. Remore the patient at once to a cool ind shady place, and lay himdown with lis head a little raised; apply ice or iceil watr ta the head and face; loosen all cloths arourd the neck or waibt: bathe the chest with cold water, apply mastand [lawerr. or cloths wetted with turpentine, to the calves and wate of the feet, and as soon as the patient can swallow, grite weak brandy or whisky and water.


Huw tu reep dppies.-The following is a good plan: The ap pess shen i be pharel in chazed earthen ressels, each contaning about a galion. and surromeling the fruit with paper. The ressels being perfect mlinders, about a foot each in height, stand very consenien ly umon each other. and thus present the means of preserving a large quantity of fruit in a very small room. If the space between the top of one vessel and the base of ancther be filled with cement, composed of two parts of the curd of skimmed milk
and one of lime, by which the air will bee escluded, the winter kind of apples will bot prownily with jitile change in their appearance from thenher tos March. A rly and cold phee in which there in litere thatug of temperature is the best.

How to Dry Apples. - The rimet general mothot ndopted in drying apples is. atter itate are pared. to cut them in slices, and spread them on clotbe tabies or boateds, and then diy them ont-foors. In cllas and dry vieather
this is, perhaps, the most expeditious and best way; but in clouly and stormy weather this way is attended with much inconvenience, and sometimes loss, in consequence of the apples rotting before they dry. 'To some extent they may be rlried in this way in the honse, thongh this is attended with much inconvenience. The best method that we have ever used to dry apples is to use frames. These combine the most advantages with the least incourenience of any Way. and can be used with equal adrantage either in drying in the house or out in the sum. In pleasant weather. the frames can be set out doors against the side of the building, or any other support, and at night, or in clondy and stormy dayz, they can be brought into the house, and set against the side of the room near the stove or fireplace. Frames are made in the following manner: Two strips of board, 7 feet long. : to $2 \frac{1}{2}$ inches wide-two strips 3 feet long, $1 \frac{1}{2}$ inches wide, the whole $\frac{3}{4}$ of an inch thich-nail the short strips across the ends of the long ones, and it makes a frame 3 by 7 feet, which is a convenient size for all purposes. On one of the long strips nails are driven 3 inches apart, extendiug from the top to the bottom. After the anples are pared they are gnartered and cored, and with a needle and twine, or stont thread strung into lengths long enongh to rearh twice arross the frame ; the end: of the twine are then tied together, and the strings hung on the mils across the frame. The apples will soon dry so that the strings can be doubled on the nails, and fresh ones put on or the whole of them removel. and others put in their platee. As fast as the apples become entficiently dry, they can be taken from the strings, and the same strings used to ilry more on. If large apples are used to drys they can be cut in smaller pieces. Pears and quinces, and other fruits that can be strung, may be dried in this way.

How to Pack Apples in Barrels. Winen the farmers find out that the manner of packing apples in barrels greatly influences the price of the same, they will take more fare than they usually do. A neatly packed barrel will bring from one to two dollars more than one in which the apples are thrown in without any etfort to make a good show. When you begin to pack the barrel turn it upside down, the head resting on the ground or floor; then take the boitom ont, leaving the head in. Then ehoose about a peck of your prettiest and finest apples ; wipe them elean, being certain that there are no spots on them, or in any other manner disfigured; then place them in the barrel with their stems down, first pheing them around the rim of the barrel, entirely round the same, after which make another ring, until the whole is covered. Then throw in your apples. and when your barrel is full, press them down and put in the botom, after which turn them head upwards. When the barrel is opened from the top, your apples will be found in good condition, even and nicely packed.

Apple Butter.-Select two bushels of sour apples, and peel, core and quarter them. Take a barrel of good. sweet apple cider, and boil it in a copper kettle until all the impurities have arisen to the surface. After this is done, and the impurities skimmed off, take ont two-thirds of the eider. Then put in the apples, and as the quantity boils down put in the rest of the cider. After putting in the apples the butter must be stirred withont interruption until it is taken off. It will take about five hours' boiling after the apples are put into the cider. It should be boiled until the whole mass becomes smonth and of the same consistency, and of a dark brown color. Sjice with ground clores and emamon to taste. The butter can then be taken off and pat into vessels for use. Earthen crocks are best for this purpose. Tie the vessels orer with heary
paper and set them uwny in a dry place. The butter will keep a year if wanted.

How to Keep Beans Fresh for Winter. - Procure a wide-mouthed stone jar, lay on the bottom of it some freshly-pulled Freseh lseans, and over them put a laver of salt ; till the jar up in this manner with alternate layers of heans and salt. The beans need not all bo put in at the sanne time, but they are better if the salt be put on while they are quite fresli. They will keep good all through the winter. When going to use them, steep for some hours in fresh cold water.
How to Dry String Beans.-Dricd string beans are very excellent in winter. ('nt the beans up) in the nsual lengths, dry them, put thenr in a bag. In winter, soak them and cook them in the usual way.

How to Pickle Beef.-Ruh each picee of beef very lightly with salt ; let them he singly on a tray or board for $t$ wenty-four hours, then wipe them very dry. lack them closely in a tub, taking care that it is perfectly sweet and clear. Ilave the pickle rendy, made thus: Boil fonr gallons of soft water with ten pounds of coarse salt, fonr ounces of ealtpeter, and two pounds of coarse brown sugar; let it boil fifteen minutes, and skim it while boiling very clean. When perfectly cold pour it on the beef, laying a weight on the top to keep the meat under the pickic. 'This quantity is sufficient for 100 pounds of beef if closely packed.

How to Preserve Butter.-1. The best method to preserve butter from the air is to till the pot to within an inch of the top, and to lay on it common coarse-grained salt, to the depth of one-half an ineh or three-quarters of an inch, then to cover the pot up with any tlat artiele that may be convenient. The salt by long keeping will run to brine, and form a layer on the top of the butter, which will effectually keep ont the air, and may at any time be very casily removed by turning the pot on one side.
2. Fresh butter, sixteen pounds; salt, one pound.
3. Fresh butter, eighteen pounds ; salt, one pound : saltpeter, one and one-fourth ounces; honey or fine brown sugar, two ounces.

How to Make Pennsylvania Appie Butter.-Let three bushels of fuir sweet apples be pared, (puartered, and the cores :'emoved. Mean יhile let two barrels of new eider be boiled down te one-half. When this is done, commit the prepared apples to the eider, and let the hoiling go on briskly and systematically, stirring the contents withont cessation, that they do not become attached to the side of the kettle and be burnetl. Let the stirring go on till the amalgamated cider and apples become as thick as hasty-pudding; then throw in pulverized alispice. when it may be considered as finished, and committed to pots for future nse.
How to Pack and Preserve Butter.-Packing butter that is gathered up at country stores is a nice operation. and needs to be carefully performed. As it is of all shades of color, from white to pale yellow generally, a coloring may be prepared by melting some of the butter and dissolving in it the prepured annatto, which may be precenred at any drug store. This should be kept for use as it is wanted. 'I'o use it, take a quantity of the butter to be coblored in the mixing-bowl. ent into it gashes with the burter ladle (ion't touch it with the hands), place a small porion of the eoloring preparation in each of these gashes. ami mix until the color is evenly spread amd no streaks are tw be seen. Then gash it once more with the latle. sprinklo one ounce of salt to the ponnd of butter, aml leave it twentyfour hours. 'Then ponr off any water conldieh on it, and pack it in a new oak tub that has heen soakel with hrine for a day and night. Water shoubl heter loe used for working butter at any time.

How to Preserve Birds.-Birds may be preserved in a fresh state for some time by removing the intestines, wiping the inside outquite dry with a towel, and then flomring them. A pieee of blotting puper, on which one or two drops of creoste have been placed, is now to be put insido them, and a simitarly prepared piece of paper tied around them. They shonld then be hung up in a cool dry pace, and will be found to kepp much longer than without undergoing this process.
How to Keep Cabbage.-Gather them before the severe fall frosts. Let the coarse ontside lenves remain on them. l'ix a stroug string around the stalk, and suspend the eabhage from the timbers of the ceiling, heals dornward. The cellar should be cool and dry. This will preservo them with a certainty.
Another grocel methon is to ent the eabbage from the stump, paek elose in a cask, taking care to fill up all the vaeaneies with dry chaff, or bran, and keep in a dry eellar.
How to Keep Cauliflower.-They can be kept in a cellar by covering the roots und stalks with earth, till February. Or they may be phed in a treneh in the garden, roots down, mil covered with earth, up elose to the heads, and then corer with hay or straw, four or fivo inches thick, placing just enongh soil on the straw to keep it in its position. 'I'his methot does well in the latitude of New York; but in colder elimates a thicker covering would be required.

How to Keep Celery.-This may be kept in good condition through the winter in a cool, dry eellar, by having it set in earth. When a small quantity only is wanted, take a box and stand the celery up in it, placing a little earth abont the roots. The farmers who raise quantities of it ofter: keep it in their old hot-beds; standing it up, and protecting it from frosts. There is no vegetable more relished than this, and every person who has a garden should raise enongh for his own use, if no more.
How to Keep Sweet Cider.-U'Use only somnd apples. Make the cider when the weather is almost cold enongh to frecze the apples. Expose the eider during freezing weather, and stir it till the whole of it is reduced as near the freezing point as possible withont freezing. 'ihen barrel it, bung up tight, and place in a cellar kept nearly down to the freczing point. As long as yon can keep it cold enongh it will not ferment, and as long as it does not ferment it will remain sweet.
How to Dry Cherries.-Take the stems and stones from ripe eherries; spread them on flat dishes, and dry them in the hot sun or warm oven; pour whatever juice may have run from them, a little at a time, over them, stir them about that they may dry evenly. When they are per. feetly dry, line boxes or jars with white papor, ind paek them elose in lavers; strev: a little brown sugar, and foll the paper over, and keep them in a dry place; or put them in muslin bags, und hang them in an airy place.
How to Store Eggs.-Wright's illnstrated Book of Ponltry salys that a systematic trial for two seasons has shown that, tar purposes of long keeping for eatiag or breeding, ergs shonld be packed with the lange end downward, mstead of plaeing them on the small end, as is commonly done. The longer the eggs are kept the greater difference will be foumd in the results of the two methods. Experiment has proved that eggs placed us recommended may be set and suecessfully hatehed, with remarkable miformity, at ages which with the nsual method of storing woull renter sucess almost bopeless. 'The practical philosophy of the ease is alleged to consist in delaying the spread of the air bubble aud its detaeliment from the membraneous lining of the egg, thus retarding alterations destruetive to viality.

How to Dry Eggs.-The egge are beaten to uniform consistency, and spread out in thin cakes on "batter plates. 'This dries them in a paste, which is to be packed in close cuns and sealed. When required for use, the paste can be dissolved in water and beaten to a foam like fresh eggs. It is said that eggs can be preserved for years in this way, and retain their flavor.
How to Plckle Eggs.-The jar is to be of moderate size-wide-monthed earthen jar, sufficient to hold ono dozen eggs; let the latter be boiled quite hard; when fully done, place the same, after taking them up, into a pan of cold water. Remove the shel!s from them and deposit them carefnlly in the jar. Have on the fire a quart or moro of good white vinegar, into which put one ounce of raw ginger, two or threo blades of sweet mace, one ounce of allspice, half an ombec of whole black pepper and salt, half an ounce of mustard seed, with four cloves of garlic. When it has simmered down, take it up and pour the contents into the jar, taking cure to observe that the eggs are wholly covered. When quito cold, stopper it down for use. It will be ready after a month. When cut into quarters, they serve as a garnish, and afford a niee relish to cold meat of any kind.
How to Keep Eggs.-1. Parties in the egg business in a large way build briek vats made water-tight, in which is lime water, made by putting lime in water, and when it is slacked and settled to the bottom, drawing off the liqnor. Into this lignor tho eggs are placed and kept bencath the surface. I'hey are kept as cool as possible. These are the limed eggs with which the market is supplied during the winter.
2. Another mode of keepingeggs, tested by the Agricultural l)epartment, is as follows: lub the eggs with flaxseed (linseed) oil, and phace them, small end downwards, in sand. Eggs so prepared were found at the end of six months to lare the same taste and smell of perfeetly fresh eggs, and to have lost in weirht only three per cent. Greasing eggs with lard or tallow has not been successful in preserving them, exeept for short periods.
3. Take a thin board of anv convenient length and width and pierce it full of holes (each one and a half inches in diameter) as you can. A board two feet and six inches in length and ono foot wide, has five dozen holes in it, say twelve rows of five each. Then take four strips two inches broad and nail them together edgewise into a reetangular frame of the same size as your other board. Nail this board upon a frame and the work is done unless yon choose to nail a heading aromd the top. Put your eggs in this board as they come from the ponltry honse, the small ends down, and they will keep good for six months, if yon take the following precautions: Take care that the eargs do not get wet, either in the nest or afterwards. Keep them in a cool room in summer, and ont of the reach of frost in winter. If two boards be kept, one can be filling while the other is emptying.
4. larra ean easily be kept from October to Mareh in the following manner: A piece of lime, as large as a quart dipper, is put in tive gallons of water, and salt added until an egre will float. This is stramed and put into a clean keg, into which a loose head is made to fit easily; a knob is fitted to the head for a hamble. The eggs are put, as they are gathered, into the lipuid, and the loose head placed on them to keep them below the surface. The keg shonld be kept in a cool place in the cellar. The liquor will not freeze except at a lower temperature than freezing point. Eggs thns preserved will sell readily as limed eggs until fresh eggs come, and are almost as good as fresh ones.
5. Take one quart of unslacked lime, pour to it water enough to make it tho consistency of whitewash, add one
teaspoon of cream tartar; let this be in a woolen or stone vessel, and put the egge into it.
6. Itang them by hooks in strong cabbage nets, and every day hook them on a fresh mesh, so as thereby to turn the eggs.
7. Apply with a brush a solntion of gum arabie to the shells, or immerse the eggs therein, let them dry, and afterwards pack them in dry charcoal dust. 'this prevents their being affected by alterations of temperature.
8. Mix together in a tub, or ressel, one bushel Winchester measure of quick lime, thirt y -two onners of salt, eight ounces of cream of tartar, with as much water its will reduce the composition to a snfficient consistence to float an egs. Then pint and keep the eggs therein. which will presure them perfectly somid for two bears at least.
9. Eggs can be preserved by keeping them at a temperature of forty degrees or less in il refrigerator. Eugs havo been tested when kept in this mamer for two years and found to be perfectly good.
10. Dissolve three or fonr ounces of beeswax in seven ounces of warm olive oil; put in this the tip of your tinger and inoint the egg all over. Keep the eggs in it cool place and they will keep fresh for five yeurs.

How to Can Fruit.-The principle shoudd be understood, in order to work intelligently. The fruit is preserved by placing it in a vessel from which the external air is entirely excluded. This is effected by snrromming the fruit by liqnid, ant by the use of heat to rarefy and expel the air that may be entangled in the frnit or lodged in its pores. The preservation does not depend upon sugar, thongh enough of this is used in the liquid whieh covers the fruit to make it palatable. The heat answers another purpose; it destroys the ferment which fruits naturally contain, and as long as they are kept from contact with the -l air they do not decompose.

The ressels in which frnits are preserved are tin, glass, and carthenware, Tin is used at the factories where harge quantities are put up for commerce, but is seldom used in families, as more skill in soldering is required than most people possess. Besides, the tims are not generally safe to use more than once. Gliss is the preferable material, as it is readily cleaned and allows the interior to be frequently inspected. Any kind of bottle or jar that has a month wide enongh to admit the fruit and that can be securely stopped, positively air-tight-which is much eloser than water-tight-will answer jars of varions patterns and patents are made for the purpose, and are sold at the crockery and grocery stores. These have wide months, amd a glass or metallic cap which is made to fit very tightly by an India-rubber ring between the metal and the glass. The devices for these caps are numerons, and much ingennity is displayed in inventing them. We have used several patterns withont mueh difference in sncess, Lut have found there was some difference in the facility with whieh the jars could be opened aud closed. The best are those in which atmospheric pressure helps the sealing, and where the sole depentence is not upon screws or clamps. To test $a$ jar, light a slip of paper und hoh it within it. The heat of the flame will expand the air and drive out a portion of it. Now put on the cap, when the jar hecomes cool the air within will contract, and the pressure of the external air shonhl hohl the cover on so firmly that it eannot be pulled off withont first letting in the uir by pressing aside the rubber or by such other means ns is provided in the constrnetion of the jar. When regular fruit jars are not used, good corks and cement must be provided.

Cement is made by melting $1 \not+$ onnce of tallow with 1 ponnd of rosin. The stifness of the cement may be governed by the use of more or less tallow. After the jar is corked, tie a picce of stout drilling over the mouth. Dip
the cloth on the month of the jar into the melted cement, rub the cement on the cloth with a stick to break up the bubbles, and leave a close covering.

The process. Everything shonld be in readiness, the jars chemin, the covers well fitted, the fruit picked over or otherwise mrepared, and the cement and corks, if these are Hsed, at hand. The bottles of jars are to recepice a very hot liguid, und they most be gradnally warmed beforehand, by phacing warm water in them, to which boiling water is gramally udded. Commence by making a syrnp in the propertion of a pound of white sugar to a pint of water, Hsing less pugar if this quantity will make the fruit too sweet. When the syrup boils, udd as much fruit as it will cover, let the fruit heat in the syrnp gradnally, and when it comes to a boil, ladle it into the jars or bottles which have becn warmed as above directed. Put in us much fruit as possible, and then add the syrnp to fill up the interstices among the frut; then pat on the cover or insert tho stopper as soon as possible. Have a clothat haud dampened in lot water to wipe the necks of the jars. When one lot has been bottled, proceed with more, adding more sngar und water if more syrup is reguired. Jnicy fruits will diminish the syrup mneli less than others. When the bottles are cold, put them away in a cool, idy and dark phace. Do not tamper with the covers in any way. The bottles shond be inspected every day for a week or so, in order to discover if any are imperfect. If fermentation has commenced, bubbles will be seen in the syrnp, and the covers will be loosened. If taken at onee, the contents may be saved by thoroughly reheating. Another way is to prepare a symp and allow it to cool. Place the fruit in the bottles, cover with the syrup and then set the bottles nearly up to their rims in a boiler of cold water. Some wooden slats shonld be placed at the bottom of the boiler to keep the bottles from contact with it. The water in the boiler is then heated and kept boiling until the frnit in the bottles is thoronghly heated throngh, when the covers are put on, and the bottles allowed to cool. It is claimed that the flavor if the fruit is better preserved in this way than by the other.

What may be preserved.-All the fruits that are used in their fresh state or for pies etc., and rhmburb, or pie-plant, and tomatoes. Green peas, und corn, camnot be readily preserved in families as they require special apparatus. Strawberries-hard-fleshed senr varieties, ench as the Wilson, are better than the more delicate kinds.
Currants need more sugar than the foregoing. Blackberries and hackleberries are both very satisfactorily preserved, and make capital pies. Cherries and plums need only picking over. I'eaches need peeling and quartering. The skin may be removed from ripe peaches by scalding them in water or weak lye for a few seconds, and then transferring them to cold water. Some obtain a strong peach havor by boiling a fuw peach meats in the syrup. Tre have had peaches keep three years, and were better then than those sold at the stores. Pears are pared and halred, Ir quartered, and the core removed. The best, high-llarored and melting varieties only shond be used. Coarse baking pears are unsatisfatory. Apples-very few put up these. Try some high-flavored ones, and yon will be pleased with them. Quinces-there is in great contrast between quinces pres rred in this way and those done up in the old way of pound for pound. They do not become hard, and they romain of a tine light color. Tomatoes repuire cooking longer than the frnits proper. Any intelligent person who understands the principle npon which fruit is preserved in this way, will soon find the mechanical part casy of execution and the results satisfactory.

How to Protect Dried Fruit From the Worms.It is said that dried fruit put away with a littl: bark
sussafras (say a large handful to the hushel) will save for years, unmolested by those troublesome little insects, which so often destrov humdreds of bushels in a singlo eason. The remely is chealp and simple, but we venture to say a good one.
How to Keep Canned Frult.-The preservation of canned fruits lemends very much on the phace where they are stored. If put in a eelliar, muless it is exceptionally dry, they will gather monld and loose all the fine, fresh flavor it is so desirable to retain. If kept in too warm a spot, they will ferment and hurst the cans, and in that case, even if the fanit has not been spilled over the shelvar, it will have been made so sour that no re-senlding, etc., can make it gool. Serere colld does not injure it muless the weather is below zero.
Ono stinging cold morning we entered our milk rom to find long rows of grenadiers in red coats, standing trium. phantly anid the fragments of numerous defeated hottles.

The tomatoes being preserved entirely without sugar or spice were frozen to it solid red ice, but the fruits put up with a small quantity of sugar were only slightly frozen. and as we immediately immersed the jars in cold water until the frost was extraeted, they did not burst. The tomatees were saved by an immediate re-lottling.

A double-walled closet in a fireless room on the second floor is our of the best places for storing canned fruits in the winter; and in summer a cool milk-room will be foumd salfe.
How to Dry Gooseberries.-To seven pounds of red gooseberries add a pound and a half of powdered sugar, which must be stewed over them in the preserving pan; let them remain at a good heat over a slow fire till they begin to break: then remore them. Repeat this process for two or thre days; then take the gooseberries from the syrup, and spread them out on sieves near the fire to dry. This syrup may be used for other preserves. When the gooseberries are quite dry, store them in tin boxes or layers of paper.
How to Keep Red Gooseberries.-Piek Gooseberrics when tully ripe, and for eatel quart take a quarter of a pound of sugar and a gill of water; boil together mintil quite a syrup; then put in the fruit, and continue to boil gently for fifteen minutes: then put them into small stone jars; when cold, cover them elose: keep them for making tarts or pies.
How to Keep Grapes.-1. They must not be too ripe. Tuke off any imperfect grapes from the bunches. On the bottom of a keg pat a liyer of bran that has been well dried in an oven, or in the sun. On the bran put a layer of grapes, with bran between the bunches so that they may not be in contact. Proced in the same way with alternate layers of grapes and bram, till the keg is full; then close the keg so that no air can enter. ‥ In a box first lay a paper, then a layer of grapes. selecting the best bunches and remoring all imperfert grapes, then another paper, then more grapes, and so on until the box is full; then cover all with several folls of paper or eloth. Nail onthe lid. and set in ateol room where it will not freeze. We use suall boxes, so as not to disturl) more than we wat to use in a week or so. (iive each bumeh plenty of roum so the will mot erow, and do not use newspariers. Some seal the stems with sealing wax and wrap each bunch by itself. but we get along without that trouble. The graves shomld be low $k$ ed to several times during the winter. Should any mond or deeaty they hlond bo removed and the good ones again repacked. By this mems we have had, with our pitcher of eider anid basket of apples, our plate of gripes dialy, bevides distributing some among our friends and the sick of the nuighborhood, 3. (Chinese

Methot.) It consists in eutting a circulnr piece out of a ripo pumpkin or gourd, making an aperture largo enough to admit the hand. The interior is then completely eleaned out, tho ripe grapes are placed inside, and tho cov er replaced and pressed in firmly. The pumpkins are then kept in a cool place-and the grapes will be found to retain their freshness for a yery long time. We are told that a very carefnl selection must be mado of the pumpkin, the common field pumpkin, howover, being well adapted for the purpose in question.
How to Cure Hams.-The committee on bacon hams of the Sccond Annual Exhibition of the Frederick (Maryland) County Agricultural Society awardel the first premium to Mrs. George M. Potts, and tho second to W. II. Lease, Esq., and observed "that the hams were remarkable for their excellent flawor, and were at the same time juicy and tender."-The following are the recipes:
Mas. Potts' Recipe.-'To eneh green ham of eighteen pounds, one dessert-spoonful of saltpetre; one-fourth ponnd of brown sugar applied to the tleshy side of the ham und about the hoek; cover the fleshy side with tine salt half an ineh thick, and pack away in tubs; to remain from three to six weeks, acoording to size. Before smoking rub off nuy salt that may remain on the ham, and cover well with ground pepper, partieularly about the bone and hoek. IIang up and drain for two days: smoke with green wood for eight weeks, or until the rind assumes a light eliestnut color. The pepper is an effectua' preventive of the fily. I never bag hams. This recipo took the first premium.
Mr. Lease's Recipe. - When the hams were cool he sulted them down in a tight cask, putting a bushel of salt, well mixed with six ounces of saltpetre, to about one thonsand pounds of pork; after it had been salted down four or five days, he made a strong brine, sufficient to float an egg, and cirell the meat with it, and then let it remain five weeks longer; then hung it up, dusting the fresh ${ }^{\text {sides }}$ with black pepper; then smoked with green woot.
Anothen.--After cutting out the pork, rub the skin-side with about half a teaspoonful of saltpetre, well rubbed in. Rub the pieces all over with salt, lenving them well covered on the fleshy side. Then lay the hams in large, tight troughs, skin-side down. Continue this proeess until it is all sulted down. Let them remain in the troughs withont touching or troubling them for four or five weeks, according to the size of the hog, no matter how warm or changeable the weather is. Then take them ont of the trough and string them on white-ork splits; wash all the salt off with the brine, if sufficient; if not, with water; then rul them well and thoroughly with, wood ashes. Let then hang up and remain twenty-four hours or two or three days before you make the smoke under them, which must be made of green chips, and not chunks. Make the smoke under them every day, and smoke them five or six weeks. After the smoke stops, let the hams remain hanging all the time. Shouldersenre in the sume manner. Slways kill your logs in the morning, and let them remain from twen$t y$-four to thirty-six hours before cotting them up.
How to Keep Smoked Hams.-Male selis of coarse cotton cloh, large enongh to hohi one lam, and fill in with chopped hay all around about two inches thick. The hay prevents the grease from coming in contact with the eloth. and keeps all insects from the meat. Hang in the smoke lanse, or other dry, cool phace, and they will keep a long ime.
How to Dry Herbs.-T'They should be gathered in a dry seatson, cleansed from disoolored and rotten leaves, screcned froan earth or dust, placell on handles covered with blotting paper, and exposed to the sim or the heat of a stove, in a dry, airy place. The quicker they aro driod the better, as they have less time to forment or grow
moldy; hence they should be spread thin, and frequently turned; whon dried they should bo shaken in a hargo meshed sieve to get rid of the t.ggs of any insects. Aromatic herbs onght to bedried quickly with a molerate heat that their odor may not be lost. Crinciferous plants should not be dried, as in that case they lose mnch of their antiscorbutic qualitics. Some persons have proposed to dry herbs in a water bath, but this ocansions them, as it were, to bo half boiled in their own water

How to Keep Honey.-After the honey is passed from the comb, strain it. througli a sieve, so ats to get out all the wax; gently boil it, and skim off the whitish foun which rises to tho surface, and then the honcy will become perfectly clear. The vessel for boiling should be earthen, brass, or tin. The honey should be put in jars, when cool, and tightly covered
To keep honey in the comb, select combs free from pollen, pack then eilgewise in jars or cans, and pour in a sutlicient quantity of the beiled and strained honey (as above) to cover the combs. The jars or cans should be tightly tied over with thick eloth or leather. These processes have been in use for twenty years with unvarying suecess.
How to Make Artifical Honey. -to ten pounds of good brown sugar add four pounds of water, gradually bring it to a boil, skimining it well. When it has become cooled, suld two poinds of bees' honey and eight drops of peppermint. A better articie can be made with white sugar instead of common, with one pound less of water and one pound more of honey. To twenty pounds of coffee sugar add six pounds ol water, four ounces cream of tirtar, four tablespoonfuls of vinegar (strong), the white of two eggs, well beaten, and one pound of bees' honey Lubin's extract of honeysuckle, twenty chrops. Place the water and sugar in \& kettle, and put it over a fire; when lukewarm add the cream of tartar, stirring it at the time; then ald the egg, and when the sugar is melted. put in the honey and stir it well until it comes to a boil; then tako it off, let it stand five minutes, then strain, adding the extract last. Let it stand over uight, and it is ready for use.

How to Keep Horse-Radish.-Grate a sufficient quantity during the season, while it is green, put it in bottles, fill up with strong vinegar, cork them tioht, and set them in a good place.

How to Keep Lard from Moulding. - It is not likely o mold if properly tried and kept in a ceol, dry place Earthen croeks or pars well tinned are good to put lard in for keeping. Lard made from intestinal fat will not keep so long as leaf fat. It should be soaked two or threo days in salted water, changed each day.

How to Keep Lard Sweet.-Even during the warmest weather lard can be kept sweet by the following plan. When rendering (melting) it, throw into each kettle a handful of fresh slippery elm bark. No salt must be added to it at any time. The jars in which the lard is to be kept must be thoronghly cleansed.

How to Bleach Lard.-Lard may be bleached by applying a mixture of bichromats of potasea and muriatic acid, in minute proportions, to the fat.

How to Try Out Lard.-This should be done in the open air. Set a large kettle over the fire, in some sheltered place, on a still day. It will cook much quicker in large quantities. Put into the kettle, while the lard is cold, al little saleratus, say one tablespoenfnl to every twenty pombls; stir almost constantly when nearly done, till the seraps are brown and crisp, or until the steam ceases to rise; then there is no danger of its molding; strain out into pans, and the first will bo ready to empty into crocks when the last is straned.

How to Make Lard. - Cut the fat up into pieces about two inches square; fill il vessel holding abont three gallons with the picees; put in a pint of boilell lye made from oak and hiekory ashes, mud strained before using; boil gently over a slow fire, mitil the cracklings have turned brown; strain and set aside to cool. By the above process you will get more larl, a better article, and whiter than by any other process.

How to Keep Meat Fresh in Winter.-In Minnesota, where winter thaws ure not mnch to be feared, it is quite commou to hang upa porker or a leg of vemisoll or beef, and cut from it as it hangs, week after week. It seems to us that meat so kept must greatly deteriorate in flavor. We like best to cut the beef or venison into good pieces for cooking in varions ways, und pack them down in snow. Of comrse they freeze, but thawing a piece bronght in to cook is a simple matter. Put frozen poultry or meat in cold water, and all the frost will shortly leave it. A coating of ice will be found on the ontside, which will easily cleave off.
How to Protect Meat from Fly.-An effectual way of excluding the fly is by using a wire meat-safe, or by covering the joints with a long loose ganze, or some thin cloth, and hanging them from the cciling of a dry room. lepper and ginger should be sprinkled on the parts likely to be attucked by the fly, but should be washed off before the joint is put to the fire.
How to Cure Meat.-To one gallon of water add one mad a half pounds of salt, hadf a pound of sagar, half an ounce of sultpetre, half an onnce of potash. In this ratio the pickle to be increased to any quantity desired. Let these be boiled together until all the dirt from the sugar rises to the top and is skimmed off. Then throw it into utub to cool, and when cold pour it orer rour beef or pork, to remain the usual time, say four or five weeke. The meat must be well covered with pickle, and shonld not be put down for at least two days after killing, during which time it should be slightly sprinkled with powdered saltpetre, which removes all the surface blool. cte.. leaving the meat fresh and clean. Some omit boiling the pickle, and find it to answer well, though the operation of boiling purifies the pickle by throwing off the dirt alwars to be foumel in salt and sugar. If this recipe is properly tricd it will never be abandoned. There is none that surpasses it, if so goorl.

How to Preserve Meat in Cans.-A new method of preserving meat in tin cins, which is favorably commented upon, is that of Mr. R. Jones, of London. In this process the meat is first packed in its raw state into tins of any desired size. The lids are then soldered down, the top of each hid having a small tin tube inserted into it, whith communicates with the interior of the tin. These tubes ure next inserted into the exhanster, which is a receptacle connected with a machine designated a "Torricellian vacumm," an apparatus in which the air is exhansted by the action of water. The tins are then placed in the cookingbith, and at the proper juncture the vacumm is created und the meat most thoronghly cooked, at a temperature varying from 180 to 228 degrees. At this stage another feature of the invention comes into play. The vacumm having been created, a supply of gravy is iurned on from a receptacle, and the tins filled with nitritions fluid. The feed pipes of the tius are then nipped and the eases hermetieally sealed. By thus filling the tins with the grary the dilliculty of collapse, which has always hitherto prevented large tins from being used, is obviated, while the whole space of the package is utilized. Testimonials, from captains of ships and others whe have used it, are furnished by the inventor, certifying to the excellent quality of the
meat. By this improved process, overcooking the meat is prevented, and as now prepured it wonld seem to merit gencrul approbation.

How to Pickle Meat.-Moist siggar, 2 poumds: bay or common salt, 4 pounds; saltpetre, $\frac{1}{2}$ pound: fresh ground ullspice, 2 ounces; water, 6 to S quarts. Dissolve. Used to piekle meat, to which it imparts a tine red color and a superior flavor.

How to Keep Milk.-Milk may be preserved in stont, well-corked and wired bottles by heating them to the hoiling point in a water bath, ly which the small guantity of inelosed air becomes decomposed. Milk, or green gooseberries, or peas, thas treated, will keep for two years. Some persons ath a few grains of ealcined magnesia to each bottlo of milk before corking it.

Mince Meats.-'Three pounds of raisins, stoned: three pounds of currunts; three pounds of beef suct, chopped fine; one pound of bread erumbs; three-cpiaters of a pound of mixed candied peel; one ant a half pounds of fillet of beef, previously cooked; salt, sugar, spices and gingor to taste. Each ingredient to bo chopped up separately, ant very fine. Mix all well together, and take especial eare that the beef is well mixed with the other ingredients. Moisten with a bottle of brandy and stir oceasienally. Another: Malf a pound of eandied peel, cut in delicate slices, then chopped; two wineglassfuls of brandy. Mix well together with $a$ wooden spoon, and put the mince meat, well pressed down, into a covered jar, tied over very kell. The minee meat shonld be made some days before it is wanted, and when about to be used a littlo more brandy should bo stirred into it. Another: Quarter of an ounco of fine salt; half an ounce of mixed spice; three pounds of moist sugar; three pounds of wellcleaned currants; two pounds of stoned raisins, chopped; two and a half pounds of beef suct, finely chopped; the thinnest peel of two lemons and their jnice; two ponnds of apples, baked to a pulp, and weighed when cold.
How to Keep Unions.-Gather in fall and remove tho tops; then spread upon a barn floor or in any open shed, and allow them to remain there until thoroughly dry. Put i. to barrels or small bins or boxes and place in a cool place, and at tho approach of cold weather cover yith straw or chaff, if thero is danger of very severe freezing. Onions are often injured in winter by keeping them in too warm a place. They will seldom be injured by frost if kept in the dark, and in tight barrels or boxes, where not subjected to frequent ehanges of temperature. It is the witernato freezings and thawings that destroy them, and if placed in a position where they will remain frozen all winter, and then thawed out slowly and in a dark place, no eonsiderablo injury would result from this apparently harsh treatment. Onions shonld always be stored in tho coolest part of the cellar, or put in chaff and set in the burn or some ont-house.

How to Keep Parsnips.-The almost universal practico among farmers is to allow their pursnips to remain in the ground through winter, just where they were grown. We beliere tho quality of this root is improved by being frozen, or at least kept cool, but it is not necessary to leave them in the open garden during winter, where, if the ground remain frozen, thev camot be got at until it thaws in spring, and then used in a very few weeks or not at all. If tho roots are dug up lato in the fall, learing all the tops on, then carefully hecled in thickly together in rows, after which cover with a little coarse litter, they can be reached whenever wanted during winter.

How to Dry Peaches. - Never pare peaches to dry. Let them get mellow enongh to be in good eating condition, put them in boiling water for a moment or two, and
the skins will come off like a charm. Let them be in the water long enough, but no longer. The gain is at least sixfold-suving of time in removing the skin, great saving of tho peach, the part of tho peach saved is tho best part, less time to stone the peaches, less time to dry them, and better when dried. A whole bushel can be done in a boiler at onee, and the water turned off.
How to Can Peaches.- Piaro and halvo your peaches. lack them as closely as possible in tho enn without any sumgirr. When the eim is full, pour in sutlicient pure cold water to fill all tho interstices between the peaches, and reach the brim of tho ean. Let them stand long enough for the water to soak into all the erovices-say six hourgthen pour in water to replace what has sunk away. Seal up the em, mad nll is done. Cumed in this way, peaches retain all their freshness and flavor.

There will not be enongh water in them to render them insipid. If preferred, a cold syrup could be used instead of pure water, but the peuches tuste more natural without any sweet.

How to Preserve Green Peas.-When full grown, but not old, pick and shell the peas. Laty them on dishes or tins in a cool oven, or vefore a bright fire; do not heap the peas on the dishes, but merely cover them with peas. stir them frequently, and let them dry very gradually. When hard, let them cool, then pack them in stone jars, cover close and keep them in a very dry place. When required for use, soak them for some hours in cold water till they look plamp before boiling; they aro excellent for soup.

Piccalilli, Indian Method.-This consists of all kinds of pickles mixed, mad put into one large jar-sliced cucumbers, button onions, eauliflowers, broken in pieces. Salt then, or put them in a large hair sievo in the sun to dry for three days, them scald them in vinegar a few minutes, when cold put them together. Cut a large white cabbage in quarters, with tho outsido leaves taken off and cut ine, salt it and put in the sun to dry three or four days, then scald it in vinegar, the same as canliflower; carrots, three parts. boiled in vinegar and a little bay salt. French beans, radish, pods, and nasturtiums,all go throngh the same process as capsieums, etc. To 1 gallon of vinegar put 4 ounces of ginger bruised, 2 ounces of wholo white pepper, 2 ounces of allspice, $\frac{1}{2}$ ounco chillies bruised, 4 ounces of turneric, 1 pound of the best mustard, $\frac{1}{2}$ pound of shallots, 1 ounce of garlic, aul $\frac{1}{2}$ pound of bay salt. The vinegar, spice, and other ingredients, except the mustard, mnst boil half an how ; then strain it into a pan, put tho mustard into a largo basin, with a little vinegar'; mix it quito fineand free from lumps, then add more. When woll mixed put it into the rinegar' just strained off, and when quite cold put tho pickles into a large pan, and the liquor over them; stir them repeatedly, so as to miv them all. Finally, put them into a jar, and tio them over first with a bladder, and afterwards with leather. The capsicums want no preparation.

How to Store Potatoes.--Potatoes should not be exposed to the sun and light any more than is necessary to dry them after digging thom from the hill. Every ten minutes of such exposure, especinlly in the sun; injures their edible qualities. The flesh is thus rendered soft, yellowish or greenish, and injured in flavor. Dig them when dry, and put them in a dark cellar immediately, and keep them there till wanted for use, and thero wonld not be so much fault found abont bad quality. This is also a hint to those grocers and marketmen who keep their potatoes in barrels in the sun-that is, if they wish to furnish their eustomers with a good article.

How to Keep Potatoes from Sprouting.-To keep potatoes intended for use at the table from sprouting until
now potatoes grow, take heiling water, pour into a tub, turn in as many potatoes as the wator will cover, then ponr off all the water, hundlo tho potatons carefilly, layiug up in a dry place on bourds, only ono layor deep, and see if yon do not lave good potatoes the yeur ronnd, without hard strings and watery ends cuused by growing.

How to Dry Pumpkins.-Tako tho ripe pumpkins, paro, ent into small pieces, stew soft, mash and strain through a colander, as if for making pies. Spread this pulp on plates in layers not quite an ineh thick; dry it down in tho stove ovon, kept at so low a temperaturo as not to seoreh it. In about a duy it will become dry and crisp. The sheets thins mado can be stowed uway in a dry place, and they are always realy for use for pies or sauce. Sonk tho pieces over night in a little milk, and they will return to nice pulp, as delicious as tho fresh pampkin. Tho quick drying after cooking prevents any portion from slightly souring, is is always the ease when the uncooked pieces are dried; the Havor is much better preserved, and the after-cooking is saved.

How to Keep Rain-Water Sweet.-Tho best way to keep rain-water sweet in a cistern, is to first collect it in a tank, and filter it into the eistern below the surface. This will remoro the organic matters, and provent fermentation. Care should also be taken to prevent surfaco drainage into it.

How to Preserve Rosebuds.- A method employed in Germany to keep rosebuds fresh into the winter, consists in first covering the end of the recently ent stem with wax, and then placing each one in a elosed paper cap or cone, so that the leaves do not touch the paper. The cap is then coated with glne, to exclndo arr, dust and moisture, and when dry it is stood up in a cool place. When wanted for use, the bud is taken ont of tho cap and placed in water, after entting off the end, when the rose will bloom in a few homrs.

How to Keep Sweet Potatoes.-Swect potatoes can be kept by placing them in bulk in a bin or loox (the more the better) without drying, and maintaining for them a uniform temperature of $45^{\circ}$ to $50^{\circ}$. P'ntting something between, among, or around them, may serve to keep them at the proper temperature, but it is of no value whatever asile from this; and if it shonk retain dampness, it will be a positive injury. After the sweat takes place, say in three or fonr weeks, seatter over them a light covering of dry loam or sand. In this way it is easy to keep sweet potatoes for table use or for seed, as well as "the inferior and less nourishing Irish potato." Another way is to paek in barrels, and pour in kiln-dried sand until the intervals aro full; or boxes of uniform size, piled up on the side of a room whero tho temperature nover falls to tho freezing point, which is a condition of first importance. This wall of boxes may bo pupered over, and left undisturbed until spring, when the potatoce will command the highest prices.

How to Keep Sweet Potatoes in Bulk.-A sweet po :sto grower in Sonthern Illinois states that sweet potatoes will keep in bulk. IIo has kept seven hundred bushels in one pile. The potatoes shonld be dug before the vines are injured by frost, sumned until dry, and then placed in a cellar on a clay thoor, putting tine liay or tlax straw between the potatoes and the wall, and covering with the samo material. The deeper and larger the pile tho better. The hay or straw slionld be cosered with elay, a thiekness of ono or two inches being sufficient for the climate of that region. At the top should be left one or moro air-holes, aceording to tho size of the pile, for the escape of steam. In damp, warm weather open a window or door in th' day-time.

How to Make Hard Soap.-After tho raw sodu ol barilla is ground or pounded. it is placed in in vat in ulternate lawrs with naslacked lime, the bottom layer being lime. Water is allowed to infiltrate throngh thoso layers, and the lye is secarel as it triekles throngh a holo in the bottom of the rat. The lime absorbs the earbonic acid of tho soda, making the lye caustic or fit for tho soap-kettle; and the qumtity of lime applied must be in proportion to the quantity of carbowic acd in the soda. To every twenty pounds of tallow add one gallon of weak lye, and boil until the lye is spent. The mass must then cool for one hour, the spent lye drawn off, and another galion of strong lye be added; the mixsure again beiled intil the second dose of lye is spent, and the same process must be repeated for several days, until the mixture, if properly managed, is converted into white tallow soap, which shonld be allowed to cool gradmalls and settle, when it is poured into molds, and when solid it is cut into tho bars which uro found in our markets. Twenty ponnds of tallow ought to make 30 pounds of first-quality hard soap, allowing threo ponnds of soda-ash for erery 20 pounds of tallow. 'I'ho balance of the weight in made up lyy the large fumitity of water which enters into combination with the grease and alkali in the course of Eaponitication.
When yellow or resin zicup is required, the hard soap has to bo made in the nsual manner, and at the last charge of lye, or when the soapy mass ceases to absorb any mol, lye, one-third the weight of pounded resin is introdnced, the mixture constantly stired, and the boil kept up vigorously mntil the resin has become incorporated with the sonp. The whole mast stand nntil it settles, and the soap then dipped out. hesin soap, when well made, should be a fino bright color.
How to Make Soft Soap.-The principal difference between hard and soft exap is. that three parts of fat afford, in general, fully fire parts hard soda-soap; but threo parts of fat or oil will afforl six or seven parts of potashsoap of a moderate consisteuce. From its cheapness, strength, and superior solubility, potash-soap is preferred for many purposes, particularly for tho sconring of woolens.

The lres prepared for making soft soaps shonld be mado very strong, and of two densities, as the process f making potash or soft soap ditters materially from that of making soda or hard soap. A portion of the oil or fat being placed in the boiling-pan, and heated to near the boiling point of water, a certain pertion of the weaker lye is introduced, and the fire kept up so as to bring the mixture to the boiling point ; then some more oil and lye are introduced alternately, nutil the pan is filled. The boiling is continued gently, strong lye beng added until the atponification is complete. The fire shorlat then be removed, and some good soap, previously made, added while cooling down, to prevent any change by evaporation. One pound of oil requires nbout one-third of a pound of American potash, and will make one and three-guarters to two pounds of well-hoiled soap, containing abont 40 per cent. of water. Sixty pounds of lard will make low pounds of first-class soft soap, by using one and a half cans of concentrated lye, which is made from salt, and is neally a soda-lye.
How to Make Sauerkraut-In the first place, let your "stand," holding from half a harrel to a barrel, be thoronghly seuded ont. the cutter, the tub and the stamper also well sealded. Take off all the onter leaves of tho cabbages, halve them, remove the heart, and proced with the cutting. Lay some clean leaves at tho bottom of the stand, sprimkle with a handful of salt, fill in half a bushel of cat cabbage, stamp gently until the jnice just makes its appearance, then add another handful of salt, and so on until the stand is fall. Cover over with cabbage leaves,
place on top a dean bourd fitting the spatee pretty well, and on top of that a stone weighing twelve or fifteen pounds. Stand uway in $n$ cool place, und when herd freezing comes on remove to the cellar. It will he remly for use in from tome to six weeks. 'I'ho cabhare slond be cut tolomaly conses. 'I'he Savoy variety makes the hest article, hat it is only half as productive ins the Drumbead und Fhat I) nteh.
How to Make and Keep Sausage.-'To muke family sausage, the trimmings and other lem mad fat portions of pork ure userd, taking care that there is about twice as much lean as fat; some consider it an imporement to add abont one-sistly of the weight of ham heefi, $\Lambda$ s to seasoning, that is a matter of taste. The majority of people use salt, pelpur, and sage only, some use only salt and pepper, while others, in adition to the above, put inthyme, mace, cloves and other suices. There is something repulsivo nhout the intestines or " skins" used for stulling sausuge, and the majority preserve the ment in bulk. In cold wenther it will keep for a long time, but if it is desired to preservo it beyonel cold weather it needs some care. Wo have fomm that mus! in bags, made of a size to hold is roll two mul one-half or three imehes in diameter, keep the meat very satisfietorily. These bags, when filled with sansage meat, ure dipped into melted lard, and hang up in a dry, cool place. For seasoning, wo uso to one hundred pounds of meat forty ounces salt, and from eight to ten onnees of pepper.
How to Keep Suet.-Suet may be kept a year, thus: Thke the firmest ind most free from skin or veins, remove all traces of these, put tho suet in tho sancepan nt some distance from the fire, and let it melt graduatly; when melted, pour it into a pan of cold spring water; when hard, wipo it dry, fold it in whito paper, put it in a linen bag, and keep it in a cool, dry place; when used, it mast be scraped, and it will make an excellent ernst with or without butter.

How to Can Tomatoes.-The most thorongh and reliable mode of emming tomatoco 18 as follows: They are just suffieiently steamed, not cooked, to seald or loosen the skin, aud aro then poured upon tables and tho skin removed, care being taken to preserve the tomato in as solid a state as possible. After being peeled, they aro phieed in large pans, with filso bot toms perforated with holes, so as to strain off the liquid that cmanates from them. From these pans they are carefnlly placed by liand into the cans, which are filled as solitly as possible-in other words, all are put in that the cans will hold. They are then put throngl2 the usual proeess, and hermetically sealed. The cans, when opened for use, present the tomato not only like the natural vegetable in taste and color, but also in appearance; and moreover, when thins sealed, they aro warranted to keep in my elimate, and when opened will taste as natural as when just pheced from the vine.
How to Clarify Tallow.-Dissolve one pound of alum in one cuilut of water, ald to this 100 pounds of tallow in a jaeket kettlo (a kettle set in a larger one, and tho intervening space filled with water; this prevents burning the tallow). Boil three-quarters of an hour and skim. Then add ono pound of salt dissolved in a quart of watcr. Boil and skim. Whes well clarified the tallow should be nearly the color of water.

How to Harden Tallow.-We havo used the following mixture with success: 'To ono pound of tallow take ongfourtl of a pound common rosin; melt them together, and mold them the usual way. This will give a candle of superior lighting power, and as hard as a wax candle; a vast improvement upon the common tallow candlo in all respects except color.

How to Make Tomato Catsup.-'Tuke of perfectly ripe tomatoes $\frac{1}{2}$ bushel; wash them clean and hreak to plieces; then pat over the flre amd let them come to a boil, and romove from the fire; when they are sulliciently cool to allow your hames in them, rub through a wire sieve; and to what groes throngh, ald salt a tel-cups; allspice and cloves, gromind, of each, 1 teacmp; best vinegar 1 quart. Put on to the fire again and cook one hour, stirring with great care to avoid burning, lbotle and seal for ase. If too thick when used putin nlittle vinegar. If they were very juicy they may need boiling over in lour.

How to Keep Vegetables.-Sink a barrel two-thirds of its depth into thon grouml (a box or cask will answer a better purpose); heup tho earth around the part projecting ont of tho gromind, with a slope on all sides; place the vegotables that you desire to keep in the vessel; cover the top with a water-tight cover; and when winter sets in, throw an armful of straw, hay, or something of that sort, on the barrel. If the bottom is ont of the cask or barrel, it will be better. Cabbages, celery, and other vegetables, will keep in this way as fresh as when taken from the gronnd. Tho celery sloould stand nearly perpendicular, celery und ourth alternating. Freedom from frost, ease of access, and especially freshess, and freedom from rot, are the advantages claimed.

How to Keep Yeast.-Ordinary beer yeast may be kept fresh and fit for uso for several months, by placing it in a closs canvas bag, and gently squeczing out tho moisturo in a serew press, the remaining matter becomes as stiff as clay, in which stato it must be preserved in close vessels.
Yeast Cakes, or Preserved Yeast.-Put a large handful of hops into two quarts of boiling water. Boil thiee large potatoes until they are tender. Nash them and add them to wo pounds of flour. Pour the boiling hot water over th- flour through asieve or colander, and beat it until it is quite smooth. While it is warm, add two tablespoonfuls of salt, and half a teacupful of sugar. Bofore it is quite coll, stir in a pint or more of good yeast. After the yeast has become quite light, stir in as much Indian meal as it will take, roll it out in cakes, and placo them on a cloth in a dry place, taking care to turn them every day. At the end of a week or ten days they may be put into $a$ bag and shonld be kept in a dry place. When used, take one of these cakes, soak it in some milk-warm water, mash ít smooth, and nso it as any other kind of yeast.
How to Make Clder Vinegar.-1. The most profitable return from such apples as iro made into cider is the further transformation of the juice into vinegar. To do this, the barrels should be completely filled, so that all imparities that "working"-fermenting-throws off will be ejected throngh the bung-hole. This process should be completed before the barrel is put in the cellar, and when this is done, the purified juice shonld bo drawn out of the original cask and put into others where there is a small amount of old vinegar, which will amazingly hasten the desired result. If no vinegar can be obtained to "start" the cider, it must remain in a dry cellar six months, and perhaps a year (the longer the better), before it will be fit for the table.
2. Save all your apple parings and slice in with them all waste apples and other frnits; keep them in $\pi$ cool place till yon get a pailinl, then turn a la ge plate over them, on which a light weight should be placed, and pour on boiling water till it comes to the top. After they have stood two or three days pour off tho liquid, which will bo as good cider as much that is offered for sale; strain and pour it into a eask or some other convenient vessel (anything that can be closely covored will do), and drop in a plece of " mother," or vinegar plant, procured of some one that has good
vinegar. If set in a warm plaeo, the vinegar will be fit for use in three or four weeks, when it can be druwn off for use, and the eask tlled with cider made from time to time by this proeess. The parings shonld be pressed compactly into a tub or pail, and only water enough pomed ower to come to their surface, otherwise the eider would he so weak as to require the addition of molasses. By having two easks, ono to contain the vinegar ahrealy male, and the other to fill into from time to time, one never need be withont grool vincgar. Illo rinsings of preserve kethes, sweatmeat jars, and from honey, also stale beer nud old eider, should all be saved for the vinegur cask; only eantion should be used that there be sutlicient sweetness or hody to whatever is poured in, or the vinegur may die from lack of strength.
3. A barrel or a cask of now sweet cider, buried so as to be woll covered with fresh ourth, will turn to sharp, clemr, delicions vinegar in three or four weoks, as good as ever songht aftinity with cabbage, piekles, or tablo sunce, and better than is possible to mako by any other process.

How to Preserve Pickles.--The strongest vinegar must be usel for piekling; it must not beboiled, or the strength of the vinegar and spices will be eraporated. By parboiling the pickles in brine they will be ready 1 much less time than they are when done in the usual manner, of soaking them in cold water for six or eight days. When taken out of the hot brine, let them get cold and quito dry beforo you put them into the piekle.
To assist the preservation of riekles, a portion of salt is added, and for the same parpose, and to give havor, long pepper, black pepper, allspice, ginger, cloves, mace, eschalots, mustard, horse radish and capsicum.
The following is the best method of preparing the piekle, as cheap as any, and requires less care that any other way: Bruise in a mortur four onnees of the above spices, put them into a stone jar with a quart of the strongest vinegar, stop the iur closely with a bung, cover that with a bladder sonked with piekle, set it on in trivet by the side of the fire for threo drys, well shaking it up at least three times in the day; the pieklo should be at lenst threo inches above the piekles. The jur being well closed, and the infusion being made with a mild heat, thero is no loss by evaporation.

T'o enable the articles pickled more ensily and specdily to imbibe the flavor of the piekle they are immersed in, previous to pouring it on them, run a larding-pin through them in several places.

Pickles should be kept in a dry phace in mughzed earthenwaro or glass jars, which are preferable, as yon can, without opening them, observe whether they wint filling up; they must be earefulty stopped with well-fitted bungs, and tied over as elosely as possible with a bladder wetted with the piekle; and if it be preserved a long time after that is dry, it must be dipped in bottle cement.

When the piekles are well used, boil up the liquor witha little fresh spice.
To walnut liquor may be added a few anchovies and eschalots; let it stand till it is quite clear, and bottle it; thus yon may furnish the table with an excellent sitory-keeping stuce for hashes, made dishes, fish, etc., at very small cost.
Jars ahould not be more than three parts filled widh the articles pickled, which should be covered with pieklo at least two inches above their surface; the liquor wastes, and all of the articles pickled that are not covered are soon spoiled.

When they have been done about a week, open the jars and fill them up with picklo.

Tio a woolen spoon, full of holes, round eaoh jar, to take them out with.
If you wish to have gherkins, ete., very green, this may
be ensily accomplished by keeping them in vinegrar, suthciently hot, till they heome so.

If you wish caulitlowers, onions, ete., to be white, use tistilled vinegar for them.
I'o entirely prevent the mischief arising from the netion of the acid npon the metullie atonsils manally employed to prepare piekles, the whole of the process is directed to be performed in unglazed stone jars.

How to Plekle Beets.- Woil your leets till tender, hut not gnite soft. 'Jo four large beets, boil three egges hurd and remove the shells; when the beets are done, take off the skin by laying them for 4 few minutes in cold water, and then strijping it off; sliee them a quarter of an inch thick, put the ergs at the bettom, and then pat in the bects with a little salt. Pour on cold vinegarenongh to cover them. The egres imbibe the color of the beets and look beantiful on the tallile.

Beet-Root, Pickled.-Simmer the roots till three parts done (from one and a half to two and a half hours) ; then tako them ont, peel and ent them in thin sliees. Prot them into a jar, and pour on suflicient cohl spieed vinegar to eover them.

Cabbage, Pickled.-Choose a fine, elose cabbago for the purpose of pickling, ent it as thin as possible, and throw some salt upon it. Let it remain for three days, when it will have turned a rich purple; drain from it the salt, und put it into a pan with some strong vinegar, a few blates of mace, and some white pepper-eorns. Cive it a scald, and when cold, put it into the jars, and tie it up close.

Cucumbers, Pickled.-Make a brine by putting one pint of rock salt into a puil of boiling water, and pour it over tho cncumbers; cover tight to keep in the steam, and let thesn remain all night mul part of a day; make a second brine as above, and let them remain in it the same length of time; then seald and skim the brine, as it will answer for the third time, and let them remain in it as above; then rinse and wipe them dry, and add boiling hot vinegar ; throw in a lump of ahm as large as an oil-nut to every pail of piekles, and yon will have a fine, hard and green piekle; add spices if you like, and keep the piekles nuder the vinegar. A brick on the top of the eover, which Feep the piekles under, has a tendency to collect the scum to itself, which may wiso.

Cherries Pickled.-Take the largest and ripest red cherries, remove the stems, have ready a large plass jar, fill it two-thirds full with eherries, and till up to the top, with the best vinegar; keep it well covered, and no boiling or spice is necessary, as the cherry flavor will be retained, and the cherries will not shavel.

Chopped Pickles. - What we call chopped piekle goes also muler the name of chow-chow, pieklette, higdum, ete. It is liked by most persons, is readily made, and admits of the use of a number of artieles. There is no partientar rule for making it, and the bases may be of whaterer pickle-making material is most abundmit. We have just put up our winter stock, and this time made it as follows: Green tomatoes furnished the largest shame; then there were nearly ripe encumbers with the seeds removed, cabbage, onions, and green-peppers. These wero ehopped in a chopping-muchine, and mixed, sprinkled freely with salt, and allowed to stand until the next day. The abundant juice was then thoroughly drain off, and enongh spiced vinegar prepared to cover tho material. No rule can be given for the spice, which may be according to taste. Whole pepper, cloves, mustard-seed, broken cimamon, or whitever spice is fancied, may bo boiled in the vinegar. Wo prefer it with the addition of sugar. Some mix up mustard and add to tho pickle when cold, and others boil
turmerio in the vinogar to give it a miform yellow color. It is a pieklo that can ho male acoording to faney rather than aceording to role. In winter, cabhuge, celery amb onions, treated in the same way make a very fine pickle. As with other piekles, tho vinegar shombla boured otp and hoiled, ut intervals of a few days, two or three times before it is put ansy for the winter.
Cauliflower and Broccoll,-Theso should be sliced, and salted for two or threo days, then draned, and spmed upon th dry voth hefore the tire for twenty-fonr homs; then put into a jar and covered with spiced vinegar. Dr. Kitchemer says, that if vegutables ure put into eold salt and water (it funter of a pound of bult to a fant of water), and gralually hented to boiling, it answers tho same purpose as letting them lie some days in salt.

Crab-Apple, Sweet, Plakled.-Boil the frit in clear whter matil it beeomes a littlo soft ; then drain them on a large dish; then to every poomd of frut add one of sugar, mud boil hird nutil the uro presurved.
To make the piokles, take one-lule syrup and one-half vinegar; fill the jar with tho preserves, und pour on the syruy and vinegar; add spices to suit the taste.
Gherkins, Plakled.-Steep them in strong brine for a week, then pour it oft, heat it to a boiling point, mad ngain pour it on the gherkins; in twenty-four hours druin the frnit on a sieve, put it into wide-mouthed bottles or jars, fill them up with strong pickling rinegar, boiling hot, bung down immediately, multo orer with a hiadler. When cold, dip, the corks into melted bottle wax. Spice is nsually added to the bottles, or chse steped in the vinegar.

In a similar way are pickled: onions, mushrooms, ellcumbers, walnuts, samphires, green gooseberries, canliflowers, molons, barburies, peaches, lemons, tomatoes, beans, radish porls, comlins. red eabbage (withont salt und with cold rimegar), hent-ront (without salt), garble, peas, cte., ete.; olserving that the softer and more deliente articles do not repuire so long soaking in lnino as the harder and coarser kinds, and may be often advantageonsly pickled by simply pouring very strong piekling vinegnr over them, withont applying heat.

Green-Ginger, Pickled.-C'lean and slico the ginger; sprinkte with salt ; let it remuin a few hours: then lut it into a jar or bottle, and pour boiling vinegar over it; cork it up when cool.

Llmes, Pickled.-They should be small, and with thin rinds. Rub them with pieces ct flamel, then slit them half down in four quarters, but net throngh to the pulp; fill the slits with salt, hard pressed in; set them upright in a pan for fom or tive days until the salt melts, fimm them three times a day in their own lifnor until tender ; make a sutficient fuintity of piekfo to cover them, of vinegar, the brine of the lemons, pepper and ginger; boil and skim it, nud when cold put it to the lemons with two ounces of mastard seed and two eloves of garlie to every six lemons. In boiling the brine carg should be taken to use a well-tinned eopper saucepan only, otherwiso it will be diseolored.
Mixed Piccalilli, Plekled.-To each gallon of strong vinegir put four ounces of eurry powder, fonr ounces of good flower mustard, thre onnces of brnised ginger, trin onnces of tnrmeric, eight omnees of skinned shadlots, and two ounces of garlie (the last iwo slighly baked in a Inteh oven), one-fourth pound of sult and two drachms of cayenne pepper. Digest these near the fire, as lirected abovo for spiced vinegar. Put into a jar, gherkins, slieed cucumbers, sliced onions, button onions, cmuliflower, celery, broccoli, French beans, nasturtimms, eapsieums, large cucumbers, and small lemons. All, execpt tho eapsicums,
to bo parboiled in sult water, drained, and dried on a eloth before the thre. l'our on them the ubove piekle.

Mushrooms, Plekled.-'lo preserve the flavor, buttons must be rubled with a piece of hamel and sult, und from the large ones take out the red inside, for when they are hack they will not do, being too old. Throw a little salt over, und pat them in a stowpan with somo mate and white pepper ; as the liguor comes ont, shake thom well, and Emmer'them over a gentlo fire till all of it is dried into themagain; then put as much vinegne into the pan as will cover them; mako it warm, then pat all into Hlass jurs or bottles, mud tio down with is bladider. They will keep two years, and are delieious.

Mlxed Plckles.-Ono largo whito cabbage, beans, green tomatoes, gherkins und green pepper (tho wins to bo ent out), withont regard to gamitity; chop them up Ghely, and phaco in sepuato vessels; salt then, and let them stam twenty-fomr homs; squeze them through it sieve, mix all together, mod flavor with mostard-sed spice, eloves, bleck prpper and horse-radish; pour on senliting vinegar; cent up two lurgo onions and throw in, amd let themstind twonty-four hours; then pour off the vinega* má . Ill up with coll.
Ontons, Plckled.-Seald ono gallon of small onions in salt water of the strength to bear un egg. Only jnst let them boil ; strain them off, and peel them after they are scalded, phateo them in a jur, and cover them with tho best cold vinegar. Tho next day pour the vinegar off, add two ounces of bruised ginger, one ounco of whito pepper, two ounces of thour of musturd seet, half an ounco challies; boil them twenty minutes, turn all together, hoiling hot, to the onions; let them remain den days, turn tho vinegar out again, boil as lefore, turn them hot on tho onions ugain. 'They will be remly for use as soon as quito cold.
How to make Peach Plckles.-Take any quantity of fine peaches just before they are ripe, stick into each five or six cloves: make a syrup of three pints of vinegar and threo pounds of pearches; ahl cinnamon if yon like. Bring the syrup to a boil, and pour hot over them; repeat the process for threo dars, or until they are shrunk on the pit. After tho last sealil they should ho well eovered and put away in a very eool cellar until cold weather sets in. They will bo ready to use, however, in a few days after they are pickled.
How to Color Pickles Green.- $\Lambda$ beautiful green color, entirely destitute of any poisonons qualities, may bo made by dissolving live grams of salfron in one-fourth omee distithed water; und in another vessel dissolving four gratins of indigo carmine in one-half ounce distilled water. After shaking each upthoroughly they are allowed to stand for twenty-fonr hours, and on being mixed together at tho expiration of that time, a tho green solution is obtained, capablo of coloring five pounds of sugar.
How to Plckle Peppers.-Soak fresh, hard peppers in salt and water for nine days, in a warm place, elharging tho brine every day; then jut them in eold vinegar. If tho piekles aro not requited very hot, take out the seeds from the greater portion of the peppers.
How to Pickle Sweet Plums.-Tako scven pounds of fruit, put them in a jur with three and one-half pounds of sugar, one quart best vinegar, two ounces stiek cimamon, two ounees cloves; the whole boiled together and thrown over the fruit three days.

How to Pickle Roots. - Roots, such as carrots, salsify and beet-root, may be piekled by being sliced, or cut into smull pieees; and slightly boiled in vinegar without destroying their crispness, and adding tho common spices; with beet-root, put button onions, or eut somo Spanish onions in slices, lay them alternately in a jar; boil ono quart of
vinegar with one ounce of mixed pepper, hale an onnce of ginger, and some salt, und pour it cold over the beet-roet and onlons.
How to make Sweet Pickles.-For pickling all kinds of fruit to keep good tho yenr romm, the following rule is safe: To three pounds of sugar add ono pint of goorl vinegar, spices to your tuste; boil it together, then let it cool; fill the jurs with clem nud somed 'ruit, such ins peaches, pears, plums, chorries nul grapes (each kind in a separate jar); then, when the vinegar is cool, put it on the frnit; let is stand ali night, then turn of the liquor, and boil it down a little; then let it cool, und pour it in tho jurs; cover them nicely, null put then in a cool plice. If, in time you discover a white scum on the top, skim it off, turn of the vinegar, add a littlo sugur, nul boil it; when cool, pour it on the fruit again, and you will have a delightful pickle.

For peach mangoes, these aro excellent. Tako sound, ripe, free-stone peaches; wipe off the fur; split them open; tako out the pits; have ready some the chopped tomatoes, cubbage, horse-radish, and mustard-seed; fill the vucaucy in the peach; then phee them together, and tie them with n string; thll your jars with prepared vinegur.
How to Pickie Tomatoes.-Always use those which are thoroughly ripe. 'The small, round onesare deciledly the best. Do not prick them, as most recipe-books direet. Let them lie in strong brine three or four days, then put them down in layers in your jars, mixing with them small onions and pieces of horse-radish; then pour on the vinegur (eold), which shonla be tirst spieed as for peppers; let there be in spice-big to throw into every pot. Cower them earefully, anul set them by in a cellar for a full month before using.
How to Pickle Green Tomatoes.-To one peek of tomatocs alda a handrul of salt, and enomgh water to cover them. Let them remain in this twenty-four honss. l'ut them in a kettle (poreelain-lined is the hest), till up. with vinegar, und set upon the stove mintil the vinegar begins to boil, then set awny to cool. When cold, set the kettle asain unon the stove, and bring it to the boiling point. Then skim the tomatoes, and put them into a jar; till up with some new, cohl vinegar, and flaver with mistardseed, allspice, eloves, ete.
The same vinegur first usel will do to scald mere tomatoes in.
Hints on Preserving.- $\boldsymbol{A}$ very common discovery matde by those who preserve fruits, cte., is, that the preservo either ferments, grows mody, or becomes candied.

These three effects arise from three separate eamses. The first from insullicient boiling; the second from being kept in a diamp place, assisten in some degree by the first canse; and the third from being two guick and too long in boiling.

Preserves of all kinds should be kopt entirely sechuded from the air, and in a dry place. In ranging them on the shelves of $a$ storo-closet, they shonld not be suffered to come in contact with the wall. Moisture in winter and spring exules from some of the driest walls, and preserves invariably imbibe it, both in dampness and taste. It is uecessury occasionally to look at them, und if they have been attineked by mohd boil them up gently again. T'o prevent all risks it is always as well to hay a brandy paper over the fruit befere tying down. This may be renewed in the spring.

Fruit jellies are made in tho ratio of a quart of fruit to two pounds of sugar. They mnst not be boiled quick, nor very long. Practice, and a general discretion, will bofound the best guide to regulate the exact time, which must necessarily be affected, more or less, by local causes.

How to Preserve Fruits without Self-Sealing Cans.- ${ }^{1}$ 'repare a cellent of one oulte resin, oule ounce gum bhellac, and a oubie inch of beeswns; put them in a tin cup and melt slowly; too high or too quick hent may cause it to scorch.
I'lace the jurs whero they will become warm white the fruit is cooking. If thay are gradunlly hented there is no danger of breaking.

As soom us the frnit is thoronghly heated, and while boiling hot, fill the jurs full, letting the juice cover the fruit entirely. Havo realy some circular pieces of stout, thick cottoni or linen clotli, and gpread over with cement a piece sullicient to cover the month und rim of the jar. Wipe the rim perfectly dry, und apply the cloth whilo warm, putting the cement side down, bring the cover over the rim, und neeure it flrmly with a string; then apreal a coating of cement over the npper surface. As the contents of the jar cool, the pressure of the air will depress the cover, und give positive proof that nill is sufe.
How to Preserve Small Frults Without Cooking. -Strawberries, ruspherries, blackberries, cherries and peaches can be preserved in this manner: Laty the ripo fruit in broud diahes, mid sprinkle over it the sune qumtity of sugar nsed in cooking it. Set it in the sun, or a moderately heated oven, until the juico forms a thick syrup with the sugar. Pack the fruit in tumblers, ind pourthe syrup over it. Pasto writing paper over the glasses, and set them in a cool, dry phace. Peaches must bo pared and sphit, and cherries stoned. Proserved in this mamer, the fruit retains mach more of its matural flavor and healthfulness than when cooked.
How to Preserve Fruits without Sugar or Vinegar. - l'ick the fruit from the stulks; put them into the Pottles. Put oue drachum of ulum into four gallons of loniling water; let it stand tilf it is cold; then fill the bottles with this lifuor, bung them tight, pat them into a copper of coll water, and heat to $176^{\circ}$; and then tie them over with bladder and seal them.
How to Preserve Frults by Syrup without Heat. - Many fruits when preserved by boiling lose muth of their peculiar aud delicate flavor, us for instance pineapples; and this inconvenience may, in some instances, be remedied by preserving them without heat. Cut the frnit in slices, about one-lifth of an inch thick; strew powdered loaf-sugar an eighth of an inch thiek in the bottom of a jar, and put the sliees on it. Pat more sugar on this, and then mother layer of the slices, and so on, till the jar is full. Place the jar with the fruit np to the neek in boiling water, and keep it there nutil the sugar is completely dissolved, which may take half an hour, removing the senm as it rises. Lastly tie a wet bladder over the mouth of the jar, or cork and wax it.
How to Preserve Apples.-Pare and coro and cut them in halves or quaters; take ns many pomuls of the best brown sugar; put a tea-cup of water to cach pound. When it i., dissolved set it over the fire; and when boiling hot put in the fruit und let it boil cently until it is clear and the syrup, thick; take the fruit with a skimmer on to dhat dishes; sproall it to cool; then put it in pots or jars and pour the jelly over. Lemons boiled tender in water and sliced thin may be boiled with the apples.
How to Proserve Crab Apples.-Take off the stems and core them with a sharp knifo without eutting them open; weigh a pound of white sugar for cuch pound of apples; put a tet-cup of water to cach pound of sugar, and then put it over a slow fire. When the sugar is dissolved and hot put the apples in; let them boil gently until they are clear, then skim them, cut and spreat them on flat dishes. Boil the syrup nutil it is thick; put the syrup in whatever
they wre to be kept, and when the syrup is cold and gettled, ponir it enrefully over the fruit. Sliees of lemon boiled with the froit is to mone an improvement; one lemon is
 preserved whole with thomerpatters of an inch of stem on, three-gurters of a pombl of sugur for eath pound of fruit.

How to Presorve Whole Apr 3ots. - 'linko the largest and cleanest apricots to lo got; piek ont the stones with a silwer skewer, or slit them down tho sides with a silver knife; take nemply their weight in geod lamp sugar; dijp each lump in water and put over the the; lut it just boil; skint and put by till cold; then jour it over the frint in the preserving-en, warn wey gently and only allow them to simener; then put them lyetill next day, and warm them agan; continnag this till they look clear; then take tho fruit from the syrnp. 'Tho latter minst now ho well boiled and skimmed, and when cold poured over tho frnit.

How to Preserve Citron Melon.-Pare, core and cut intos slices some the citron melons. Weigh them. 'Io six peumbs of melon allow six pounds of reflned sugur, the juice and grated rind of four lage lemons, and a glarter pound of root ginger. Boil the slices of melon hialf an hour or more, till the look quite elear ama nro so tender that it broom straw will pieree them. Then drain them, lay them in a pan of cold water, eover them, and let them stind all night. In tho morning tio tho root ginger in a thin maslin cloth, and hoil it in threo pints of clene water till tho water is highly flawored; tako out the hag of ginger and pour the water over the pieces of sugitr, which is previously broken and put in a preserving kettle. When tho sugar is melted, set it over the fire, pht in the grated peel of tho lemons and boil and skim it till no more scum rises. Then put in the slied citrons and the juice of the lemons; boil them in tho syrup till all the slices are ruito tramsurent, und so soft that a struw will go through them, but do not lreak them. When done pat tho slices, still warm, into jars, and gently pour over the syrup. This will be fonnd delicious.

How to Preserve Cucumbers to Imitate Ginger. -'rake suall cncumbers, with tlowers and stalks on them, and some large ones gathered dry; put them in $n$ stono jur with salt and water enongh to cover them; then put cabbago leaves on the top to cover them close, ind set them in the chimney e cruer for a fortnight, until they aro turned yellow; then daia the water nway and throw away the cabbage leaves, which will smell rery strong, almost to putrefaction; split the lurge ones, tuke out tho seed, put them in an earthen pipkin over the fire with weak salt and water; cover them close, and let them green gently for ten hours, when they will look a little green, and are very clean; take them off the fire and drain them, and put them into cold water, slifting them twice a day for two days; then drain hem and dry them in a fine cloih. Have ready a thin syrn, with a good deal of whole ginger boiled in it, and some! mon peel; when it is cold pht it on the cuenmber. Boil $1 p$ tho syrup every day for a fortnight, and when it is cold ponr it on as before. Tie them down with a bladler, and a leather and a paper moder it, und keep them in a cool, dry place. A pint of water to a pound of sugar is a good proportion for the syrup.

How to Preserve Whole Seville Oranges.- Cuta hole at the stemend of the oranges the size of a hailf dime, take out all the pulp, put tho oranges into coll water for two days, ehanging it twice a day; boil them rather more tham an hour, but do not cover them, as it will spoil the color; hive reaty a good syrup, into which put the oranges, and boil them tiil they look elear; then take ont the seeds, skins, ete., from the pulp first taken ont of the oranges, and add to it one of tho wholo oranges previously boiled, with an equal weight of sugar to it and the pulp;
boil this together till it looks clenr over a mow fire, antl, when cold, fill the ormges with this nummulale, tund fut On the tops; cover them with syrup, and phit hrandy puper on the top of the jur. It is better to tako out the insido nt first, to preserve the the thavor of the julce and pulp, which wonld bo injured by boiling in tho water.

How to Preserve Grapes In Bunches.-Tuke out the stomes from the grapes with a pin, breaking them as little us possible; boil some clarified sugar mearly to cundy haght; then put in sullofent prupes to eover the bottom of tho preserving-pn, withont fasing them on ench other. and hoil for tlvo minates, nuerely to extruct all the juice; lay them in an earthen pan, atd porr the eyrmp over them; cover with puper, and tho next day buil tho syrup, skimming it well for fivo minutes; but in the grapes, let then boil a minute or two; pht then in pots, and pour the syrup over then, after whiela tio down.
How to Preserve Imitation of Ginger.- Boil, as if for the table, suall, tenter, white carrots; serupo them until freo from all spots, and take out the hemets. Steep them in spring water, changing it every day, until all vegetable flavor has left them. 'To every pound of earrots so prepared mal ono gimert of water, two pounds of loaf sugur, two omnees of wholo ginger, mind a rind of lemon shared flac. Boil for a quarter of an hour every day, until the carrots elear, ind when nearly done, add red pepper to taste. This will bo fomd a good imitution of West Indian preserved ginger.

How to Preserve Melon Ilke Ginger.-When the melon is nemrly ripe, paro it thin, and cut it into pieces about tho sizo of ginger; cover it with salt water, clnnging every duy for thre days; then put in clear spring water, changing it twico a day for threedays. Then mako a thin syrup, aul boil it together with the melon once a day for threo days; next make a thick syrup, alding the rind of one or more lemons, according to tho quantity of melon, ent into narrow strijp, and the juico squeczed in; then add some best whito ginger, with the outside ent off, so as to mako the syrup strong of tho ginger. This should bo boiled, and when coll put to the melon.
How to Preserve Currants.-TTak: ripe currants, free from stems; weigh them, and take tho samo weight of sugur; puta ten-cup of sugar to cuch pound of it; boil tho syrup until it is hot and clear; then turn it over tho fruit; let it reman one night; then set it over the firo and boil gently, until they are cooked and clear; tako them into tho jars or pots witi a skimmer; boil the syrup antil rieh and thick; then pour it over the frait. Currants may bo preserved with ten pounds of fruit to seven of sugar. 'lako the stems from seven ponnds of the currants, and ernsh and press the juice from the remaining three ponnds; put them into the hot syrup and beil nutil thick and rich; put it in pots or jars, and the next day secure as directed.

How to Preserve Cherries.-Take fine largo cherries, not very ripe; take off tho eems and tako out the stones; save whatever juice runs from them; take an equal weight of whito sugar; make the syrup of a tea-cup of water for each pound; set it over the fire until it is dissolved and boiling hot; then putin the juico and cherries; boil them gently until clear thronghont; tako them from the syrup with a skimmer and spread them on flat dishes to cool; let the syrup boil mutil it is rich and quite thick; set it to cool and settle; take the frnit into juiss or pots and pour the syrup carefnlly over; let them remain open until the next day; then cover as directed. Swect cherries are improved by the aldition of a pint of red currant jnice and a half pound of sugar to it for four or fire ponnds of cherries.

How to Preserve Damsons.-Put a quart of damsons into a jar with a pound of sugar strowed between them;
sot the jar in a warm oven, or put it into a kette of cold witer and set it over the flre for an honr, then take it out, set to becone colf, drain the julice off, boil it until it is thick, then pour it over the phoms; when cold, sover as directed for prescrvea.

How to Preserve Dewberries. - Pick your berries early in the morning, weigh them, then aprem them on dishon, aprinkle them with sugar in the due proportion aso sizned them (pouml for pound). When the juice setties from them in the dishes, pour it off, and with it moisten tho remainder of the sugur; simmer this over a dow the, and, while simnering, drop in a portion of the berries; let them becone clear, und return them to the dishes to cool, while the remainder takes their place in the kettle. When all aro elear, and the syrup boiled down to a rich consinteney, poir it over them, and when cool enongh, trunsfer them to glase jars.

How to Preserve Greengages.-Select well-grown greengages, bit not the lenst ripe; prick then with a fork to the stone, and as som as pricked, put them in water in a preserving-pan. When they are all done, put them over a slow fire to simmer very gent? so us to mako them tender withont breaking; try them with a fork, and when tender to the stone, put them in cold water, and us some will get soft before othera they mast bo watched carefully; let them lie in woter oday and a night; strain them, und when well draned, put them in an eurthen pun, and pour over them some boiling hot clariffed sugar sufleient to cover them; put a naper over them; the next day pour off the syrup and boil it; if three quarts or thereabonts, boil for ten mimates, then ponr it over the fruit, and ngain lay the paper over them. Boil the syrup every other day in the same manner until it is abont the consistence of cream (in flve or six boilings). If the syrup shininks, so as not to keep the fruit well covered, add a fresh supply. Whilo beiling the syrup the third time, put the greengages in, and let them simmer gently for it short time, which will bring them green; mat the last time of boiling tho syrnp, let them simmer a little in it.

How to Preserve Gooseberries.-Take full-grown gooseberries before they aro ripe, piek them and put them in wide-mouthed bottles; cork them gently with new, soft corks, and put them in an oven from which the bread has been drawn; iet them stand till they have shrink nenrly it quarter, then take them out and beat the corks in tight; cut them of level with the bottle and resin them down close. Keop in a dry place.

How to Preserve Grapes in Vinegar.-Grapes are preserved in vinegar by the Persians after the following fashion: Tho grapes aro gathered when halt ripe, and put into bottles half filled with vinegar, which so macerates them that they lose their hardnoss, and yet do not becomo too soft. The grapes havo a sweet acid taste, which is not unpalatable, and is especially refreshing during the groat heats.

How to Preserve Huckleberries.-The huckleberries may be easily kept for winter use by putting them in bottles or cans, without adding anything to them, nud without cooking. The mouths of the cans should be tightly closed, and the cons should be buried mouth downward, in a box of sand. When taken out of the sand for use int the winter the color of the berries is slightly changed, but the shape and flavor is preserved in perfection. They make excellent pies.

How to Preserve Green Ginger.-Scrape and clean your green ginger well; to each pound of green ginger put a pint and a half of water ; boil it down ore -third; skim carefully while boiling, then strain off the liquid; add a
pound of sugar-candy, and boil the ginger in it until quite tonder.

How to Preserve Mushrooms.- The small opr" mushroons sult best. T'rim mud rub them clenn, ind pint into nstew pan a guart of the mishromms, three ouncen of hutter, two teaspoonfuls of salt, bud half a tempoonful of eayenno pepper and mace mixmpatew matil the manhronna are tender; take thom carefully out and drain them on a slophup diah. When eold, press into smull pots, and pour charithal butter over them. D'ut writing parer over the butter, and on that ponr inelted sunt, whind will exclule the nir, and preserve them for many weeks, if kejpt in a dry, cool place.

How to Preserve Mock Ginger.-('ut off the stocks of lettuce just going to seed, and jued ofl the strings, cut them in pieces two or three inches long, nud throw them into water; fifter wawhing them, put them into mignt und water, mixed in the proportion of one ponnd of angar to five pints of water, mid to this qumatity two large spoonfuls of younded ginger. Buil the whole tomether for twenty minutes, nid sot it by for two diys. I'lum boil it again for half un hor, mul renew this five or six times in the same syrnp. 'Ihen drain tho stalks upm asieve, and wipe them dry; lave ready a thick ayrup biled, and make strong with whole ginger. Pour it upon tho stalks luiling hot, boil them in it onee or twice, or mutil they look clear, and tasto like tho West-Imdia ginger:

How to Preserve Orange-peel.-Clean curcfully ; ent in thin strips; stew in water uratil the bitterness is extracted; druin off the woter und stew again for half un hour in a syrup of sugar and water, allowing a half-pint of water amb a pound of sugar to each pound of peel. I'ut it asido in jurs, und keepit in in cool place. If desired, $n$ little cinnamon and ginger nay bo stewed with the peel, but it is moro delientely cooked simply with sugar. Jemon peel muy be prepared in the sume manner, cither ulone or inixed with orange-peel. 'I'hese form pleasunt "relishes" eaten with eako or brend, or if chopped thely whon prepured, they form exeellent llavering for puddings and pies.
How to Preserve Pears. -Take six pounds of pears to four pounds of sugar, boil the parings in us much water as will cover thom, strain it throngh tho colander, lay some pears in tho bottom of your kettlo, put in some sugar, and so on, alternately, then pour tho liquor off the pear-skins over, boil them intil they begin to look transparent, then take them ont, let the juice eool, nud clarify it; put the peurs in again, and add somo ginger, prepared as in the above recipe; boil till done; let the liguor boil after tuking them out, until it is reduced to a syrup.

How to Preserve Pine-Apple. - Choose ripe buti sonnd ones, and cut them ia slices about an inch in thickness, and cut off the rind. Weigh the slices, and to every two pounds of fruit put one pound and three quarters of sifted white sugar. Boil them together in a preservingpan for thirty minntes, and if the slices are tender, take them out carefully with $\Omega$ wooden spoon, and place them on a wooden dish; boil the syrup for a short timo longer, and then pour it over the slices of pine-apple. This process must be repeated for three successive days, after which the preserves may be put into jurs and covered.

How to Preserve Purple Plums.-Make a syrup of clean brown sugar; clarify it as directed in these recipes; when perfectly clear and boiling hot, pour it over the plums, having picked out all unsound ones and stems; let them remain in the syrup two days, then drain it off; make it boiling loot, skim it, and pour it over again; lot them remuin another day or two, then put them in a preserving kettle over the fire, and simmer gently until the syrup is
reduced, and thick or rich. One pound of sugar for each pound of plums. Smali damsons are very fine, preserved as cherries or any other ripe fruit; clarify the syrup, und when boiling hot put in the plums; let them boil very gently until they are cooked, and the syrup rich. l'ut them in pots or jars; the next day secure as directed.

How to Preserve Peaches.--Take the paches when ripe, pare them, and if you desire to preservo thom whole, throw them intocold water as you parethem, to as to prevent themlosing color. When you have everything ready, place the peaches in a can, adding as much sugar to each layer as will make them palamble. Then set the can in a vessel containing hot water, and allow it to remain in boiling water until the fruit becomes heated throngl. This will require, if a quart can be used, from twenty to thirty minutes. When heated entliciently, seal at once by heating the cover and pressing it at once firmly into place, and allowing is wight sullicient to keep down the cover to remain upon it until the cement hardens. The proper temperature of the lid is easily and conveniently ascertained ly putting in piece of resin, about the size of a small peat, on ecover when it is put on the stove; as soon as the resin melts, the cover is reary to put in place. This 1 rectution is necessary, as the solder with whinch the parts of the lid are joined together easily melts. It is not absolutely necessary to use sugar in this procrss, but as it atsists in the preservation of the fruit, they can be sealed at a lower temperature than if not nsed. As sugar is used to render the fruits palatable, there can be no objection to using it when preparing the fruit for family use, as it will, in any case, be necessary, and there is no reason why the sugal should not be used before the can is sealed.

If soft peaches are preferred, they should be cut up as if intended to be eaten with cream, and must not bo placed in water. When realdy, they shonld be put in cans and heated as described almore. It is not necessary to heat them in the can, but a larger quaitity may be more conveniently heated together and put into the cans or jars while lont and sealed. A flat stewpm, lined with porcelain, will be found well adapted to this pmrpose. It must not, of course, be placed directly over the fire, but in a vessel of water which is set direatly on the fire. By this means soft peaches may realily and certainly be preserved for winter use in surli condition as searcely to differ at all from the fresh peach. A most delicions dessert may thins be secured moch mofe readily and at less expense, and much more palatable than the ordinary preserve. This method of preserving faesh peaches has been fully tested and maty be relied uron.
Quinces, Dreserved, Whole or Half. -Into two quirts of boiling water, pht a $c_{1}$ aintity of the fairest golden pippius, in slices not very thin, and not pared, but wipe' ${ }^{\text {lolam. }} 130^{-\prime}$ them very quickly, close coveral, till the wioier becomes a thick jelly; then scald the quinces. To every pint of pippin jelly. put ene pound of the finest sugar; boil it and skim it clear. I'ut those quinees that we to be done whole into the srrup at once, and let it boil very fast; and those that are to be in halves by themselves; skim it, and when the fruit is clear, put some of the syrup into a glass to try whether it jellies, before taking it off the tirc. The quantity of quinces is to be one pound of singat: and one pound of jelly, already boiled with the sugar.

Rhubarb, Preserved.-Cut withont peeling or splitting, six rounds of ordinary-sized rhubarb into pieces about an inch long; put it in with the rind ot a lemon, into the stewnan, in which mast be about a tablespoonfnl of water to kef p it from burning; let it boil till tender, then, with is strainer, take ont the frnit, and add to the juice five pounds of stigar; boil this forty minutes, then again put
in the fruit and boil ten miontes. This is a delicious preserve.
Raspberries, Preserved.-These may be preserved wet, bottled, or male jam on marmalade of, the same as strawberrics. Rasporries ate sex rood dried in the sun or in a warm oven. They ane एeTy delicious stewed for table or tarts.

Strawberrles, Preserved.- T张 ripe straw'erries, but not soft. Make a surtip of wat jound of sngar to a pound of berries. Sugar Eheall ive double-refned (though refined sugar will answer), as it make the preserves have a more brilliant color than simyly refined Engar. To each pound of sugar put a tea-etrp off arater; set it over a gentle fire and stir it antil totally ditomsed. When boiling hot put in the fruit, having mieked odf every hull and imperfeet berry; then boil very remilis in a covered kettle, until by cutting one open, yor findit cowbed through; that will be known by it having the zarne cwlor throughout. Tuke them from the strup with as asirisuer, and epread them on flat dishes, and let them ramain *ill cold; boil the surul, until quite thick; then let it crovilad asettle; put the fruit into jairs or pots, and strain ory pour the syrup carefully over, leaving the sediment which will be at the bottom of the pitcher. The next day coster with several papars wet with sigar beiled to candy; itt them in a cool, airy place. Striwherries keep perfectly well made with seven pounds of sugar to ten of fruit. Thes ehould be done as directed above, and the syrup cowsidl guite thick. A pint of red currant juice and a prowel of sugar for it to three pounds of at ruwberries, mate the zrop very beautiful.

Tomatoes, Preserved.- Scald the tomatoes, take off the skins. Weigh the tomatoes, which must be full grown and ripe. Allow to every two pound of the best brown sugar, a large spoonful of gemand cinger, and the juice and rind of one large lemon. Mix the somatoos and sugar and white of one egg together, and just in a porcelain kettle. Boil slowly till the scnm ceadet tre aypear; then add gradually the juice and grated rivil of the lomons, and boil slowly for an hour or more. The tomatoes must all have burst by this time. When done the them off, and when cool put them in jars.

Walnuts, Preserved.-Piencre tour nuts several times with a fork, and boil them in water until they begin to bo tender; take them out of the water, and when cold make a hole through every one with a prettr large bodkin, and introduce a piece of candied lemon wícitron. Make a syrup of brown sugar and a little water (the eugar to the weight of your nuts), and boil your nuse well until the sugar has penctrated to the center: them jut them into preserving pots, filling them with a thick syrup, and tie them up like jellies.

Peaches, Canned, by the Cold Process.-Pare and halve the peaches. Pack them as crasely as possible in : can withont any sugar. When the can is full, pour in susficient cold water to fill all the arerices between the peaches, and reach the top of the can Let it stand long enough for the water to soak into sll the crevices-say fire hours-then pour in water to replane what has sunk away. Seal up the can, and all is done. P'eaches preserved in this way retain all their freshness and flaror. There will not be enough water in them to render them insipid. If preferred, a cold syrup could be mend inatead of pure water, but the peaches taste most natural without any sweetening.

Fruit, in Brandy.- father yrar fruit before it is quito ripe; prick them with a pin on each eide; put them into a stewpan of fresh spring water, and atew them gently until you can jass a pin with facility th the stone of the fruit, when take them from the pan avod pat them to frain on a sieve. Whilst draining, prepare a Esup, which, when the
fruit is nicely arranged in a tureen, should be thrown on it boiling hot, and so left for twenty-four hours, when the fruit is again put to a drain, and the syrup boiled for one hour, ami poured builing hot all over the fruit once more. On the third day arrange the fruit in the preserving pots, and hoil the syrup to a proper consisteney; when cool mix it with branily, in the proportion of two-thirds syrup to one-third bramps, and pour it orer the fruit.

How to Bottle Fruit.-Cherries, strawberries, scliced pineapples. plums, apricots, gooseberries, ete., may be preservel in the following manner, to be used as fresh fruit: Gather the frnit before it is very ripe: put it in wide montued bottles mate for the purpose; fill them ats full as they will hold, and eork then tight ; seal the corks; put some hay in a large sameepan; set in the bettles with hay betwen them to prevent their touching; then fill the sancepan with water to the neeks of the bottles, and set it on the fire until the water is nearly boiling, then take it off ; let it stand until the bottles are cold ; then keep them in a cool place until wanted, when the fruit will be found equal to fresh.

How to Keep Fruit Fresh in Jars.- We alvise the use of self-sealing glass jars. I'ut the fruit in a porcelainlined preserving kettle, sufficient to fill fous quart jars; sprinkle on zagar, one-half pound, place over a slow fire and heat through, not boiled. While the fruit is being heated, keep the jars filled with moderately hot water. As soon as the fruit is renly, empty the water from the jars, fill to the brim with frut. and seal immediately. Is it cools a vacuum is formed, which prevents bursting. In this way every kind of fruit will retain its flavor. Sometimes a thick. leathery mold forms on the top-if so all the better. The plan of keeping the jars full of hot water is merely to prevent the danger of cracking when the hot fruit is insertel. Some prefer to set the bottles full of cool water in a boiker of water, and heating all together grimatly - but the other way is much simpler and eynally effective.

Jam.-Let the jam be drawn on a dry day; wipe the fruit clean, but do not wash it; peel oft the skin and coarse fibres, and slice the fruit thin. To each pound thas prepared allow a pound of fue sugar in fine powder ; put the fruit in a pan, and stew a parter of the sugar amunerst it and over it; let it stand until the sugar is dissolved, when lwal it slowly to a smonth pmlp; take it from the fire, and stir in the remainder of the sngar by degrees; when it is disolved, boil the preserve quickly until it becomes very thick, and leaves the bottom of the pan visible when stirred. The time recpuired for preserving this preserve will depend on the kind of fruit used, and the time of year it is made. It will vary from an hour to two hoirs and a quarter. The juice should be slowly drawn from it tirst.

How to Put Up Jam while Hot.-It is said that ordinary jam-fruit and sugir which have been boiled together zome time-keeps better if the pots into which it is poured are tied up while hot. If the puper can act as a strainer, in the same way as cotton wool, it must be as perple suppose. If one pot of jau be allowed to tool before it is tied down, little germs will fall upon it from the air, and they will retain their vitality, becanse they fall upon a cool eubstance; they will be shut in by the paper and will soon fall to work decomposing the fruit. If another pot, perfectly similar, be filled with a boiling-hot mixture, and immediately covered over, though, of course, some of the outside air must be shut in, and germs which are floating in it will be scalded, and in all probability destroyed, so that no decomposition can take place.
Jelly.-To make a fluart, soak one ounce of gelatine in a pint of cold water for twenty minutes, then add the
same quantity of boiling water, stir until dissolved; add the juice and peel of two lemons, with enough sugar to sweeten; have realy, well beaten, the white and shell of one egg; stir these briskly into the jelly, then boil for two minutes withont stirring it; remove it from the fire and allow to stand twenty minntes; then stran throngh a coarse flamuel bag; this jelly may be flavored or colored according to taste.
How to Make Jelly Custard.-'To one cupful of any sort of jelly, aldi one egg, and beat well together with three teaspoonfuls of eream or milk. After mixing thoroughly, lake in a good erust.
How to Make Jelly with Fruit in.-Put in a basin a half pint of calf's foot jelly, and when it has heeome stiff, lay in a bunch of grapes, with the stalks upwards, or fruit of any hind; over this put a few vine leaves, and fill up the bowl with warm jelly; let it stand till next day, and then set the boal in water up to the brim for a moment; then turn ont earefully. It is m elegant looking dish.

How to Make Jelly with Gelatine. - Take two onnces and three-quarters of gelatine, dissolved in about a quart on water, four lemons, one pound of loaf sugar, nearly half a bottle of raisin wine, or a little brandy. and less of the wine; a little white of egg is necessary to clear it, as the reg takes from the stitfuess of the jelly: Boil together, strain through a jelly-bag, and put into a mold.

How to Make Islnglass Jelly.-Two ounces of isinglass to a fuart of water; boil till it is dissolved ; stratin it into a hasia upon a slice of lemon peel pared very thin, six cloves and three or four lumps of sugar ; let this stand by the fire for an hour ; take ont the lemon and cloves, and then add four tablespoonfuls of brambly.

How to Color Jelly.-To color jelly red, boil fifteen grains of cochineal, in the fincst powder, with a drachm and a half of cream of tartar, in half a pint of water, very slowly half an hour. Add, in boiling, a bit of alum the size of a pea.

How to Preserve Jellies from Mold.-Cover the surface one-frurth of an inch deep with tine pulverized leaf sugar. When thas protected, the jellies will keep for years in good condition, and free from moldiness.
Marmalade.-Pare and eut up the frnit in small pieces, and to a pound of froit add a pound of sugar. When the sugar is dissolved, set it over the fire, and let it boil till it is a smooth paste. Stir it all the time it is boiling. If you wish to llavor, add any essence you desire. Put it in the jars while warm, and paste them orer the next day.
How to Make Apple Wine.-Take pure cider made from sound ripe apples as it runs from the press; put sixty pounds of common brown sugar into fifteen gillons of the eider, and let it dissolve, then put the mixture into a clean harrel, and fill the barrel uj to within two gallous of being full, with elean cider : put the cask in a cool place, leaving the bung out for forty-cight hours; then pat in the bung, with a small vent, until fermentation wholly ceases, and bung up tight ; and in one year the wine will be fit for use. This wine requires no racking; the longer it stands upon the lees, the better.

How to Make Apricot Wine.-Wipe clean and ent twelve pounds of apricots; boil them in two gallons of water till the water has imbibed the flavor of the fruit, then strain the liquor through a hair sieve, and to each guart of it put six onnces of loaf sugar: then boil it and add six pounds sugar and one pound of sliced beet-root. When fermented, put into the eask a quart or more of brandy or thavorless whisky.

How to Make Blackberry Wine.-Gather the berries when perfectly ripe, and in such a manner as to avoid
bruising. Empty them, as fast as gathered, into a tab until you have a grantity sufficient to fill, with jnice, the cask in which you proposo to mako the wine.
Have the utensils, etc., required in the process all ready before yon piek-or at least before yon mash your berries. Everything must be scrupulously elean. You want a keg, a beater of seasoned hard wood, a pail, a large bow, tureen or other vessel into which to struin your juice, a good thick straner-two or threo folds of fine white flamel is the best material-a coujle of yards of $C$ naburgs, a spare tub or a bucket or two, and a tub of soft spring water. Everything must be perfectly clean and free from dirt or odor of any kind.

Crush the berries thoronghly with the beater, and then after straning the liquor, which runs freely from the pulp throngh the folded dlannel, empty it into the cask, measuring it as you put it in. When tho juiee has been all drained from the pulp, yon proeed to press the pulp dry. If the quantity is large, this had best be done by a regular press, but if only a few gallons aro wanted, the Osnaburg answers very well. Stretch out tho Osmaburg, put a gallon or a gallon and a half of the pulp into the center, fold the cloth over it on each side, and let a strong hand at either end twist tho cloth with all their strength; when the juice is well pressed out, remove and lay uside the cako of pomace, and put in more pulp. This process is apparently rough, but is both rapid and effectual. The juice so extracted is strained and measured into the cask as before mentioned. The flamel strainer and the Osnaburg may need rinsing occasionally during the work.

When all the pulp is pressed, put the hard cakes of pomace taken from the cloth into a tub, and ponr upon them a littlo more soft spring water than you have clear juice; break up the balls and wash them thoroughly in the water, so as to obtain all the juico left in the mass, and then strain it clear ; measure out as many gallons of this water as you have of clear juice, saly five gallons of tho water to five gallons of tho juice, dissolvo in eaeh gallon of tho water six pounds of sugar (brown or white, as you want common or first-rate wine), and when thoroughly dissolved, ald tho jnice (first passing it again through the strainer), and mix them. Then rinse out your eask, put it where it can stand undisturbed in a cellar; fill it perfectly full of tho mixture, and lay a cloth loosely over the bung-hole. In two or three days fermentation will commence, and the impurities rum over at the bung; look at it every day, and if it does not run orer, with some of the mixture which you have reserved in another vessel, fill it up to the bung. In abont three weeks fermentation will have ceased, and the wine be still; fill it again, drive in the bung tight, miil a tin over it, and let it remain mondisturbed until the following November, or what is better, March. Then draw it off, without shaking tho cask, put it into bottles o. demijohns, cork tightly and seal over.

For a ten-gallon cask, you will need abont $41 / 3$ galluns of juice, $4 \frac{1 / 3}{}$ gallons of water, and 26 pounds of sugar, and in the same proportion for larger or smaller quantities. Some persons add spirit to the wine, but instead of doing good, it is only an injury.

Another process is, after pouring in the mixture for a ten-gallon cask, to beat up the whites of two or three eggs into a froth, pat them into the cask, and with a long stick mix them thoronghly with the wine. In five or six days, draw the now clarified wine of by a spigot, and withont shaking tho cask at all, into a clean cask, bung up and tin, to be drawn off into glass in November or March.

The more carcfully your juice is strained, the hetter the quality of sugar, and the more scmpulously clean your utensils, particularly your kegs are, the purer and better will be your wine.

The best quality, when you gather your own fruit, and make it yourself, costs yout only the price of the white surgar, and when bottled will cost you in money about twelvo and a half cents a bottle.

How to Make Currant Wine.-The currants should bo fully ripe when picked; put them into a large tub, in which they should remain a day or two; then crush with the hands, imless you have a small patent wine press, in which they should not be pressed too mach, or the stems will be bruised, and impart a disagrecable taste to the juice. If tho hands are used, put the crushed fruit, after the juice is ponred off, in a eloth or sack and press out the remaining juice. Put the juice back into the tub after cleansing it, where it should remain about three days, until tho first stages of fermentation are over, and removing once ortwico a day the seum copionsly arising to the top. Then put the juico in a vessel-a demijohn, keg, or barrel-of a size to suit the quantity made, and to each quart add 3 lbs. of tho best yellow sugar, and soft water sutticient to make a gallon. Thus, ten quarts of juice and 30 lbs . of sngar will give you 10 gallons of wine, and soon in proportion. Those who do not like sweet wine can rednce the quantity of sugar to two and $a$ half, or who wish it very sweet, raise to three and a half pounds per gallon.

The vessel must be full, and the bung or stopper left off until fermentation ceases, which will be in 12 or 15 days: Meanwhile, the cask must be filled up daily with currant juice left over, as fermentation throws out the impure matter. When fermentation ceases, rack the wine off carefully, either from the spigot or by a syphon, and keep rmnning all the time. Cleanse the cask thoroughly with boiling water, then return the wine, bung up tightly, and let it stand 4 or 5 months, when it will be fit to drink, and can be bottled if desired.
All the vessels, casks, ete., should be perfectly sweet, and tho whole operation shonld be done with an eyo to cleanliness. In such event, every drop of brandy or other spiritnous liquors added will detract from the flavor of the wine, and will not, in the least degree, increase its keeping qualities. Currant wine male in this way will keep for an age.
How to Make Gooseberry Wine.-Pick and bruiso the gooseberries, and to every pound put a quart of cold spring water, and let it stand three days, stirring it twice or thrice a day. Add to every gallon of juice three pounds of loaf sugar; fill the barrel, and when it is done working, add to every twenty quarts of liquor, one quart of brandy, and a little isinglass. The gooseberries mnst bo picked when they are just changing color. The liquor ought to stand in the barrel six months. Taste it occasionally, and bottle when the sweetness has gone off.

How to Make Grape Wine.--Take two quarts of grape juice, two quarts of water, four pounds of sngar. Extract the juice of the grape in any simple way; if only a few quarts are desired, we do it with a strainer and a pair of squeezers, if a larger quantity is desired, put the grapes into a cheese press made particnlarly clean, putting on sufficient weight to extract the juice of a full hoop of grapes, being carefnl that none but perfect grapes are used, perfectly ripe and iree from blemish. After the first pressing puta little water with the pulp and press a seeond time, using the juice of the eceond pressing with the water to be mixed with tho clear grape juice. If only a few quarts aro mado place the wine as soon as mixed into bottles, filling them even full and allow to stard in a warm place until it ferments, which will take about thirty-six hours usually then remove all tho senm, cool and put into a dark, cool place. If a few gallons are desired place in a keg, but tho keg must bo even full, and after fermentation has taken place and the scum removed, draw off and bottle, and cork tight.

Alteratives.-This term is not very scientific, but it is in very general use, and easily explains its own meaning, though the modus operandi of the drngs employed to carry it out is not so clear. The object is to replace unliealthy action by a healthy one, without resorting to any of the distinctly defined remedies, such as tonics, stomachics, etc. As a general rule, this class of remedies produce their effect by acting slowly but steadily on the depuratory organs, as the liver, kidneys and skin. The following may be found useful:

1. Disordered States of the Skin-Emetic tartar 5 ounces, powdered ginger 3 ounces, opium 1 ounce; syrup enough to form sirteen balls: one to be giren every night.
2. Simply Cooling-Barbadoes aloes 1 ounce, Castile soap $1 \frac{1}{2}$ ounces, ginger $\frac{1}{2}$ ounce, syrup enough to form six balls: one to be giren every morning.
3. Barbadoes aloes $1 \frac{1}{2}$ drachms, emetic tartar 2 drachms, Castile soap 2 drachms; mix.
4. Alterative Ball for General Use.-Black sulphuret of antimony 2 to 4 drachms, sulphur 2 drachms, nitre 2 drachms; linseed meal aud water enough to form a ball.
5. For Generally Defective Secretions-Flowers of sulphur 5 ounces, emetic tartar 5 to 8 drachms, corrosive sublimate 10 grains; linseed meal mixed with hot water enough to form six balls, one of which may be given two or three times a week.
6. In Debility of Stomach-Calomel 1 scruple, alues 1 drachm cascarilla bark, in powder, 1 drachm, gentian root, in pewder, 1 drachm, ginger, in powder, 1 drachm, Castile soap 3 drachms; syrup enough to make a ball, which may be giren twice a week, or every other night.

Anæsthetics.-Anæsthetics produce iusensibility to all external impressions, and therefore to pain. They resemble narcotics in their action, and, when taken into the stomach, may be considered purely as such. The most certain and safe way of administering them is by inhalation, and chloroform is the drng now universally employed. The modus operandi of the various kinds has never yet been satisfactorily explained; and when the comparison is made, as it often is, to the action of intoxicating fluids, we are no nearer to it than before. With alcoholic fluids, however, the disorder of the mental functions is greater in proportion to the insensibility to pain; and if they are taken in sufficient quantities to prodace the latter effect, they are dangerous to life itself. The action of anæsthetics on the horse is very similar to that on man.

Anodynes.-Somstines called narcotics, when taken into the stomach pass at once into the blood, and there act in a special mann. $r$ on the nervous centers. At first they exalt the nervous force; but they foon depress it, the second stage coming on sooner according to the increase of the dose. They are given either to soothe the general nervous system, or to stop diarrhœa; or sometimes to relieve spasm, as in colic or tetanus. Opium is the chief
anodyne used in veterinary medicine, and it may be employed in very large doses:

1. Anodyne Drench for Colic-Linseed oil 1 pint, oil of turpentine 1 to $\approx$ ources, laudanum 1 to 2 ounces; mix, and give every hour till relief is afforded.
2. Anodyne Ball for Colic-(Only useful in mild cases.) Powdered opinm $\frac{1}{2}$ to 2 drachms, castile soap 2 drachms, camphor 2 drachms, ginger $1 \frac{1}{2}$ drachm; make into a ball with liquorice powder and treacle, and give every hour while the pain lasts. It should be kept in a bottle or bladder.
3. Anodyne Ball (ordinary)-Opium $\frac{1}{2}$ to 1 drachm, castile soap 2 to 4 drachms, ginger 1 to 2 drachms, powdered anise seed $\frac{1}{2}$ to 1 ounce, oil of caraway seeds, $\frac{1}{2}$ drachm; syrup enough to form a ball, to be dissolved in half pint of warm ale, and given as a drench.
4. Anodyne Drench in Stperpurgation, or Ordinary Diarrigea-Gum arabic 2 ounces, boiling water 1 pint: dissolve and then add oil of peppermint 25 drops, laudanum $\frac{1}{2}$ to 1 ounce; mix and give night and morning, if necessary.
5. In Chronic Diarriga-Powdered chalk and gum arubic of each 1 ounce, laudanum $\frac{1}{2}$ onnce, peppermint water 10 ounces; mix, and give night and morning.
Antacids.-As the term implies, these remedies aro used to neutralize acids, whether taken into the stomach to an improper extent, or formed therein as products of diseases. They are often classed as alteratives, when used for the latter purpose. They include the alkalies and alkaline earths, but are not much nsed in veterinary medicine.

Anthelmintics.-Drugs which are used to destroy wo:ms receive this name in medical literature, when the anthor is wedded to the Greek language. The admirers of Latin call them vermifuges, and in English they receive the humble name of worm medicines. Their action is partly by producing a disagreeable or fatal impression on the worm itself, and partly by irritating the mucons lining of the bowels, and thus cansing them to expel their contents. Failing, the following may be useful.

1. Worm Ball (recommended by Mr. Gamgee) Assafetida 2 drachms, calomel $1 \frac{1}{2}$ drachms, powdered sarin $1 \frac{1}{2}$ drachms, oil of male fern 30 drops; treacle enough to make a ball, which should be giveu at night, and followed by a purge next morning.
2. Mild Drencif for Worms-Linseed oil 1 pint, spirit of turpentine 2 drachms; mix and give every morning.

Antispasmodics are medicines which are intended to connteract excessive muscular action, called spasm or, in the limbs, cramp. This deranged condition depends upon a variety of canses, which are generally of an irritating rature, and its snccessful treatment will often depend upon the employment of remedies calculated to remove the cause, rather than directly to relieve the effect. It therefore follows that, in many cases, the medicines most
successful in removing spasm, will bo derived from widely separated divisions of tho materia medica, such as aperients, anodynes, a!teratives, stimulunts and tonics. It a useless to attempt to give many formulas for their exhibition; but thero are ono or two medicines which exercise a peculiar control over spasm, and wo shadl give them without uttempting to analyzo their modo of operation.

1. Is Colic-Spirit of turpentino $3 \frac{1}{2}$ ounces, landanmm $1 \frac{1}{2}$ onnces, Barbadoes aloes 1 onnce; powder the aloes, and dissolve in wium water; then add the other ingredients, and give as a drench.
2. Clister in Colio-Spirit of turpentino 6 ounces, aloes 2 drachms; dissolve in three quarts of wazm water, and stir tho turpentine well into it.
3. Antispashodic Dnencil-Gin 4 to 6 omees, tincture of capsicum $\underset{\sim}{2}$ drachms, laudanmm 3 drachms, warm water $1 \frac{1}{2}$ pints; mix and give as a drench, when there is no intlammation.

Aperients.-Aperients, or purges, aro thoso medicines ${ }^{8}$ which quieken or herease the evacnations from the bowels, varying, however, a good deal in their mode of operation. Some act merely by exciting the musenlar coat of the bowels to contract; others callse an immense watery discharge, whiel as it were, washes ont the bowels; whilst a third set combine the retion of the two. Tho varions purgesalso net upon different parts of the canal, some stimilating the smill intestincs, whilst others pass through them withont affecting them, and only act npon the large bowels; and others, again, act mon the wholo canal. There is $n$ third point of difference in purges, depending mpon their mflueneing the fiver in addition, wheh mercurial purgatives certainly do, as well as rhmbarb and some others, and which effect is partly duo to their absorption into the cirenlation, so that they may bo made to aet, by injecting into tho veins as strongly as by actual swallowing, and their subsequent passage into the bowels. Purgatives are likewise classed, aecording to tho degree of their effect, into laxatives acting mildly, and drastic parges, or cathartics, aeting very severely.

1. Ordisary Pityic Balls-Barbadoes aloes 3 to 8 drachms, hard soap 4 drachms, ginger 1 drachm. Dissolve in as small a quantity of boiling water ae will suffice; then slowly evaporate to the proper consistence, by which means griping is a voided.
2. A Wammer Pirysie Bali-Barbadoes aloes 3 to 8 drachms, carbonte of soda $\frac{1}{2}$ draehm, aromatic powder 1 drachm, oil of caraway 12 drops. Dissolve as above, and then add tho oil.
3. Gentiy Laxative Ball-Barbadoes aloes 3 to 5 drachms, rhabarb powder 1 to $\boldsymbol{a}$ drachms, ginger 2 drachms, oil of caraway 15 drops. Mix and form into a ball as in No. 1.
4. Stomachic Laxative Balls for Wasify HorsesBarbadocs aloes 3 drachms, rlabarb ? drachms, ginger 1 drachm, cascarilla powder 1 drachm, oil of caraway 15 drops, carbonate of sola $1 \frac{1}{2}$ drachms. Dissolve the aloes as in No. 1 and then add the other ingredients.
5. Purging lalle witi Calomeh-Barbadoes alocs 3 to 6 drachms, calomel $\frac{1}{2}$ to 1 drachm, rhabarb 1 to 2 drachms, ginger $\frac{1}{2}$ to 1 drachm, Castile soap $\approx$ drachms. Mixasin No 1.
6. Laxative Drencii-Barbadoes aloes 3 to 4 drachms, canclla illba 1 to 2 drachms, salts of tartar 1 drachm, mint water 8 ounces. Mix.
7. Anotier Laxative Drencil-Castor oil 3 to 6 ounces, Burbadoes aloes 3 to 5 drachms, carbonate of soda 2 drachms, mint water 8 ounces. Mix by dissolving tho nloes in tho mint water by the aid of heat, and then adding the other ingredients.
8. A Mild Opening Drenci-Castor oil 4 ounces, Epsom salts 3 to 5 ounces, gruel ${ }^{2}$ jints. Mix.
9. A Very Midd Laxative-Castor oil 4 ounces, linseed oil 4 ounces, warm water or gruel 1 pint. Mix.
10. Used in tite Stagaers-Burbadoes uloes 4 to 6 drachms, common salt 6 ounces, flour of mustard 1 ounce, water E pints. Mix.
11. A Gently Cooling Drencif in Slight Attacks of Cold-Epsom sults 6 to 8 onnces, whey 2 pints. Mix. 12. Purgative Clyster-Common salt 4 to 8 ounces, whter 8 to 16 pints.

Astringents Appear to produce contraction on all living unimal tissues with which they come in contat, whether in the interior or , the exterior of the body, and whether immediately applied or by absorption into the circulation. But great doubt exists as to the exact modo in which they act; und, as in many other cases, weare obliged to content ourselves with their effects, and to preseribe them empirically. They are divided into astringents administered by the mouth, and those applied locally to external ulcerated or wounded surfaces:

1. For Blooly Urine-Powdered catechin $\frac{1}{2}$ ounce, alum $\frac{1}{2}$ onnce, cascarilla bark in powder 1 to 2 drachms, licorico powder and treacle enough to form a ball, to bo given twice a day.
2. For Dianetis-Opium $\frac{1}{2}$ drachm, ginger powdered 2 drachms, oak bark powdered 1 ounce, alum as much as the tea will dissolve, camomile tea 1 pint. Mix for a drench.
3. External Astringent Powders for Ulcerated Sunfaces-Powdered alum 4 ounces, Armenian bole 1 ounce.

Another-White vitriol 4 omnces, oxide of zinc 1 ounce. Mix.
4. Astringent Lotion-Goulard extract 2 to 3 drachms, water $\frac{1}{2}$ pint. Mix.

Anotufir-Sulphate of copper 1 to 2 drachms, water $\frac{1}{2}$ pint. Mix.
5 . Astringent Ointment for Sore IIeels-Acetate of lead 1 drachm, lard 1 ounce. Mix.
6. Anotiler for tile Sasif-Nitrate of silver pewdered $\frac{1}{2}$ draehm, Goulard extract 1 drachm, laril 1 omnce. Mix and use a very small portion every night.

Blisters or Vesicants-Busters are applications which intlame tho skin, and produce a secretion of serimbetween the entis and cuticle, by which tho latter is mised in tho form of small bladders; but in consequence of the presence of the hair, these are very imperfectly scen in the horse. They consist of two kinds-one used for the sake of counter-irritation, by which the original disease is lessened, in consequence of the establishment of this irritation at a short distance from it; the other, commonly called "sweating" in veterimary surgery, by which a discharge is obtained from the vessels of the part itself, which aro in that way relievel and unloaded; there is also a subsequent process of absorption in colsequence of the peculiar stimulus applied.

1. Mild Blister Ointment (Counter-Irritant)-Mog's lard 4 ounces, Venice turpentine 1 ounce, powdered cantharides 6 drachms; mix and spread.
2. Sthonaer Blister Ointment (Counter-Irritant)Spirit of turpentino 1 ounce, sulphuric acil, by measure, 2 drachms; mix carefnlly in an open place; and add-hog's lard 4 ounces. powdered cantharides 1 onnce; mix and spread.
3. Veny Strong Blister Ointment (Counter-Irritant) Strong mercurial ointment 4 ounces, oil of origanum $\frac{1}{2}$ ounce, finely powdered euphorbium 3 drachms, powdered cantharides $\frac{1}{2}$ ounce; mix and spread.
4. Rafidly Actina Blister Ointyent (Counter-Irri-tant)-Best flour of mustard 8 ounces, mule into a puste with water; add eil of turpentino $i$ eunces, strong liguor of ammonia 1 ounce; this is to be well rubbed into the chest, belly, or back, in cases of acute inflammation.
5. Sweating Blister--Strong mercurial ointment 2 ounces, oil of origanuin 2 drachne, corrosive sublimate $\underset{\sim}{2}$ drachms, cantharides powdered 3 drachms; mix and rub in with the hand
6. Strong Sweating Blister, for Splints, RingBones, Spavins, Etc.-Biniodido of mercury 1 to $1 \frac{1}{2}$ drachms, hard 1 ounce; to bo well rubbed into the legsufter cutting the hair short; and followed by the duily use of arnica in shape of a wosh, as follows, which is to be painted on with a brush : tincture of arnica 1 ounce, water 12 to 15 ounces; mix.
7. Liquid Sweatina Beister-Cantharides 1 ounce. spirit of turpentine 2 ounces, methylated spirit of wine 1 pint; mix and digest for a fortnight; then strain.

Anothen-lowdered cantharides 1 ounce, commercial pyroligneous acid 1 pint; mix and digest for $a$ fortnight; then strain.

Caustics or Cauteries.-Caustics are substances which burn away the living tissues of the body, by the decomposition of their elements. They are of two kinds -first, the actual cautery, consisting in the application of the burning iron, and called fring; and, secondly, the potential cantery, by means of the powers of mineral canstics, such as potassa fusa, lunar-canstic, corrosive sublimate, etc.

Firing is described in the cha; ter on operations.
The following aro the ordinary chemical applications used as potential canteries

1. Fused Potass, difficult to manage, because it runs abont in all directions, and little used in veterinary medicine.
2. Lunar Caustic, or Nitrate of Silver, very valuable to the veterinary surgeon, and constantly used to apply to profuse granulations.
3. Sulpifate of Copper, almost equally useful, but not so strong as lunar caustic; it may be well rubbed in to all high granulations, as in i roken knees and similar growths.
4. Connosive Sublimate in pewder, which acts most energetically upon warty growths, but should be used with great care and discretion. It may safely be applied to small surfices, but not withont a regular practitioner to large ones. It should be washed off after remaining on a few minutes. For the nede of applying it in castration, see Morse Castration.
5. Yellow Onpiment is not sostrong as Corrosive Sublimate, and may be used with more freedom. It will generally remove warty growthe, by picking off their heads and rubbing it in.
6. Mumate of Antimony, called Butter of Antimony; a strong but rather unmanageable canstic, and used either by itself or mixed with more or less water.
7. Cilloride of Zive is a most powerful caustic. It may be used in old siunses in solution, 7 drachmsin a pint of water.

Milder Cautstics-8, Verdigris either in powder or mixed with lard as an ointment, in the proportion of 1 to 3 ; 9 , red precipitate, ditto, ditto; 10, burnt alum, used dry; 11, powdered white sugar.

Mrld fiquid Caustics-12, solution of nitrate of silver, 5 to 15 grains to the ounce of distilled water.
13. Solution of biue vitriel of about couble the above strength.
14. Chloride of zine, 1 to 3 grains to the onnce of water.

Charges are adhesive plasters which are spread whilo hot on the legs, and at once covered with short tow, so as
to form a strong and unyiclding support while the horse is nt gruss.

1. Ordinary Cimages-Burgundy piteh 4 ounces, Barbadoes tar 6 ounces, beeswax $\sim$ ounces, red lead 4 ounces. The first three are to be melted together and afterwards the lead is to be udder. Tlie mixture is to be kept constantly stirred until suthiciently cold to be applied. If toostiff (which will depend upon the weather) it may bo softened by the addition of a litale lard or oil.
2. Arnica Change-Canada balsam 2 ounces, powdered arnica leaves 1 ounce. The balsam to be melted and worked up with the leaves, adding spirits of turpentine if necessary. When thoroughly mixed, to be well rubbed iato the whole leg, in a thin layer, and to be covered over with the Charge No. 1, which will set on its ontside and act as a bandage, while tho arnica is a restorative to the weakened vessels. This is an excellent application.
Clysters, or Enemata.-Clysters are intended either to relieve obstruction or spasm of the bowels, and are of great service when properly applied. They may be made of warm water or gruel, of which some quarts will be required in colic. 'I'hey should be thrown sp with the proper syringe, provided with valves and flexible tube.

For the turpentine clyster in colic sce Asinspasmodics. Aperient clysters, see Aperients.

1. Anolyne Clysten in Miarmiga-Starch made as for washing 1 quart, powdered opinm adrachms. The opium is to bo boiled in water and added to the starch.

Cordials aro medicincs which act as temporary stim. lants to the whole system, and especially to the stomach. 'They angment the strength and spirits when depressed, as after over-excrtion in work:

1. Cordial Balls-Powilered caraway seeds $6 \mathrm{dr} \mathrm{u}^{\prime}$ ans, ginger 2 drachms, oil of cloves 20 drops, treacle enough to mako into a ball.

Anotilel-Powdered anise seed 6 drachms, powdered cardamoms 2 drachms, powdered cassia 1 drachm, oil of caraway 20 drops. Mix with treacle into a ball.
2. Cobdial Drenci-A quart of good ale rarmed and with plenty of grated ginger.
3. Combial and Expectorant-Powdered anise sed $\frac{1}{2}$ ounce, powdered squill 1 drachm, powdered myrrh $1 \frac{1}{2}$ drachm, balsam of Pern enough to form a ball.

Another-Liquerice powder $\frac{1}{2}$ ounce, gum ammoniacum 3 drichms, balsam of tolu $1 \frac{1}{2}$ drachms, powdered squill 1 drachm. linseed meal and boiling water enough to form into a mass.

Demulcents are used for the purpese of soothing irritations of the bowels, kidneys, or bladder, in the two last cases by their effect upon the secretion of urine.

1. Demulcent Drench-Gum Arabic $\frac{1}{2}$ ounce, water 1 pint. Dissolve and give as a drench night and morning, or mixed with a mash.

Another-Linsced 4 ounces, water 1 quart. Simmer till a strong and thick decoction is obtained, and give as above.
2. Marshmallow Duenct-Marshmallows a double handful, water 1 quart. Simmer as in the second part of No. 1 and use in the same way.

Diaphoretics have a special action on the skin, in ereasing the perspiration sometimes to an enormons extent.

1. Ordinary Diaphoretic Drench-Solntion of acetate of ammonia 3 to 4 ounces, laudanum 1 onnce. Mix and give at night. Or,

Axotirer-Solntion of acetato of ammonia 2 ounces, spirits of nitric ether 2 ounces. Mix and give as above.
2. In ILide-Bound-Emetic tartar 1 $\frac{1}{2}$ drachms, camphor $\frac{1}{2}$ drachm, ginger 2 drachms, opiam $\frac{1}{2}$ drachm, oil
of caraway 15 drops, linseed meal and boiling water to form a ball, which is to be given twice or thrice a week.
3. In Hane Rotron (but not so eflicacions)-Antimonial powder $z$ druehms, finger 1 drachm, powdered cmaways 6 drachms, oil of mise seed 20 drops. Mix as abore.
Theso remedies rectuire moderate exeresse in clothing to bring out their effects, after which the horse shonhe bo wisped till quite dry.
Dlgestives.-Digestives are applications which promote suppuration, and tho healing of wounds or ulcers.

1. Dighetive Ointment-lied precipitate a onnces, Venico turpentine 3 ounces, beeswax 1 onnce, hog's lard 4 ounces; melt the last three ingredients over a slow fire, and when nearly cold stir in the powder.
Dluretics.-Dinretics aro medicines which promote the secretion and discharge of arine, the effect being prodnced in a different manner by different medicines; some acting directly upon the kidneys by sympathy with the stomach, while others are taken up by the blood-vessels, and in their climination from the blood, cause an extra secrotion of the urine. In either case thoir effect is to diminish the watery part of the bleod, and thus promote the absorption of fluid elfused into any of the cavities, or into the cellular membrune in the varions forms of dropsy.
2. Stimulating Diunftic Bali-Powdered resin 3 drachms, sal prunolle 3 drachms, Castile soup 3 drachms, oil of juniper 1 drachm; mix.
3. A Mohe Coolino Diuretic Ball-Powdered nitre $\frac{1}{2}$ to 1 ounce, camphor 1 drachm, juniper berries 1 drachm, soap 3 drachms; mis, adding linseed meal enough to form a ball.
4. Diuretic Powderfor a Masif-Nitre $\frac{1}{2}$ to $\frac{3}{4}$ ounce, resin $\frac{1}{2}$ to $\frac{3}{4}$ ounce; mix.
5. Anotheli Molle Active Powder-Nitre 6 drachms, camphor $1 \frac{1}{2}$ drachms; mix.

Embrocations.-Embrocations or liniments are stimulating or sedative extornal applications, intended to reduce the pain and inflammation of internal parts, when rubbed into the skin with the hand.

1. Mustand Embrocation-Best flour of Mistard 6 ounces, liqutor of ammonia $1 \frac{1}{2}$ ounces, oil of turpentine $1 \frac{1}{2}$ ounces; mix with sufficient water to form a thin paste.
2. Stimulating Embocation-Camphor $\frac{1}{2}$ onnce, oil of turpentine $1 \frac{1}{2}$ ounces, spirit of wine $1 \frac{1}{2}$ onnces; mix.
3. Sheating Embrocation for Winugalle, Etc.Strong mercurial ointment 2 ounces, camphor $\frac{1}{2}$ ounce, oil of rosemary $z$ drachms, oil of turpentine 1 ounce; mix.
4. Another, but Stronger-Strong mercurial ointment 2 onnces, oil of bay 1 ounce, oil of origanum $\frac{1}{2}$ onnce, powdered cantharides $\frac{1}{2}$ ounce; mix.
5. A Most Active Sifeating Embrocation-Biniodide of mercury $\frac{1}{2}$ to 1 drachm, powdered arnica leaves 1 drachm, soap liniment 2 ounces; mix.

Emulsions.-When oily matters have their globules broken down by friction with mucilaginons substances, such as gum arabic or yolk of egg, they are called emulsions, and are specially usefnl in soothing irritation of the mucons membrane, of the trachea and bronchi.

1. Simple Eyulsion-Linseed oil 2 ounces, honey 3 ounces, soft water 1 pint, subcarbonate of potass 1 drachm; dissolro the honey and potass in the water; then add the linseed oil by degrees in a large mortar, when it should assume a milky appearance. it may be given night and morning.
2. Anotier More Active Emuision-Simple emulsion No. 1, 7 ounces, camphor 1 drachm, opiam in powder $\frac{1}{2}$ drachin, oil of anise seed 30 drops; rub the last three ingredients together in a mortar with some white sugar; then add the emulsion by degrees.

Horse Expectorants.-Expectorants exoite or promote a dischurge of mnens from the lining membrane of tho bronchinl tubes, thereby relieving inflammation and allaying congh.

1. Expectorant ball in Orminary Cougif Without Imflamaition.-Gmm ammoniachm $\frac{1}{2}$ onnce, powdered squill 1 drachm, Castile sonp 2 drachms; honcy enough to form a bull.
2. In Old Standing Cougil (Stomacie)- -asafotida 3 drachnis, galbumm 1 drachm, carbonate of nmmonia 1/2 drachm, ginger $1 \frac{1}{2}$ drachms; honcy enonghi to form a ball.
3. A Stiong Exirectorant Ball-Emetic turtar $\frac{1}{2}$ drachm, cabomel 15 gruins, digitalis $\frac{1}{2}$ drachm, powdered squills $\frac{1}{2}$ drachm; linseed meal innl water enough to form a ball, which is not to be repeated without great carc.

Febrifuges.-Generally called fever medicinos, are given to alhy the arterial and nervous excitements which accompany forilo action. They do this partly by their agency on the heart and arterios through the norvous system, and partly by increasing the secretions of the skin and kidneys.

1. Fever Ball.-Nitre 4 drachms, camphor $1 \frac{1}{2}$ drachms, calomel and opium, of each 1 scruple, linseed meal as nbove. Or,

Another.-Emetic tartar $1 \frac{1}{2}$ to 2 drachms, compound powder of tragacanth 2 drachins; linseed meal and water enongh to form $a$ ball. Or,

Another.-Nitre 3 drachms, camphor 2 drachms; mix as above.
2. Cooling Powder for Mash. - Nitre 6 drachms to one ounce; may be given in a bran mash.
3. Cooling Drencii.-Nitre 1 ounce, swoet spirit of nitre, 2 ounces: tincture of digitalis 2 drachms, whey 1 pint.

Lotions or Washes consist of liquids applied to the external parts, either to cool them or to produce a healthy action in tho vessels.

1. Cooling Solution for External Inflammation. Goulard extract 1 ounce, vinegar 2 ounces, spirits of wine or gin 3 ounces, water $1 \frac{1}{2}$ pints; mix, and apply with a calico bandage.
2. Another, Usefit for Inflamed Lfgs, of for Galled Shoulderrs or Back.-Sal Ammoniac 1 ounce, vinegar 4 ounces, spirits of wine 2 onnces, tincture of arnica 2 drachms, water $\frac{1}{2}$ pint; mix.
3. Lotion for Foul Uleers.-Sulphate of copper 1 ounce, nitric acid $\frac{1}{2}$ onnce, water 8 to 12 ounces; mix.
4. Lotion forthe Eyes.-Sulphate of zinc 20 to 25 grains, water (s) ounces; mix.
5. Vehy Sthong One, and only to be dmopped in.Nitrate of silver 5 to 8 grains, distilled water 1 ounce; mix and use with a camel-hair brush.

Narcotics.-A distinction is sometimes made between anodynes and murcotics, but in veterinary medicine there is no necessity for separating them. (See Anodynes.)

Refrigerants.-Lower the animal heat by contact with the skin, the ordinary ones being cold air, cold water, ice, and evaporative lotions. (See Lotions.)

Sedatives.-Depress the action of the circulatory and nervous systcms, withont effecting the mental functions. Theyare very powerful in their effects; and digitalis, which is the drug commonly used for this purpose, has a special quality known by the name of cumulative; that is to say, if repeated, small doses are given at intervals for a certain time, an effect is produced almost equal to that which would follow the exhibition of the whole quantity at once. Besides digitalis, aconite is also sometimes used to lower the action of the heart, and by many it is
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afoctida 3 conia $1 / 2$ tartar $\frac{1}{3}$ owdered to form eture.
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drachms, meal as ompound nd water ms; mix rchms to spirit of s , whey 1
ed to the healthy

Ttion. of wine ith a cal-
supposed to be equal in potency to that drug, without the danger which always attends its use.
Stimuionts.-By tiiis term is understoed those substunces which exite the action of the whele nervons and vascular systems; almost all medicines ure stimulants to some part or other, as, for instunce, aperients, which stimulate the lining of the bowcls, but to the general system aro lowering. On the other hand, stimulants, so called par excellence, excite and raise the action of the brain und heart.

Ohi ale 1 quart, earbonate of ammonia $\frac{1}{2}$ to 2 drachms. tincture of ginger 4 drachms; mix and give as a drench.

For other stimulants, see Cordials.
Stomachs.-Stomachics are medicines given to intprove the the of the stomach, when impaired by bad managoment or disease.
Stomacmic Balis.-Powdered gentian $\frac{1}{d}$ ounce, powderel ginger $1 \frac{1}{2}$ drachms, carbonato of soda $1^{2}$ drachm; treacle to form a ball; or
Asothen.-Cascarilla. powdered 1 onnce, myrrh $1 \frac{1}{2}$ drachms, eastile soap 1 drachm; mix with syrup or trencle, into a balll; or

Anotule.-Powdered colombo $1 / 2$ to 1 onnce, powderel cassia 1 drachm. powdered rhubarb 2 drachms; mix as in second part of No. 1.
Styptics.-Styptiesare remedies which have a tendency to stop the flow of blood either from intergal for external surfnces. They are used either by the menth, or to the part itself in the shape of lotions, ete.; or the actual cantery, which is always the best in external bleeding, may be employed. Sometimes, however, the part cannot be reached with the heated iron, and is yet within the infuence of an injection, as in bleeding from the nostrils, for which the following may be employed:
Matico leaves $\frac{1}{2}$ onnce, boiling water 1 pint; infuse, and when cold strain and inject into the nestrils.

For internal styptics, see Astringents.
Tonics. - Angment the vigor of the whele body permanently, whilst stimulants only aet fer a short time. They are ohiefly useful after low fever.
Tonic ball.-Sulphate of iron $\frac{1}{2}$ ounce, extract of camomile 1 ounce; mix and form into ball.
Cattle.-1. Drink, Cengh and Fever.-Take emetic tartar 1 drachm, powdered digitalis $\frac{1}{2}$ drachm, nitre 3 drachms; mix and give in a quart of tolerably thick gruel.
2. Drink, Purging.-Take opsem salts 1 peund, powdered caraway seeds $\frac{1}{2}$ ounce; disselve in a quart of warm gruel and givo.
3. Drink, Purging.-Take emetie tartar $\frac{1}{2}$ drachm, nitre 2 drachms, powdered gentian root 1 drachm, powdered camomile flowers 1 drachm, powdered ginger $\frac{1}{2}$ drachm; pour upon them a pint of boiling ale, and give theinfusion when nearly cold.
3. Drink, Expectorant.-Take licorice root 2 ounces; bruise and boilin a quart of water until the fluid is reduced to a pint, thengradually and carefnlly add powdered squills 2 drachms, powderel gum gnuiacnm 1 drachm, tincture of balsam of telu $\frac{1}{2}$ ounce, heney 2 ennces; give it morning and niglit.
5. Drink, Turpentine fer Worms.-Take oil of turpentine 2 ounces, sweet spirit of nitre 1 ounce, laudannm, $\frac{1}{2}$ ounce, linseed oil 4 ounces; mix and give in a pint of gruel.
6. Drink Stimulating.-Take digitalis 1 scruple, emetic tartar $\frac{1}{2}$ draelm, nitre 3 drachms, powdered squills 1 drachm, opium 1 seruple; mir, and give with a pint of gruel.
7. Drink, Sulphur Purging.-Take sulphur 8 ounces, ginger $\frac{1}{2}$ oanee, mix with a quart of warm gruel. The
drink shonld be repeated every third day, if the howels appear to require it.
8. Drink, Rheumatic.-Take nitre 2 druchms, turtarized antimony 1 drachan. Eyirit of nitrous ether 1 onnce, anise seed poweler 1 ounce; mix with a pint of very thick gruct, and repeat the dose morning and night, exept when it is necessury to give the eulphar purging drink, No. $\%$
9. Embrocation, Rheumatic.-Take neatsfoot oil, 4 ounces, camphorated oil, epirit of turpentine and landadum, cach one oance, oil of origannum 1 drachm; mix.
10. Ointment. Healing. Cleansing. -Take lard a poumls. resin $\frac{1}{3}$ pobad : melt them together, und when nearly cold, stir in calamine, very finely ${ }^{10}$ wdered, half a pound.
11. Camphoratel Oil.-Take camphor 2 ounces, and break into small pieces: put it into a pint of spermaceti, or common olise oil. and let the bottle, being closely corked, and shaken erery day stand in a warm place until the cimphor is dissolsed.
12. Drink, Cordial. Pheumatic.-Take rhododendron leaves, 4 drachms. boil it in a quart of water until it is diminished to a pint ; strain the decection, and to half of the liquid, warm, ahd gum guaiacum finely powdered 2 drachms, nowdered caraway seeds 2 drachms, pewdered anise seed $\stackrel{2}{2}$ drachms; mised with half a pint of warm ale.
13. Drink, Tonic.-Tahe gentian root, powdered $\frac{1}{2}$ ounce, ginger powdered 1 drach . epsom salts 2 ounces, mix the whole with a pint of warm gruel, and give it morning and night.
14. Drink for the Yellows.-Take of calomel and opinm. a scruple ; mix and suspend in a little thick gruel.
15. Drink, Physie, a Strong. -Take epsom or glauber salts $\frac{1}{2}$ pound. kernel of croton nut 10 grains; take off the shell of the croton nut, and weigh the proper quantity of the kernel, rub it down to a fine powder, graduully mix it with half a pint of thick grael, and give it and immediately afterwards gise the salts, dissolved in a pint and a half of thinner grnel.
16. Ointment, Blister.-Take lard 12 ounces, resin 4 ounces, melt them tozether, and when they are getting cold ald oil of turpentine four ounces, powdered cantharides five ounces ; Etirring the whole together.
17. Drink, Astringent.-Take prepared chalk 2 ounces, oak bark powdered 1 ounce, catechn powderel $\frac{1}{2}$ nonce, opinm powdered? scruplez, ginger powdered 2 drachms; mix and give in a quart of warm gruel.
18. Drink, Aatringent, with Mutton Suct.-Take mutton suet 1 ponad, new milk 2 quarts; boil them together until the snet is dissolred; then add-0pium powdered $\frac{1}{2}$ drachm, ginger 1 drachm; having peeviously well mixed them with a spoonfnl or two of fluid.
19. Whey, Alem.-Take alum $\frac{1}{2}$ ounce, water 2 quarts; boil them together for $t \in n$ minutes and strain.
20. Astringent, $\mathbf{S}_{\text {timulating. }}$-Take oil of Juniper 2 to 4 drachms, tinctare of opium 1 ounce, oil of turpentine 1 ounce ; mis and gise in a pint of linseed tea once or twice a day.
21. Drink, Stimclating.-Take epsom or glauber salts 1 pound, ginger $\frac{1}{2}$ ounce, carbonate of ammonia $\frac{1}{2}$ ounce, peur one quart of builing water upon the ingredients; stir them well and gixe when milk warm.
22. Stimalating Drinh, Mild.-Take ginger 1 drachm, gentian 1 drachm. spirit of nitrous ether 1 ounce; mix and give in a pint of gruel.
23. Astringent. Mild.-take oak bark powdered $\frac{1}{2}$ ounce, catechn powderel 2 drachme, opium powdered $\frac{1}{2}$ scruple; mix tegether in a pint of gruel or warm water.
24. Ointment, Moreurial Garget.-Tako soft soap 1 pound, mercurial ointment 2 ounces, camphor rubbed down with a little spirit of wine 1 ounce; rub them well together.
25. Ointment, Iodine.-Trako hydrato of potash 1 drachm, iard 7 drachms; rab them well together.
:0. Drink, Diuretic.-C'ake powdered nitro 1 ounce, powdered resin 2 onnces, ginger ${ }^{3}$ drachms; mix thom well together in a little treaclo, and give them in a warm gruel.
27. Ointment for Soro Teats.-Tako elder ointment 6 onnces, beeswax 2 ounces; mix them together, and add an ounce each of sugar of lead and almo in fine powder, and stir them together until cold.
28. Drink, Stimulant, Warm.-Tako ginger powdered $\frac{1}{2}$ onnee, caraway seeds 6 drachms, allspice $\frac{1}{2}$ onnce; mix in a fuart of warm water or mild ale.
29. Drink, Anolyne.-Thke powdered opium $\frac{1}{2}$ drachm, sweet spirit of nitre 2 ounces; rub them together, udding the fluid by small quantities at a time, and give the mixturo in a pint of warm gruel.
30. Drink, l'urgative, Strong. - Trake Epsom or Glauber salts 12 ounces, flowers of sulphar 4 ounces, powdered ginger 4 drachms, spirit of nitrous ether 1 ounce; to be dissolved in warm water.
31. Drink, Cordial.-Tako carnway powder 1 ounce, gentian, powered $\frac{1}{2}$ ounco, essence of peppermint 20 drops; mix.
3:. Drink, 'Tonic.-Tako gentian 2 drachms, tartrato of iron 1 drachm, ginger 1 drachm; mix and give in a pint of gruel.
33. Drink, Tonic, Mildest.-Take gentian 2 drachms, emetic tartar $\frac{1}{2}$ drachm, nitro $\frac{1}{2}$ ounee, spirit of nitrous ether $\frac{1}{2}$ ounce ; give in gruel.
$\dot{s} k$. Lotion, Disinfectant.-Take solution of chloride of lime, in powdered $\frac{t}{}$ ounce, water 1 pint ; mix.
35. Murrain, Drink for:-'Take Sweet Spirit oí Nitre $\frac{1}{2}$ ounce, laudanum $\frac{1}{2}$ onnce, choride of lime, in powder $\frac{2}{2}$ ounces, prepared chalk 1 ounce; rub them well together, and give them with a pint of warm gruel.
36. Drink, Tonic, for Marrain.-Trae columbia root 2 drachms, canclla bark 2 drachms, ginger 1 drachm, sweet spirit of nitre $\frac{1}{2}$ ounce; rub them together, and give in a pint of thick gruel.
37. Fumigation.-Take common salt 2 pounds, oil of vitriol 1 pound.
38. Drink, Laxative.-Take Epsom salts $\frac{1}{2}$ pound, sulphur 2 to 4 ounces, nitre $\frac{1}{2}$ onnce, ginger ${ }^{2} \underset{\sim}{2}$ drachms, spirit of nitrous ether 1 onnce; dissolvo in warm water or gruel, and repeat ocec a day for several days.
39. Liniment.-'Take alum and white vitriol, of each $\frac{1}{3}$ onnce, treacle 1 gill; dissolve in a pint oi warm water.
40. Astringent Powder.-Take blue vitriol, powdered $\frac{1}{2}$ ounce, powdered alum $\frac{1}{2}$ ounce, prepared chalk 2 ounces, armenian bole 1 onnce; mix.
41. Tonic, Strong.-Take powdered ginger 1 drachm, powdered caraway seeds 1 drachm, gentian, powdered 4 drachms, spirit of nitrous ether 1 ounce ; to be mixed slowly with gruel.
42. Drink for Inflammation of the Bladder.-Take antimonial powder 2 drachms, powdered opinm 1 scruple; rub well together with a smail portion of very thick grucl, and repeat the dose morning and night.
43. Eyc Lotion, Sedative (1)-Take dried leaves of fox glofe, powdered $1 \frac{1}{2}$ ounces; infuse them in a pint of cape or dry raisin wine for a fortnight, and keep the infusion for use.
44. Eye Lotion, Sedative (2)-Take extract of goulard 2 drachms, spirituous tincture of digitalis, (made in the same manner as the vinous in receipt 43 , No. 1) 2
druchms, tincture of opium 2 drachms, water 1 pint; this should ulso bo introduced into the eye. 'T'wo or threo drops at a time will suflice.
45. Lotion for the Eye, Strongthening.-Take whito vitriol 1 scruple, spirit of wine 1 drachm, water 1 pint ; mix them together, and use the lotion in tho same manner as Nos. 43 and 44.
46. Drink, Cordial.-Take caraway seed in powder $\frac{1}{2}$ onnce, anise seed, in powler $\frac{1}{2}$ ounce, ginger $\frac{1}{2}$ ounce; mix with n pint of good ale, made hot.

4\%. l'lysic Drink, for Locked Jaw, Strong. -Tako barbadoes aloes $1 \frac{1}{3}$ ounces, kernel of croton mit powder 10 grains; dissolve in as small quantity of boiling water as possible, and give them when the liguid is sutficiently cool.
48. Anodyne Drink, for Lock-Jaw.-Trake camphor 1 draehn, rub it down in an onnco of spirits of wine; to this add: powdered opium 1 drachm; and give the mixturo in a small qumetity of thick grael.
49. Embrocation for Bito of serpents.-Take hartshorn and olivo oil equal quantitics. Shake then well together, and rub tho wound and the neighboring parts well with tho liniment morning and night.
50. Lotion, Discutient.-'Tako bay salt 4 ounces, vinegar 1 pint, water 1 quart, oil of origamm 1 drachm; add the oil of salt first; rub them well down with a littlo water; then gradually fidd the balanco of the water and vinegar.
51. Embrocation for Strains.-Tako bay salt 4 ounees, oil of origanum 1 drachm; rub them well together, until the salt is reduced to a ${ }^{\text {orowder }}$, then add-vinegar $\frac{1}{2}$ pint, spirits of wine 2 ounces, water 1 quart.
52. Eimbrocation for'Struins, Strongest.-Take spirit of turpentine $\frac{1}{2}$ pint, oil of origanum $\frac{1}{2}$ ounce, olive oil $1 \frac{1}{2}$ pints, canthatrides 1 ounco; mix them together; shake them often and keep in a bottlo for uso.
53. Clarge for Old Strains and Lameness.-Take burgumdy pitch 4 ounces, common pitch 4 ounces, yellow wax $\underset{\sim}{2}$ ounces, burbadoes tar 6 ounces; melt them together in a ladle, and apply tho mixturo to tho parts when thoroughly warm and liquid.
54. Mange Ointment.-Take flowers of sulphur 1 pound, strong mercurial ointment 2 ouncos, common turpentine $\frac{1}{2}$ pound, lard $1 \frac{1}{2}$ pounds; melt the turpentino and lard together; stir well in the sulphur when theso begin to cool; and afterwards rub down the mercurial ointment on a marble slab with the other ingredients.
55. Drink, Alterative-Tuke flowers of sulphnr 2 ounces, black sulphuret of antimony 1 onnce, Athiop's mineral $\frac{1}{2}$ ounce, nitre 2 ounces; mix and divide into four powders, give ono every second morning in a little thick gruel. Turning into a salt marsh will be an excellent anxiliary.
56. Vermin, Mercurial Ointment for.-Take strong mercurial ointment 1 ounce, lard 7 ounces; mix them well together, and rub the ointmeut woll on wherover the lice appear.
57. Vermin, Lotion for-Tako corrosive sublimate 2 drachms; rub it down in 2 ounces of spirits of wino, and add a pint of water.
58. TTonic Powders, Altı itive.-Tako flowers of sulphur 4 ounces, black sulphurei of antimony 1 ounce, Ethiop's mineral $\frac{1}{2}$ onnce, nitre 2 ounces, powdered gontian 2 ounces, powdered ginger 1 ounce; mix and divide into six powders, and give one daily.
59. Bull Burnt, Lotion for.-Take Goulard's extract I ounce, spirit of wine 2 ounces, water $\frac{1}{2}$ pint; mix.
60. Cow- sox, Lotion for.-Take sal ammoniae $\frac{1}{4}$ ounco, white wine vinegar $\frac{1}{2}$ pint, camphorated spirit of wine 2 ounces, Goulard's extract 1 ounce; mix, and keep it in a bottle for use.
61. Calves.-Drink, Aporient for-'hako Epsom sults, from 1 to $\because$ onnces, necordiag to tho nge and size of the oalf, and dissolvo in half a pint of gruef; then add ginger, 1 soruple; essence of peppermint, 3 drops; mix.
62. Diarrho. in -'Take preparod clank 2 drachms, powdered opinm 10 grains, powdored cutechu $\frac{1}{2}$ drachm, ginger $\frac{1}{2}$ dratehn, ossenco of peppermint 5 drops; mix and givo twico a day in half pint of grinol.
63. P'urging, to Stop-Tako Doyor's powder 2 scruples, staroh or nrow-root in powler 1 ounce, compound cinnamon powder 1 druehm, powderod kino $\frac{1}{2}$ draehm; boil the stareli or arrow-root in a pint of water mintil it becomes woll thiekened, and then gramally stir in the other ingrodionts.
64. Inoove in-'Tuke oil of turpentino 1 ounce, linseed oil 3 or 4 onnees, ginger powdered 1 drachm; mix. 'lo be repeated at the intervil of a week, us often as may be requirenl.
65. Sheep.-T'onic Drink.-Take gentinn root powlered 1 draehan, euraway powder $\frac{1}{2}$ drachm, tineturo of earaway 10 drops; givo in a quarter of a pint of thiek gruel.
66. Parging, Drink for-Take Epsom salis iz onnees, powderol curawny $\ddagger$ ounce; warm thin gruel sufficient to dissolve the salts.

6\%. Astringent Drink for-Tako compound chalk powder with opiam 1 drachm, gontian 1 scruple, essence of peppermint 3 drops; mix with a little thin stureh, and givo morning und night.
68. Cooling Vever Drink.-Tako powderell digitalis 1 seruple, emetie turtur 10 grains, nitre 2 druchms; mix with thiek gruel, und let it be given twiee eneh day.
69. Laxative Medicine.-Take Epsom sults 1 ounce, ginger 1 scruple, gentiun 1 draehm, wam water 2 ounces, linsecu oil 1 omuce; the abovo may be given either alono or with gruel, to a full grown shecp; and from one-fourth to one-half to a lumb, acording to its age.
\%o. Strengthening Drink.-Take prepared elalk 1 ounce, eatechu $\frac{1}{2}$ hachm, opinm 20 grains, spirit of nitrous ether 2 drachans, gentian 1 drachas; to be dissolved in groel, und given twieo a day till tho purging ceases; after which the last two ingredients, with a draehm of nitre and 10 grains of tartarized mintimony, should bo given in gruel once a day.
71. Physie for Blown.-Take Glanber salts 1 ounce, and dissolvo in peppermint water 4 ounees; to this add tincture of ginger 1 drachm; tincture of gentian 1 drachm; boiling water 1 onnce. This should he given every six hours until the bowels are opened, and half the quantity on each of the four next mornings.
72. General Tonic Drink.-Take geutian 2 drachms, colombo 1 dranhm, ginger $\frac{1}{2}$ drachm; give in four ounces of warm grue.
73. Mixture for the Rot.-Take common salt 8 ounces, powdered gentian 2 ounces, ginger 1 ounce, tincture of colombe 4 ounces; put the whole into a quart bottle so as to fill the bottle.
74. Seennd Mixture for the Rot-'Take of the receipt, Mixture for the rot (which see), one quart. To this add, spirits of turpentine 3 ounces. Shak them well together when first mixed, und whenerer the medieine is given, two tablespoonfuls are the usual dose.
75. Canstic, Astringent Powder for Foot Rot.-Take verdigris, armenian bole, and sugar of lead, equal parts. Rub them well tosether, wntil they are reduced to a fine powder.
76. Arsenical Wish for Lice.-Take arsenie 2 pounds, soft soap 4 pounds; lissoive in 30 gallons of water.

7\%. Mereurial Wish for Lice.-T'Take corrosive sublimate 1 ounce, spirits of wine 2 ounces. Rub the corrosive sublimate in the spirit until it is dissolved, and then add
eroum of turtar 1 ounce, bay salt 4 ounces. Dissolve the wholo in two quarts of water, and apply a littlo of it with a small pieee of sponge wherever the lice appear.
78. Fly lowder for.-Tako white lead 2 pounds, red lead 1 poinnd, and mix them together:
79. Ointment for Soro Heads. -Trake black piteh 2 pounds, tur 1 pound, flowers of sulphur 1 pound; melt thom in int iron jot over a very slow tire, stirring together the ingredients as they begin to melt, but eurefully watching the compound, und removing the pot from the fire the mount the iugredients uro well mixen, and before they begin to boil, for they would then rapidly swell to an extroordimuy oxtent, and the whole mass would run over into tho fire.
80. Astringent Powder for.-Take prepared chalk 4 ounco, ginger of drachm, cutechu powdered $\frac{1}{2}$ drachm, powdored opium a grains; givo this in a littlo gruel, twico daily until tho purging abates.
81. Mill Laxative,-T'ake linseed oil 2 ounces, powlored opinm 2 grains; to be mixed with linseed tea, linseed and oatmeal gruel should bo givon sevoral times a day, and the second day the astringent powder for sheep should bo given.
82. Tonic Drink for Dobility. -Tako gentian and powderod caraway seeds, of each 1 ounce; colombo and ginger, of each $\frac{1}{2}$ an ounce. Pour a quart of boiling water upon them, and let the infusion stanel three days, stirring it well evory day. Then pow off the clear liquid, and bottle it for use. Givo a tablespoonful daily in a little gruel, mixed with an squal quantity of goot ale.
83. Lotion for Gloudiness on tho Eyes.-Take corrosive sublinuto 4 graina; rub it down with spirits of wine 4 ounce; and add one pint of water.
84. Mercurial Ointraent for Scab.-Tako erude quicksilver 1 pound, venice turpentine $\frac{1}{2}$ pound, spirits of turpentine ${ }^{\text {on onnces; }} \mathrm{mix}$.
85. Miha Ointment for Senb. -Take flowers of sulphur 1 pound, venice turpentine 4 ounces, rancid lard 2 pounds, strong mercurial ointment 4 ounces; rub them well together.
86. I'owerful Ointment for Scab.-Take white hellebore 3 ounces, bichloride of mereury $\approx$ ounces, fish oil 12 pounds, resin 6 ounces, tallow $\frac{1}{2}$ pound; the two first ingredients to be mixed with a portion of the oil; and then melt the other ingredients and add.
87. Smearing Mixture for Seab.-Take a gallon of common tar and 12 pounds of any sweet grease. Melt them together, stirring them well while they are cooling.
88. Swine.-Fever Medicines for.-Take digitalis 3 grains, antimonial powder 6 grains, nitre $\frac{1}{2}$ drachm; mix and give in a little warn swill, or milk, or mash.
89. Alterative Powder for.-Take flowers of sulphur $\ddagger$ ounce, Athiop's mineral 3 grains, nitre and cream of tartar $\frac{1}{2}$ drachm; mix and give daily in a litile thiekened gruel or wash.

Soapstone Paint for Inon. - Both in China and Japan soapstonc has long been largely used for protecting structures built of soft stone and other materinls specially liable to atmospheric influences. It has been fomind that powdored soapstone in the form of paint has preserved obelisks formed of stone for hundreds of years, which wonld, unprotected, have long ago erumbled away. Seeing what a preservative quality this material has, it is specially of interest to shipowners to learn that Mr. Goodall has, in the course of many experiments, "found nothing to take hold of the fibre of iron and steel so easily and firmly as soapstone." For tho insido painting of steel and iron ships it is found to be excellent. It has no anti-fouling quality, but is anti-corrosive.


WOULD WE RETURN ?
Would we return
If once the gates which closed upon the past Were opened wide for us, and if the desp Remombered pathway stretched befors us olear T'o lend us back to youth's lost land at 'ust,
When on lifo's April shadows lightly cast, Recalled tho old sweet days of childish fear
With all their faded hopes, and brought anoar
The far off streams with which our skies were glassed ; Did these lost dreams which wake tho soul's sad yearning Eat live once more and waited our returning, Would we return?
Would we return
If love's onchantment held the heart no more, And we had come to coant the wild, sweet pain, Tho fond distress, the lavish tears-but vain ;

Had cooled tho heart's hot wonnds amidst the roar
Of mountain gales, or on some alien shore
Worn out the soul's long anguish, and had slain
At last the dragon of despair-if then the train
Of vanquished years came back, and, as of yore,
The same voico called, and with soft oyes beguiling, Our lost love beekoned, lhrough times gray and smiling, Would we return?
Would wo return
Onee we had crossed to death's anlovely land, And trod tho bloomless ways umong the doad
Lone and unhappy; ufter years had fied
With twilight wings alow, that glimmering strand,
If then-mangel eamo with outstreteher and
To lead us back, and wo recalled in dread
How soon the tears that once for us are shed
May flow for others-how like words in sand Our memory fades away-how oft our waking Might vex the living with tho dead heart's breaking, Would we return-
Would wo return?
-Robert Burns Wilson.

## WE PARTED IN SILENCE. by Mrs. CRAWFORD.

We parteci in silence, we parted by night, On the banks of that louely river;
Where the fragrant limes their boughs unite We met-and we parted forever!
The night-bird sung, and the stars above Told many a tonohing story
Of friends long passed to the kingdnm of love, Where the soul wears its mantl's of glory.
We parted in silenoe-our cheeks were wet With the tears that were past controlling;
We vowed we would never, no, never forget, And those rows, at the time, wero consoling;
Bnt those lips that eohoed the sounds of mine Are as cold as that lonely river;
And that eye, that beantiful sparit's shrine, Has ohrouded its fires forever.

And now, on the midnight sky I look, And my heart grows full of weeping;
Ench star is to mo a sealed book,
Some tule of that loved one keoping.
We parted in silence, wo purted in tears,
On the banks of that lonely river;
But the odor and bloom of those bygone yeara Shall hang o'er its waters forever.

## MAUD MULLER.

by john a. Whittier.
Mand Muller, on a summer's day,
Rnked the meadow, sweet with hay.
Beneath her torn hat glowed the wealth Of simple beauty and rustic health.
Singing, sho wrought, and her merry glee The moek-bird echoed from his tree.
But, when she glanced to the far-off town, Whito from its hill-slopo looking down,
The sweet-song died, and a vague unrest And a nameless longing filled her breast-
A wish, that sho hardly dared to own, For something botter than sho had known.
Tho Judge rode slowly down the lane, Smoothing his horse's chestnut mane.
He drew his bridlo in tho shade
Of the apple-trees to greet the maid.
She stooped where the cool spring bubbles up And filled for him hor small tin cup.
And blushed as sho gave it, looking down On her foet so bare, and her tattored gown.
"Thanks!" caid the Judge, "a sweeter dranght From a fuirer hund was never quuffed."
IIe spoko of the grass and flowers and trees, Of the singing birds and the humming bees;
Then talked of tho haying, and wondered whether The elond in the west would bring foul weather.
And Mand forgot her brier-torn gown
And her graceful ankles bare and brown,
And listened, while a plensed surprise
Looked from her long-lashed, hazel eyes.
At last, like one who for delay
Seeks a vain excuse, he rode away.
Maud Mnller looked and sighed: "Ah mel That I the Judge's bride might be!
" He would dress me up insilks so fine, And praise and toast me at his wine.
"My father would wear a broadoloth ooat; My brother should sail a painted boat.
"I'd dress my mother so grand and gay ; And the baby should have a new toy eaeh day.
"And I'd feed the hangry and elothe the poor, And all should bless me who left our door."
The Judge looked back as he climbel the hill, And aaw Mand Muller standing still:
"A form more fair, a faee more sweet, Noer hath it been my lot to meet.
"And her modest answar and graeeful air Show her wise und good as she is falir.
"Would she were mine, aml I to-day, Like her, a hurvester of hay.
"No douht fril bulanee of rights and wronga, No weary hawers with endless tongues,
"But low of eattle, and song of birds, And health, and quiet, nnd loving words."
But he thought of his sister, proud and cold,
And his mother, vain of her rank and gold.
So, closing his heart, the Judge rodo on,
And Mund was left in the field elone.
But the lawyers smiled that afternoon,
Whon he huminel in court an old love tane.
And the young girl mured besido the well, Till the rain on the unraked elover fell.
Ho wedderi a wifo of riehest dower, Who lived for fashion, as he for power.
Yet oft, in his marblo hourth's white glow,
He watchod a picture come and go;
And sweet Mand Muller's hazel eyes Looked ont in their innocent surprise. Oft, when tho wine in his glass was red, Ho longed for the waysile well instead. And elosed his eyes on his garnished rooms, To drean of meadows and elover-blooms;
And the prond man sighed with a secret pain, " $\Lambda \mathrm{h}$, that I were freo again!
"Free as when I rode that day Whare the barefoot maidel raked the hay." She wedded a man unlearned and poor, And many ehildron played ronnd her door. But care and sorrow, and child-birth pain, Left their traces on heart and brain.
And oft, when the summer sun shone hot On the new-mown hay in the meadow lot, Aud she heard the little spring brook fall Over the road side, through the wall.
In the shale of the apple-tree again She saw a rider draw his rein.
And, gazing down with timid graee, She felt his pleased eyes reid lier face.
Sonetimes her narrow kitehen walls Stretehed away into stately halls;
The weary wheel to a spimnet turned, The tallow cande an astral burned, And for him who sat by the chimney lug, Dozing and grumbling o'er pipe and mug, A manly form at her side slie saw, And joy wasduty and love was law. Then she took up her burlen of lifo again, Saying only, "It might have been."
flas for maiden, alas for Judge, For rich repiner and household dradge!

God pity them both! and pity us all, Who vainty the dreams of youth recall.
For of all sad worls of tongue or pen, The saddest are these: "It might have beent"
Ah, well! for us all somo sweet hope lies Deeply buried from humun eyes;
And, in the horeafter, angels muy
Roll the stone from its grave awas!

## OF'T, IN THE STILLY NIGHT.

## Oft in the stilly night,

Ere slumber's chain has bound me,
Fond memory brings the light
Of other days arounc' me;
The smiles, the tears,
Of boyhood's years,
The words of love then spoken;
The eyes that shone,
Now dimm'd and gone,
The eheerful hearts now broken!
Thus, in the stilly night,
Ere slumber's eluin has bound me,
Sud memory brings the light
ot othor lays around me.
When I rememborall
,The friends solinked together,
I've reen around me fall,
Like leaves in wintry weather;
I feel like one,
Who treads alone
Somo banquet hall deserted,
Whose lightsare fled,
Whose garlauds dend,
And all but he departed!
Thus, in the stily night, Ere slumber's chain has bound me,
Sad memory brings the light
Of ether days around me. -Thomas Moorn

## IIEREAFTER.

0 land beyond the setting emn! O realm more inir than poet's dream!
How elear thy silvery streanlets rau, How bright thy golden glories gleam!
Earth holds no counterpart of thine,
The dark-browed Orient, jewel-crowned,
Pales as she bows before thy slurine,
Shronded in mystery so profound.
The dazzling North, the stately West, Whose rivers flow, from mount to sen;
The South, flower-wreathed in lungnid restWhat are they all compared with thee?
All lands, all realms beneath yon dome, Where God's own hund hath hung the stares
To thee with hamblest homage come, 0 world beyond the erystal bars!
Thou blest hereafter! Mortal tongne Hath striven in vain thy speeeh to learn,
And fancy wanders, lost among The flowery paths for which we yearn.
But well we know that, fair and bright, Far beyond haman ken or dream,
Too glorions for our feeble sight, Thy skies of clondless azure beam.

We know thy hrppy valleys lio In green repose, supremely blest; We know ugalust thy supphire sky 'Thy monntain peaks sublimoly rest,
And nombtimes even now we cutch Faint gleamings from the far-oll shore,
And still with eager eyes wo wateh
For one sweet sign or token more.
For oh, the deeply loved are thore! The bure, the fair, the good, the wise, Who pined for thy serener mir, Nor shanmed thy solemn mysteries.
Thero are the hopes that, one by one, Died wen as we gave them birth;
The dreans that pussed ere woll begun, 'Too denr, too benutiful for earth,
The aspirations, strong of wing, Aiming at heights wo conlil not reneli;
The songs we tried in vain to sing; 'Thoughts too vast for human speech;
Thon hast them all, Herenfter! Thou Shalt keep them sufely till that hour
When, with God's send on heart and brow, We claim them in immortal power!

## CHANGES.

Whom first we lare, you know, we soldom wed. 'Time rules usull. 'And lifo, indeed, is not The thing we planned it oat, ero hope was dead; And then, we women cannot ehoose our lot.
Much must lie borne which it is hard to bear; Mach given away which it were sweet to keop. God help us all! who need, indeed, Il is cure; And yet, [ know, the Shepherd loves His sheep.
My littlo boy begins to babblo now,
Upon my knee, his earliest infunt prayer;
Io hat his father's eager eyes, I know; And, they say, too, his mother's sumy hair.
But when he sleeps, und smiles upon my kneo, And I can feel his light brenth come and go, I think of one (Heavon help and pity me!) Who loved me, and whom I loved, long ago.
Who might have been * * * ah! what, I dare not think:
Wo are all changed. Grod judges for us best, (iod help ins do our duty, and not shrink, And trust in Ileaven humbly for the rest.
But blame us women not, if some appear Toocold at times; and some too gay and light. Some griefs gnaw deep. Some woes are hard to bear. Who knows the past, and who can judge ns right?
Ah! were we julged by what we might have been, And not by what wo are-too apt to falll
My littlo child-hes sleeps and smiles between
These thonghts and me. In heaven we shall know all.

## OH, WHY SHOULD THE SPIRIT OF MORTAL BE PROUD?

ablahay lincolin's favorite poem. by william eroz.
Oh, why should the spirit of mortal be prond?
Like a swift-fleeting meteor, a fast-flying clond, A flash of the lightning, a break of the wave, Man passes from life to his rest in the grave.

The leaves of the oak and the willow ahall farle, Be scattered around and together be laid; And the yonng und the old, and the low and the high, Shall mofler to dust, mud together shall lie.
The lufant a mother attended and loved, 'The mother that infant's alfection who proved, The hasband that mother and infant who blessed, Eneh, ull, wre uwny to thedr dwellings of rest.
The maid on whoso cheek, on whore hrow, in whose eye, Shone benaty and plensure-her trimmphs ure by; Aul the memory of those who loved her med praised; Are alike from the minds of the living erased.
The land of the king that the seeptre hath borne, 'I'he brow of the priest that the mitro hath worn, Tho ege of the sage thal the heart of the brave, Aro hidden and loat in the depth of the grave.
The peasmit, whose lot was to sow and to renp, 'I'he herdsmun, who climbed with his gonts up the steep, 'Itho beggnr, who whindered inseareh of his bread, Huve faled uway like the grass that we tread,
The saint who enjoyed the communion of Ileaven, The simer who dared to remain unforgiven,
The wise unt the foolish, the guilty and just,
Have quietly mingled their bones in the dust.
So the multitulo goes, like the flowers or the weed That withers uwny to let others succeed; So the multitule comes, even thoso wo bohold, To repent every tale that has often been told.
For we are the same our fathers have been;
We see the sime sights our fathers have seen,-
We drink the samo stream and viow the same sun, And run the same conrse our fathers have rinn.

The thoughts we me thinking our fathers would think, From the death wo are shrinking our fathers wonId shrink, To the lifo we are clinging they also would eling; But it speeds for us nll, like a bird on the wing.
They loved, but the story we cannot unfold;
They scorned, but the heart of the hanghty is cold;
They grieved, but no wail from their slumbers will come;
They joyed, but the tongue of their gladness is dumb.
They died, aye! they dien; and c 'hings that are now, Who walk on the turf that lies ovor their brow, Who make in their dwellings a transient abode, Meet the things that they met on their pilgrimage road,
Yea! hope mud despondeney, pleasure and pain, We mingle togother in sunshine and rain;
And the smiles and the tears, the song and the dirge Still follow each other, like surge upon surge.
'Tis the wink of an eye, 'tis the draught of a breath; From the blossom of health to the paleness of death, From the gilded saloon to the bier and the shrond,Oh, why shonld the spirit of mortal be prond?

## "IIS TIIE LAS'T ROSE OF SUMMER.

'Tis the last rose of summer, Left blooming alone;
All her lovely companions Are finded and gone;
No flower of her kindred No rosebud is nigh
To reflect baok her blushes, Or give sigh for sigh.

## CHOTCE porme.

I'll mot leare then, thon lone oned To pine on the atem:
Since the levely are aleenfing, Gos aleep thon with them.
Thum kimely 1 rentter 'Ihy lenven orer the hed Where thy minter of the garilen Lde scecitlens int heal.
So sion miny I follow, When friemilships deray: And from live's shtuing cirele The gems drop uway.
When true hemrs lis wither'd, Anl fonl ones are llown,
Oh, who woull inhabit This blenk world alone?

## - l'inomas Moorb.

## BHAGEN ON TILE HIINE.

 HY゙ (athonint f, Nouros.A soldier of the Jergion lay dyiug in Algiers:
There was hack of "ommis mateing, there was learth of wommi's tears;
But at comrade stond leeside him, whisehis life bluod ebbed away,
And bent with pirying glanees, to hear what he might say.
'The dying soldier fultered, the the took that comrade's haid,
And he sail, "I nerur more shall set" my own, my nativo lamed.
Taken mesage amb a token to some distunt friends of mine;
For 1 was born at Bingen-at Bingen on the Rhine!
"Tell my hrow hars and companions, whe: they meet and erowd nromit.
To hear my mommful story, in the pleasant vineyard grounil.
That we fought the battle bravely; and when the day was done,
Full muny a corpse hey ghastly pule lenealla the atting smu.
And midist the dead imbl dying were some grown old in war,
The death-wemuls on their gallant breasts the last of many reari:
But some were yonag, and suddenly beluth life's mom Alecline:
And one bat come from bingen - fair bingen on the Rhine!
"Tell my motherthat her other sons shall comfort her old nge.
For 1 was still a truant hird that thonght his home a eage;
For my fallicer was a soldier, an! "ven ins a child
My heart leaped forth to hem him tell of struggles fierce and will:
And when hidich, amd left ns to divide his scanty hoard,
I let them take whate'er they would-but kept my father's sword;
And with hoyish love 1 hung it, where the bright light nised to shime
On the cottage wall at Bingen-calun Bingen on the R!ane.
"Tell any sister not to weep for me, and sob with drooping heall,
When the troops come marehing home again, with ghad and gallant tread;

Bat to look njon them prondly, with in calm wntatemi. fast eye,
For her brother was a soldier too, and not afraid to ain: And if a comrmie neerk her love, 1 nuk her in my name 'To llaten to him ktan! !', whthon't regret or shme;
And to lang the old aword in to place, my father's awor! alul mine,
For the honor of old bingen-dear Bingen on the Bhine!
"'There's another, not a sinter; tin the huply days gome by,
Yon'd have known her by the merriment that ipurkled in her eye;
'Too innerenif for cernuetry, two fond for idle neoming;
O friend! I four the lightest heart mukes anometimes heuviest mourning.
Tell her the lunt night of my life (for cre this moon be risen,
My bedy will be out of pain, my soul be out of prison,
I ireamied I ktood with her, ard sum the gellow kimlight shines.
On the vincelall hills of Bingen-fair Bingen on the Rhine!
-I saw the blace Rhine sweep along; I heard, or acemed to hemr,
The derman songs we used to sing, in ehorns aweet and clear;
And down tho pleasant river, mud up the slanting hill,
The echoing ohorns sombed, through the errning culm and still;
Aud her gind blue eyes wero on me, ns we passed, with friendly talk,
Down muny a path beloved of yore, and well-remembered walk;
And her little hand lay lightly, confidingly in mine;
But we'll meet no moroat Bincen-loved Bingen on the Rhine!"
His voice grew faint and hoarse - his grusp was childish wenk;
His oyer put on a dying look - he sighel, an I enased to spenk;
His comrade bont to lift him, but the spark of life bath iled;
The soldier of the lagion in a foreign lum whe dean!
And the soft moon rose nip slowly, and calmly she looked down
On the red sand of the battle-fich, with bloody corpses strown.
Yes, ealmly on that drealful sceme her paie light seemed to shinite,
As it shomo on distant Bingen-fiair binem on the Rhine!

## " "OSTLERK , OOE."

1 stood at eve as the sun went down, by a grave where a woman lies,
Who lured mun's souls to the shores of sin with the light of her wathon eves;
Who emarg the song that the sircn sang on tie treacherons Lurley height.
Whose face was as finir as a summer tay, and whose heart was as bhack as night.
Yet "hlossom 1 fain wrold phek to day from the garden above her thast-
Not the langnorous lily of sontless sin, nor the blood-red rase of lust.
But a sweet white brasom of he! y love that grew in the one greansput
In the arid desert of Phate's life, where all was paremed and hot.

In the summer, when the meadows were aglow with blue and red,
Joe, the 'ostler of the Magpie, and fair Annie Smith were wed.
Plump was Annie, plnmp and pretty, with a cheek as whits as 8now;
He was anything but handsome, was the Magpie's 'Ostler Joe.
But lie won the winsome lassie. They'd a cottage and a cow
And her matronhood sat lightly on the village beauty's brow,
Sped the months and came a baby-such a blue-eyed baby boyl
Joe was working in the stables when they told him of his joy.
H- was rabbing down the horses, and he gave them then and there
All a special feed of olover, just in honor of the heir.
It had been his great ambition, and he told the horses so,
That the fratea wonld cend a baby who might bear the name of ioe.
Little Joe the child was christcned, and, like babies, grew apace;
He'd his mother's eyes of szure, and his father's honest face.
Swift the happ y yeurs sat over, years of blue and cloudless sky,
Love mas ifrd of :tas small cottage, and the tempest passer then: by.
Passed thens by io: rears, then swiftly burst in fury o'er tyeir jome.
Down the lane by Annie's cottaive chanced a gentleman to roam;
Thrice he came and saw her sittin; by the window with her child,
And lie nodded to the laby, and the baby laughed and smiled.
So at last it grew to know him--Little Joe was nearly four;
He would call the 'pretty gemplin 'as he passed the open dior;
And one day he ran and caught him, and in child's play puiled him in:
And the baby Joe had prayed for brought atiout the mother's sin.
'Twas the same old wretched story, that for ages bards have sung,
'Twas a woman weak and wrnton, and a villain's tempting tongue;
'Twas a picture deftly paiated for a silly creaturo's eyes Of the Babylonian wonde:s, and the joy that in them lies.
Annie listened and was tempted; she was tempted and she fell,
As the angel- ieii from hearen to the blackest depths of hell;
She was promised wealth and splendor, and a life of guilty sloth,
Yellow foid for child and husband, and the woman left them ioth.
Home nre e"ermme Joe the 'Ostler with a cheery cry of "Wito:"
Finding that which blurred forever all the story of his life.
She had left a silly letter-through the cruel scrawl he spelt ;
Then he sought the lonely bedroom, joined his hands and knelt.
"Now, 0 Lord, 0 God, forgite her, for she ain't to blame," he cried;
"For I owt t's seen her irouble, and 'a gone aivay and died.
Why, a wench like her-Gad bless be: !-'twasn't likely as her'd rest
With her bonny heard forever on a 'ostler's ragged veat.
"It was kini o' her to bear me all this long and happy time;
So, for my sake pleane to theas ber, though you count her deed a crime.
If so be I don't pray proper, Lord. forgive me; for you see,
I can talk all right to "oriefe, bat I'm nervous like with Thee."
Never a line came to the cottage from the woman who had flown.
Joe, the baby, died that winter, and the man was left alone.
Ne'er a bitter word he attered, but in silence kissed the rod,
Saving what he told the horsee, saving what he told his God.
Far away in mighty Lomdon rose the woman into fame,
For her beauty won men's homage, and she prospered in her shame;
Quick from lord to Iore ibe flitted, higher still each prize she won,
And her rival paled bewide her us the stars beside the sun.
Next she made the gtage her market, and she dragged Art's temple down.
To the level of a show-place for the ontcasts of the town. And the kisses she har given to poor 'Ostler Joe for nought With their gold and cootly jewels rich and titled lovers bought.
Went the years with fring footsteps while the star was at its height;
Then the darknesg came on ewiftly, and the gloaming turned to night.
Shattcred strength and fsiad beanty tore the laurels from her orow;
Of the thousands who bad morehiped never one came near her now.
Broken down in health asd fortune, men forgot her very name,
'Till the news that she was dying woke the echoes of her fame;
And the papers in their grasip mentioned how an "actress" lay
Sick to death in hamble ladginge, growing weaker every day.
One there was who rew the story in a far-off conntry place,
And that night the dries woman woke and looked upon his face;
Once again the strong arme clasped her that had clasped her long ago,
And the weary head lay pillowed on the breast of 'Ostler Joo.
All the past had he fargotten, all the sorrow and the shame;
He had fourd her sick amd lonely, and his wife he now con'a claim.
Since the grand folka who hain known her one and all had slunk away,
Ife could clasp his looz-lout darling, and no man can say him nay.
In his arms death fornd ber laying, in his arms her spirit fled;

## 't to blame,"

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laurels from
ne came near
got ber very echoes of her v an 'actress" weaker every r-off country looked upon had clasperd of 'Ostler Joe. row and the wife he now e and all had o man can say rms her spirit

And his tears came down in torreats as he knelt beside her dead.
Neveronce his love lad faltered through her base unhallowed life;
And the stone above her ashes bears the honored name of wife.
That's the blossom I fain wonld pluck to-day from the garden above ier dust;
Not the languorons lily of soulless sin or the blood-red rose of lust ;
Bat a $8 w \in e t$, white blossom of holy love that grew in the one green spot
In the arid desert of Phryne's life where all was parched and hot.

George R. Sims.

## THE MURDERER.

[an tnptblished poem by edgat: allen pob.]
Ye glittering stars! how fair ye sinine to-night, And 0 , thoa beanteons moon! thy fairy light Is peeping thro' those iron bars so near me. How silent is the night-how clear and bright! I nothing hear, nor anght there is to hear me.
Shonned by all, as if the world did fear me; Alone in clains! Ah, me! the cursed spell That brought me here. Ifearen could not cheer me Within these walls-within this dark cold cell, This gloomy, dreary, solitary hell.
And thou, so slow. 0 Time: so passing slow; Keeping mr son] in bondage, in this woe So tortarisy-this uncontrollable pain ; Was I to blame : I was they say. Then so Be it. Will this deep, sanguinary stain Of ny dark crime forever haunt my brain? Must I live here and never, never hear The sweetness of a friendly voice again? Mnst I this tortnre feel year after year? Live, die in hell, and Paradise so near?
Am I dead to Thee, 0 Christ? Thon who sought The prisoner in his lonely cell ; tanght
Him to feel the enchantment of Thy lore-
Am I dead to Thee? Canst Thou not be brought By prayer from Thy celestial throne above Into this darkened cell? Dost thon, too, reprove My soal : Thon, too, doom it to endless misery! Am I so hardened that I cannot move The divine, forgiving love in Thee? Canst Thou be Christ and have no love for me? What ! lost am I? ne'er will I feel the bliss Of heaven? Neer ieel the joys above this World of sin: What! never? Is my destiny Hell? Into that dark, fathomless abyss Of sin and crime: Into that misery Eternal? Into that unquenchable sea Of fire? Is there my future--is it there? Ah! it cor before my eves. See! see! Ye Infernal fiends! Why come ye here. How dare le come? Away ! mock me not with your stare!
Away ye fiends: Why at me now? Am I Not hardened yet? An I not fit for hell? Why Test me agsin": O horrors, hear the groans Of tortnrel rictims! Ah! see them lie
Bleedin; and in chains! IIear the moeking moans Of the malden'l demons, in deep wild tones! See them hurl their victims into the hot mire!
Now see the derils dance! What! are they stones? Have they no hearts, no love, no kind desire? Fearfully .eveling'midst Jehovah's fire!

Cries, cries! horrible eries assail my ears !
I see her ! My murlered victim now appears
Before me: IIfar her pleading for merey;
Ah! see her stare, with eyes swollen with tears;
Horrors ! see her white arms ontstretched to me, Begging for life! O woe! O misery!
Take me demons! tako me out of this coll;
Satan, I'm thine! Ilear, hear, I call ou thee;
Torture me-rack me with the pains of hell;
Do what thon wili but break this madd'ning spell.
Listen ! What's that ? My sonl, they come, they come!
The demons come to take thee to thy home!
Sce, see! No, no! O heavens! What brought this
Pale skeleton here! Speak! rpeak! What!dumb? And has thou nanght to say? What is thy offiee?
Away, fiend! What! move not for me! What is
Thy want? Speak, devil, speak! Come, come, nnsheath Thy tongue. Com'st thou from the dark abyss
of sin? Hold, hold! I know thee-my breath !
Ha! ha! I know thee now-'tis Death !'tis Death !

## TWENTY YEARS AGO.

I've wandered to the village, Tom; l've sat beneath the tree,
Upon the school-house play-ground, that sheltered you and me ,
But none were left to greet me, Tom, and few were left to know,
Who plared with us upon the green, some twenty years ago.
The grass is just as green. Tom ; barefooted boys at play
Were sporting, just as we did then, with spirits just as gay,
But the' "master" sleeps upon the hill, which, coated o'er with cnow,
Afforded us a sliding-place, some twenty years ago.
The old school-house is altered nuw; the benches are replaced
By new ones, :ery like the same our penknives once defaced;
But the saine old bricks are in the wall, the bell swinge to and fro
Its mnsie's just the same, dear 'Tom, 'twas twenty years ago.
The boys were playing some old game, beneath that same old tree;
I have forgei the name just now-you're plared the came with me,
On that same spot; 'twas played with knives, by throwing so and so:
The loser had a task to do-there, twenty years ago.
'The river's running just as still ; the willows on its side
Are larger tinan they were, Tom; the stream appears less wide;
But the grape-vine swing is ruined now, where once we played the bean,
And swung our sweethearts-pretty girls-just twenty years ago.
The spring that bubbled 'neath the hill, close by the spreading beach,
Is very low-itwas then so high that we could scarcely reach:
And kneeling down to get a drink, dear Tom, I iarted so,
To see how sadly I am changed, since twenty years ago.
Near by that spring, upon an elm, you know I cut your name,
Your sweetheart's just beneath it, Tom, and you did mine the same.

Some hempless wreteln !me preled the bark, 'twas dying sure but slow.
${ }^{\circ}$ ist is sum died, whese name you cut some twenty yeurs ago.
Dy lins have loug been dry, 'lom, but tears wime to my e!es;
I thoight of her I hoved so well, those a arly broken ties;
I visited the ohd chmreh-yard, and took some tlowers to strow
Upon the graves of those we lovel, some twenty yeare ngo.
Some are in the chareh-rurd latid, some shepp heneath the sea;
But few are lex of onv awn ohi chas, execpting yon and me:
And whin our tine shall eome, Tom, and we are called to go,
I hone they'll hiy is where we played, just twenty years ars,

## 'TIE OLI OAKEN BTCCEET'

by samurl woodwonth.
How dear to this heart are the scenes of my childhood,
When fond recollection presents them to view !
'The orch:art, the meadow. the deep-tangled wildwood, And every loved spot wi. 'I my infancy knew:
The wide spreading pond, and the mill that stood by it ; The bridge, and the rock where the cataraet fell;
The ent ot iny f:ather, the dary-house nigh it,
And con the rude bucket that hong in the well:
Thi: oll o.ken bueket, the iron-bound bucket,
The inoss-covered bueket whieh hung in the well.
That moss-covered vessel I hailed as a treasure: For often at 11 om , when retamed from the tield
Ifonm it the sumee of an exquisite pleasure. 'I'he barest and sweetest that hature can yield. How ardent I seized it with hands that were glowing, Aml quick to the white-pebbled bottom it fell:
Then soun, with the embleta of truth overtlowing, And dripuing with coolness, it rose ${ }^{f}$ om the well:
The ohl waken bucket, the iron-isond busket, The moss-covered lmeket, arose from the well.
Llow sweet from the grean. muszy brim to receive it; As. proised on the eurb, it inclinel to my lips!
Not it fill, blusining goblet combld tempt me to leave it The brightest that beanty or revery sijs.
And haw far removed from the loved berbitation, Tha tearof regret will intrusivelyswell,
As fimey reserts to my father's phatation, And sighs for the bucket that hangs in the weil:
The ohl aaken lucket, the iron-boumd bucket, hin mosseoveren harket that hange in the well.

## THE RAVEN.

Once ap, on a midnigin dreary, while I pondered weak and wtary,
Over many a quai it and enrions volume of forgotten lore;
White I'molded, noariy napping, suldenly there came a tapping,
As of some one gently rappintr, rapping at my elamber door'.
"'Tis solat visitor." I muttered, "tapplitis at my charmber loor-

> Only this, unl nothing more."

Ah, distinetly I remember it was in tho bhak December. And eah separate dymg ember wronght its ghost upon the firer:

Eagerly I wished the morrow-viinly I had tried to borrow
From my books surcease of sorrow-sorrow for the lost Lenore-
For the rare and radiant maiden whom the angels named Lenore, Nimmeless here forevermore.
Ant the silken, sad, uncertain rustling of each purple eurtain
Thrilled me-filled me with fantastic terrors never felt before;
So that now, to still the beating of my heart, I stood repeuting,
"'lis some visitor entreating entranes at my chamber door.
Some late visitor entreating entrance at my chamber door; This it is and nothing more."
Presently my sonl grew stronger; hesitating then no longer,
"Sir," sitid I, "or Mridam, truly your forgiveness I implore:
But the fact is I was napping, and so gently you came ripping,
Aul so faintly you came tapping, tapping at my chamber door,
Thut I seuree was sure I heard yon:" hero I opeued wide the door. Darkness there and nothing more.
Deep into that darkness peering, long I stood there wondering. fearing.
Doubting, dreaming droams no mortal ever dured to dream before;
But the silence was unbroken, atd the stilluess gave no token,
And the only word there spoken was the whispered word, "Lenore!"
Mevely this and nothing more.
Back int!) the chamber turning, all my soul within me burning,
Soon again I heard a tipping, somewhat londer than before. "Sunely," said I. "surely that is something at my widowlatiee:
Wet me see, then, what thereat is, and this mystery explore.
Let my heart be still a moment, and this mystery exphure; 'Tis the wind and nothing more!
Opeu here I liung the shatter, when, with many it flirt aud flutter,
In there stepped $n$ stately raven of the saintly days of yore,
Not the least obeisance made he; not an instant stopped or stuyed he:
But with mier: of lord or lady, perched nbove ny chamber loor-
Perehed upon it bust of Pallas, just above my chamber doorPerched, and sat, and nothing more.
Then this ebony hirl begniling my sad faner into smiling, By the grave and stern decorum of the comntenance it wore,
"Though thy creat be shorn and shaven, thon," I said, "art sure no craven,
Ghastly, grim and ancient raven, wandering from the nightly shore,
Tell me what thy lordly name is on the Night's Patonian shore."

Quoth the raven, " Nevmmore."

Much I marveled this ungainly fowl to hear discourse so plainly,
Though its answer little meaning-little relevancy bore; For we eannot help agreeing, that no living hman being Ever yet was blessed with seeing bird above his chamber door-
Bird or beast upon the scnlptured bust above his chamber loor.:

W"ith such name as "Severnore."
But the raven, sitting lonely on the placid bust, spoke ouly That one weril, us if his soul ins that one word he did ontponr.
Notling further then he muti sed; not a feather then he flnttered-
Till I seareely more than muttered, "Other friends have flown before;
On the morrow he will leare me, as my hopes have flown before."

Then the bird said, "Nevermore."
Startled at the stillness broken by reply so aptly spoken,
"Donbtless," said I, "what it ntters is its only stock and store,
Canght from some unhappy master whon unmercifnl disaster
Followed fast and follcired faster till his song one burden bore-
Till the dirges of his hope that melancholy burden boreOf 'Never-Nevermore.'"

But the raven, still beguiling all my sad soul into smiling, Straight I wheeled a cushioned seat in front of biril, and bust, and door;
Then, upon the relret sinking. I betook myself to linking
Fancy into faney, thinking what this ominous bird of yore Meant in croaking "Nevermore."
This I sat engaged in guessing, but no syllabie expressing To the fowl whose fiery eyes now hurned into my bosom's core;
This and more I sat divining, with my head at ease reclining
On the enshion's velvet lining that the lamplight gloated oer-

She shall press, ah, nevermore!
Then, methonght the air grew denser, perfnmed from an unseen censer.
Swung by seraphim whose footfalls tinkled on the tufted floo:"
"Wreteh," I cried, "thy God hath lent thee-by these angels he hath sent thee
Respite--respite and nepenthe from thy memories of Lenne?
Quaff, oh quaff this kind nepenthe, and forget this lost ienore?" Qnoth the raven, " Nevermore."
"Prophet!" said I, "thing of evil, prophet still, if bird or devil!
Whether Tempter sent, or whether tempest tossed thee here ashore,
Desolate, yet all nudamed, on this desert lanl en-chanted-
On this home by Horror hannted-tell me truly, I im-plore-
Is there-is there balm in Gilead? 'fell me, tell me, I implore?" Quoth the raven, " Nevermore."
" l'rophet!" said I, "thing of evil, prophet still, if bird or devil!

By that heaven that bends above us-by that God we both ithore-
Tell this sonl with sorrow laden if, within the distant Aiden,
It shall clasp a suinted maiden whom the angels name Lenore-
Chasp a rare and radiant maiden whom the angels name Lenore:"

Quoth the raven, " Nevermore."
"He that word our sign of parting, bird or fiend!" I shrieked, ujstarting-
"Get thee back into the tempest and the Night's Plutonian shore!
Leave no black plume as a token of that lie thy soul hath spoken!
Leare my loneliness unbroken: Quit the bust above my door!
Take thy beak from ont my heart, and take thy form from off imy door:"

Qnoth the raren, " Nevermore."
And the raven, never flitting, still is sitting, still is sitting,
On the pallid bust of Pallas, just ahove my chamberdoor:
And his eres have all the seenaing of a demon's that is dreaming,
And the lamplight o'er him streaming throws his shadow on the floor,
And my sonl from out that sbadow that lies floating on the floor,

Shall be lifted, nevermore.

- Eilgar Allan Poe.


## ROCK ME TO SLEEP.

Backward, turn backward, 0 Time, in your flight, Make me a child agnin just for to-night! Mother, come buek from the echoless shore, Take me again to your heart as of yore. Kiss from my forehead the furrows of care, smooth the few silver threada ont of my hair; Over my slumbers your loving watel keep; Rock me to siew!, mother,-rock me to sleep!
Batekward, flow backward, $O$ tide of the years ! t am so whary of toil and of tearz,-
Toil withont recompense, tears all in vain,-
Take them, and gre me my ehildhood again !
I have grown a sary of thes and decay, Weary of flinging nuy soul-wealth awhy ; Weary of sowing for others to reap; Rock me to sleep. mother,-rock me to sleep! Tired of the hollow, the base, the untrue, Mothes! O mother: my heart culls for you! Many a smmmer the grass has grown green, Bloseomed, and falded our faces between. Yet with etroug vearning and jassionate pain Long I to-night for yon prescuce again. Gome from the silence so long and so teep;Rock me to slecp, mother,-rock me to sleep ! Over my heart in the dars that ..ie flown, No love like mother-love ever has shone; No other worship abides and endures, Faithful, unselfish, and patient like yours; None like a mother can charm away pain From the sick soul and the world-weary brain. Slumber's soft calms o'er my heavy lids ereep;-Ruvk me to sleep, mother,-rock me to sleep !

Come, let your brown hair, just lighted with gold,
Fall on your shouldars ugain as of old;
Let it drop over my forehead to-night.
Shading my faint eyes awoy from the light;
For with its sunny edgel shadows once more
Haply will throng the sweet visions of yore;
Lovingly, softly, its bright billows sweep ;-
Rock me to sleep, mother,-rock me to sleep!
Mother, dear mother, tho years have been long Since I last listen'd your lullaby song ;
Sing, then, and unto my sonl it shall seem
Womanhuod's years have been only a dream.
Wlasped to your heart in a loving embrace,
With your light lnshes just sweeping my face,
Never hereafter to wake or to weep;
Rock me to sleep, mother,-rock me to sleep.
E. A. Allons.

## MAID OF A'TIIENS.

Maid of Athens, ere we part,
Give, oh, give me back my heart! Or, since that has left my breast, Keep it now and take the reat!
Hear my vow before I go,
My life, I love you.
By those tresses unconfined,
Wooed by each Egean wind;
By thore lids whose jetty fringe
Kissthy soft checks' blooming tinge; By those wild eyes like the roe,

My life, I love you.
By that lip I long to taste,
By that zone-encircled waist;
By all tho token-flowers that tel!
What words can never speak so well;
By love's alternate joy and woe, My life, I love you.
Maid of Athens, I am gone;
Think of me, sweet! when alone,Thongh I fly to Istambol,
Athins hools my heart and soul;
Cun 1 ceaso to love thee? No!' My life I love you.
-Lord Byron.

## Familiar Quotations

The following selection of epigrams, proverbs, "wise saws," and original conceptions include some of the brillinnt passages of standard authors - gleams of sunlight which here and there flash through the foliage of thought - as well is many gems of anonymous origin. They will be found not only full of entertainment and instruction, but useful where a pertinent quotation is required to illustrate ideas either in speceh or writing.

## WORDS OF WIT ANI WISDOM,

"Tis strange the miser shond his care employ,
To gain those riches he ean ne er enjoy-Pope.
If yon would not have affliotion visit yon twice, listen at once to what it teaches.

Some sort of charity will swallow the egg and give away the shell.

A word of kindness is seldom spoken in vain. It is a seed which, even when dropped by chance, springs up a flower.

Mean souls, like mean pictures, wre often found in goodlooking frames.

Achila is eager to have any toy he sees, but throws it away at the sight of another, and is equally enger to have that. We are most of 118 children throngh life, and only change one toy for another from the cradle to the grave.
Learning is wealth to the poor, an honor to the rich, an aid to the young, and a support and comfort to the aged.
Love is the strongest holdfast in the world; it is stronger than death.

IInpe and fear, peace and strife,
Make up the tronbled web of life.
False friendship, like the ivy, decays and ruins the wall it embraces; but true friendship gives new life and animation to the objectit supperts.-Burton.

A man who hoards riches and enjoys them not is like the ass which carries gold yet eats thistles.

People should remember that it is only great sonls that know how much glory there is in doing gond.
Happiness is a perfume that one can not shed over another without a few drops falling upon himself.

With love the heart becomes a fair and fertile garden, glowing with sunshine and warm hues, and exhaling sweet odors; but without it, it is a bleak desert sovered with ashes.

Prosperity is no just scale, udversity is the only true balance to weigh friends.
To discover what is true, and to practice what is good, are the two most important objects of life.

Life has its hours of bitterness,
Its joys, its hopes and fears;
Our way is sometimes wreathed with smiles, And then baptized with tears.
Prosperity is not without its tronble, nor adversity without its comfort.
As riches and favor forsake a man we discover him to be a fool, but nobody could find it ont in his pr perity.Bruyère.

I'ronbles are like babies--they only grow bigger by nursing.
You can not injure anyone by elevating poor fallen humanity. It is the noblest work man cun engage in, not only to elevato himself but to elevate others.

Happiness is a butterfly, which, when pursued, is always just beyond your grasp, but which, if you will sit down quietly, may come and alight on you.

Purchaso not friends with gifts; wher thon ceasest to give, such will coase to love.-I'uller.
By humility, and the fear of the Lord, are riches, and honor and life.-Proverbs.

Life uppears to be too short to be spent in mursing unimesities or registering wrongs.

If thoa wonldst be borne with, bear with others.-Fuller.

Ladies who have a disposition to punish their husbands shonld recolleet that a little wrm sunshine will melt an icicle much sooner than a regnlar northeaster.

A wise man knows his own ignorance; a fool thinks he knows averything.

Cyrus, tho conqueror of Babylon, of whom we read in the Bible, was once asked what " the first thing he learned. "To tell the truth," was the reply.

Every man can and should do something for the public, if it be only to kick a piece of orange-peel into the road from the pavement.

A rich man who is not liberal resombles a tree withont fruit.

How brightly do little joys beam npon a soul which stands on a ground darkened by clouds of sorrowl Sordo stars come forth from the empty sky when we look up to them from a deep well.

It it not going into the furnace, but the coming out, which demonstrates the metal.

Inualging in dangerons pleasures, saith a Burmese provcrb, is like licking honey from a knife and cutting the tongue with the edge.

There are more poor willing to give clarity from their necessity than rieh from their superfluities.

Wealth does not always improve ns. A man as he gets to be worth more nay become worth-less.
The greatest friend of truth is time, her greatest enemy prejudice, and her constant companion is humility.-Coltor.

Beauty unaecompanied by virtue is a flower without perfume.

Virtue, like a dowerless beauty, has more admirers than followers.

Fivever trouble trouble till trouble troubles you.
Whoso hath this world's goods, aud sceth his brother have need, and shutteth up his bowels of compassion from him, how dwelleth the love of God in him. - 1 John.

Every good deed is a benefit to the doer as sure as to the receiver.

We should value afliction as we do physic-not by its taste, but by its effeets.

IIe that giveth puto the poor shall not lack, but he that hideth hiseyes shall have many a curse.-Prourbs.

Most of the shadows that eross our pathway through life are caused by our standing in our own way.

A varice is like a graveyard; it takes all that it can get and gives nothing back.

It is not wealth, but wisdom, that makes a man rich.
Virtuc, like a rich stone, looks best when plainest set.
Tlıe duties and burdens of life should be met with cour age and determination. No one has a right to be a wart on the fair face of nature, doing nothing useful, producing nothing of utility or value. It is a gross and fatal error to suppose that life is to be enjoyed in idleness. It can never be.
If a man be gracious to strangers, it shows he is a citizen of the world, and that his heart is no island cut off from the other lands, but a continent that joins them. -Bacon.
True friendship is like sound health, the value of it is seldom known until it is lost.
All our affections are but so many doors to let in Christ.
Much wanted more, and lost all.
Troubles are like hornets, the less ado yon make about them the better, for your outcry will only bring the whole swarm upon you.
God lays us unon wir baeks that we may look hearenward.
Tle more liberal we are to others from a principle of faith and love, the more liberal God will be to us.
The flowers that breathe the sweetest perfume into our hearts bloom npon the rod with which Providence chastises us.
Be not stingy of kind words and plensing acts, for sueh are fragrant gifts, whose perfume will gladden the heart and sweeten the life of all who hear or receive them.

Rare as is true love, true friendship is still rearer. -Rochefoucauld.

Learning by atndy must be won;
'Tras ne'er entailed from sire to son.

The violet grows low, and covers itself with its own tears, ant of all flowers yields the 8 weetest fragrance. Such is humility.

Wo should not forget that life is a flower, which is no sooner fully blown than it begins to wither.

He who has other graces, without humility, is one who earries a box of precious powder withont a cover on a windy day.

Heaven's gates are not so highly arehed as princes' palaces. They that enter there must go upon their knees. -Webster.

God strikes not as an enemy to destroy, but as a father to correct.

This may be said of love, that if you strike it out of the soul, life would be insipid and onr being but half animated.

It is better to be poor, with a good heart, than rieh, with a bad conscience.

From the walks of humble life have risen those who are the lights and landmarks of mankind.

The universal lot,
To weep, to wander, die, ind be forget. -Sprague.
The path of sorrow, and that path alone, Leads to the land where sorrow is unknown; No traveler ever reached that blest shode, Who found not thorns and briars in his road.
-Coseper.
He that does good for good's sake seeks neither praise nor reward, thongh sure of both at last.
Living in the fear of God takes away the fear of death; for the sting of death is sin.
Nothing is more dangerous than a friend withont diseretion; even a prudent enemy is preferable.-LaFontaine.
The grand essentials to happiuess in this life are, something to do, something to love, and something to hope for.
IIe that has never known adversity is but half acquainted with others, or with himself. Constant success shows us but one side of the world; for, as it surrounds ns with freinds, who will tell us only our merits, so it silences those enemies from whom only we can learn our defeets. -Coiton.

Base all your actions upon a principle of right; preserve your integrity of character, and, doing this, never reckon the cost.
Adversity is the trial of principle. Withont it a man hardly knows whether he is honest or not.-Fielding.

Never be cast down by trifles. If a spider break his web twenty times, twenty times will he mend it. Make up your mind to do a thing and you will do it.
A coretous man lives withont comfort, and dies without hope.

Whoso stoppeth his ear at the cry of the poor, be also shall cry himself, but shall not be heard.-Proverbs.
Value the friendship of him who stands by yon in storms. Swarms of insects will surround you in ennehine.
Pleasures lave honey in the mouth, bat a sting in the tail, and often perish in the budding.
Religion teaches the rich humility, and the poor contentment.
It is far more easy to aequire a fortune like a knave, than to expend it like a gentleman.-Colton.

Excesses in our youth are drafts nopon our old age, payable, with interest, nbont thirty years after date.
Riches and truc excellence are seldom fonud together.
The use of money is all the adrantage there is in having it.

Truth is a mighty weapon when wielded by the weakest arm.-Fletcher.


The envelope should correspond in size to that of the letter sheet, and should be a triffe longer than one-half the length of the sheet. Thus in a sheet eight by ten inches, one-hulf the length of the sheet is five inches, and this requires the length of the envelope to be about five and a quarter inehes. Its width is nimully about three inches. Avoid the use of fandey colored und fancy shaped paper and anvelopes. These may not be objectional in sooinl correspondence among ladies, but the gravity of business affairs doces not admuit of such display.

## THE HEADING

With most firms conguged in business it has become a custom to have the business alvertisement placed at the houd of the letter pare, together with street, mumber and rity. Thus leaving only the date to le inserted to complet. the beating.
In case the heading of the lether in to la sur tirely written. it shonk be placel an uns to orempe the right hand half of the firat two lines at the top of the page. It. howerer, the letter is to be a very briet one, wernpying only thear or four lines, the heading may then be piaced lower down on the shect, at as to bring the bowly of the leter about the eenter of the sheret.
Writing from a large eity the healing should contain the strect and number. Your correspondent, in directing his answer will rely on the address given in the hading of your letter. Never be guilty of the hlundor committed by ignorant persons of phaing a part of the heading under the aignature.

## 965 OPbathel Stirel,

Qhiladelfinia, fune 10, 1852.

Diagram of the structure of a Letter.


The serond line of the heading should begin a litthe firther to the right than the first line, as seen abowr.

If the writer has a box at the Post Office and wishes his mail delivered there, be may head his letter, at on the following page:

# 320 Jefferson Street, 

GSurtington, Eta., $\qquad$

How TO WUTTE A BUSINESS LETTER.

$$
\begin{aligned}
& \text { 9.8. } 803 \times 350 \%
\end{aligned}
$$

Writing from the primeval cities of the United states it is not necessary to make the name of the state a, art of the lading, as that is supposed to be known and muderstood, but with smaller cities the mane of the state also, should be given. Thus, there is a Quincy in Illinois, and ald in Massachusetts, and males the state were mentioned a person answering a letter from Quines, would not know which state to direct his reply to. In writing from an olseme town or village, not only the state should be given, but the county ins well.

$$
\begin{aligned}
& \text { Qthuma, Ea Dull County, ©A., } \\
& \text { Sbeomber 20, } 1852 .
\end{aligned}
$$

The punctuation of the heading and other parts of the letter, is of great importance in the estimation of cultivated persons, and something which can be learned by a little attention on the part of anyone, in examening the forms here given.

## MARGIN.

A margin three-quarters of an inch in with should be left, on the side of the letter, as shown in the dialgram. This is convenient for any mark or memorandim which your correspondent may desire to make concerning anything contained in the letter, but its greater value lies in the open, airy, and cheerful dress which it imparts to the letter. A margin too narrow conveys the idea of stinginess, as if to economize paper, while an irregular or zigzag margin conveys the ilea of curclessuess or want of precision. On a sheet of note paper the margin may be only one-half inch in width, thus making its width proportionate to the size of the sheet.

## ADDRESS.

On the next line below the heading, that is the third line from the top of the sheet, and beginning at the left margin, should be placed the Address, which consists of the mane of the person to whom the letter is written, together with his titles, if any, and his place of residence or business. The letter is not complete without all this, in the estimation of the business man. It does not fully explain itself, if the place of residence is not down as well as the name, and in preserving a letter press copy, this is quite essential for future reference.


```
    OPeruting, CPa.
        Emtlenem:
```

Or if tho letter is written to a person living or doing business in a large city, thus:

$$
\begin{aligned}
& \text { cOlor. cranes ell. Comings, } \\
& 64 \sigma \text { CDinculunay, Obey arak. }
\end{aligned}
$$

The names and residence should not be allowed to extend further to the right than about the center of the sheet, thus leaving in open space between this maul the heading of your letter. In case the names or place of residence should be so long is to require it, they may be placed thun:

> Orbosus. Qbichnids, Ohm, itch \& Cimathus, Qhinago.
> Gentlemen:

The words Dear Sir or Gentlemen are sometimes placed farther to the left, as in the above example, but most business men in their correspondence place this complimentary address with reference to the words above them, about three-quarters of an inch farther to the right, as shewn below.

## Glilliam 28. Ebelsan, Big., 177 Sic St., A8actan. Seat ORin.

The custom of placing the address beneath the body instead of at the beginning of the letter, is not much in vogue in business circles in this country, most business men preferring to place the name and address at the head of the sheet, and then write at it as if they were talking to the person himself. When, however, the address is placed below the letter it should occupy the same position as to the margin, etc., as if placed at the beginning. The custom is borrowed from the English, and its use is confined mostly to government officials and professional men.

## BODY OF THE LETTER.

This constitutes the written message. It should begin on the same line with the words Dear Sir, or

Gentlemen, leaving after these words a small spare. In cuse the place of residence or business is not written in the adilress, then the complimentary midress of Dear Sir or Gentlemen will be plated on the next line under the nume, or finurth line from the top of the sheet, man the letter will hegin on the fifth line from the top, thus.

## 

Igsun \&и:
Sun mnsexat to yeun stameal furos
Sometimes for the sake of convenience, and the saving of time and labor, the letter head has printed in the left corner, ubove the address a blank form of menorundum as follows:

$$
\left.\begin{array}{l}
\text { Referring to } \\
\text { yours of..... }
\end{array}\right\} \quad \text { or, } \quad \begin{gathered}
\text { In reply to } \\
\text { your favor of...... }
\end{gathered}
$$

and after this iutroduction the writer is nble speedily to get at the marrow of his letter, without acknowledging the receipt of a former communication.

The body of the letter should be dividel into as many paragraphs as there are distinet subjects in the letter, or a new paragraph should be commenced at every change of the sulhect. The habit whieh some persons have of tacking one sulyject to the end of another, and thus making in letter one continuons purngraph of mixed up information, instructions and requests, is extremely oljectionable. It destroys the forec of what is said, instead of fixing each thought clearly on the mind of the reader; it leaves him confused, and he reads a second time and tries to get his idens fixed and systemutized, or he throws aside the letter until he has more time in which to study it and get the meaning clear.
If the letter is long and is really concerning only one subject, then it may properly be divided into paragrophs by separating the different divisions of the sabject, and giving a paragraph to each. Theso should be arrangel in their logical order. Wherever the letter is to contain numerous paragraphs to avoid omitting any of the items, it is best to jot them down on a slip, of paper, then embody them in the letter in their natural order.

The first word of each paragraph should be indenter, or moved in from the margin, usually about the width of the margin. Thus if the margin is threefourths of an inch in width, the paragraph should begin three-fourths of an inch from the margin. Some writers, however, prefer tocommence the firat word of
the puragraph an inch from the margin, and it is really aot so essential whit thedistance is, as that it shoult be miform, and all the parngraphs bearin alike. A little attention is necessary here. In ordering goods make each article a separate paragraph.

## COMPLIMENTARY CLOSING AND SIGNATURE.

The complimentary closing consists of such words as Yours truly, Respectfully, ete., mid should be phaced on the next line benenth the last one occupied by the body of the letter, commencing a little to the right of the midille. The signature should be placed muterneath the words of respeet, and begin still a little farther to the right. Thus the conclusion of the letter will correspond in position and urrangement with the heading.

## Brauc tuly,

## Sithe Cunymat.

The language of the complimentary closing should be governed by the relation hetween the parties, and should correspond with the complimentary adilress. The first letter letween strangers should commence with $S i r$ and end with the word Respectfully. After the exchange of a few letters and a sort of husiness aequantance may be said to exist between the correspondents, then Dear Sir, and Yourstruly, may properly be introduced. A little more cordial would be such a conclusion as the following:

$$
\begin{aligned}
& \text { Gouts wery hetly, } \\
& \text { Ginatd, Constakie of }
\end{aligned}
$$

The man of lusiness is apt, however, to have one stereotyped begimning and ending to all his letters, and seldom stops to discriminato between strangers and old enstomers in this respect. Often the conclusion may he comnected to the closing paragraph with perfeet grace and euse thus:


In the signature of a letter, especial care should be exercised. Bear in mind that names of persons are not governed by the rules of spelling, and words which precede or follow, proper names will not aid us in deciphering them if they are poorly written.
$\qquad$
A MODEL BUSINESS LETTER.


Cincinnaü, March II, 1856


The young person who would learn to write a good business latter, should, with pen, ink and suitable paper, ait down :mat practice faithfully after the above motel. Write and rewrite it a dozen times or more, until yon later resembles it rarely. Then take any of the motels for letter- given wat the close of this chapter, and with this matter, write a letter which will conform with the foregoing model in appearance and dress. Write the sim matter over again, and improw it in its defects. Eriticioe each line and word. Se that no work or letters ate omitted, and that the purethation is averting the the morels in this book. Eliminate all maginly letters, shorten the loops, see that each letter rests on the line, and that, withal your page is clean and regular.

The person who will thus devote a little earnest
study and practice, may early nequire the valuable accomplishment of writing a pleasing business letter, so fir l as the mechanical structure goes.

ADDRESSING THE ENVELOPE.
After the letter is finished, and while it yet lies open before you, the Envelope should be addressed. As before stated, the directions on the envelope must conform to the address at the beginning of the letter, hence the necessity for addressing the envelope before the letter is folded.

The first line of the address of the envelope should consist of the name of the person or firm to whom the letter is written, together with any appropriate titles, and should be written across or a little below the middle of the envelope, but never above it, beginning
near the left edge. The space Inetween this first line / divided among the other lines, each of which begins and the inote:a of the envelope should be about ef inally $\mid$ still farther to the right than the one above, thas:


When writing to a perwon in a large city the number and street should be a part of the adheses, and may be pheed usin the above form, or in the left hand lower corner as follows:


In case the letter is addressed in care of any one this should te placed in tho lower left corner. If a letter of introduction, the words Introducing Mr. John Smith, or similar words, should be pluced in this corner.
Letters addressed to small towns or villages should hear the name of the eounty as follows:


Or the mane of the county may be phaced in the lower left comer. The Post Otlice box number is usually placed in the lower lett corner.

FOLDING A LETTER.
Maving written an excellent letter, and fanltlessly uddressed the envelope, all muy be easily stamped as unbusiness-like, and spoiled, by improperly performing so simple a part us the folding. Remember that excollent rule that, whatever is worth doing should be well done.

With the letter shect lying before you, turn the bottom edge up so that it lies along with the top edge, thus making a fold in the middle, which press down with the thumb, mail or with a paper folder. Then foll the right edge over so that it falls two-thirds the distance across the sheet, and press down the edge. Next fold the left edge of the shet over to the right, breaking the fold at the edge of the part folded over just before.

In casn a check, note, draft, bill or currency is to be sent by letter, it should he placed on the upper half of the sheet as it lies open, and then the letter should be folded the same as if it were not there. This will fold the paper or document in the letter so that it will be ditticult to extract it while being transmitted in the mails, und so that it will not be dropped or lost in opening the letter.

The letter is now folded so that it will be of equal thickness in every part of the envelope. Insert the last broken or folded edge in the envelope first, with
the origimal miges of the sheet at the end of the entvelope which the vtamp is ollt when taken from the - 'uvelope the lottor will then lo proper wiche un

## THE LITERATURE OF A LETTER.


 Aress. I mind well woted with nsethl kowlorlge as


 inge whish the lattor is writtoll, and theser tieds to be set forth in plain amd ummistakable langages. All



 with it lithe care mal striving may be andy arpuired.

## ARRANGEMENT OF ITEMS.

As staterl trifore, and itom or sulyent in $n$ lattor shoulal be cmbrand in 11 sepamate patagraph. These shonlal tw atranged in the arter in which they wonlal maturally come, cither in guint of time, intportance, or
 " omplaint, lat malur bring in all ipplewant sab. jerta toward tho "lonc. It an :m-wer te a luttor et impuiry, rake up the questions the they are asised, melicute tirst what the fustion is, and tien stato c:sarly tho manwer. The hirst paraserah sound acancon ectige tho receipt of the commandation now to be answrorel, giving date and indionting its ísuare and rontents, thus

> Obres lelloi of the Ithe instrent ronerineing dramayed garels is eromierl, rle.

The rlosing jameraph manally becrins with smoth words ns Moping, Trustiou, A wailiuy, Thanking, or shailar expressions, and is complimentary in its tone and designed as: a comest.

## BREVITY.

Business letters should be brief and to the point. The best letter states rearly atl the farts in the fewes. worls. Sbevity is not meonsistent with a lomg letter, as so murh may nem to be said as to require a long Jetter. but all repetitions, lengthys statements and milltipliantion of wa:rs shonld be avoided. Use short sentences, amb make every word mean something. Short sutences are more forrible, and more easily mulersiond or remembered, than long drawn ont utterances.

## STYLE






 bristle with puillts.


 rexpert. Nuver lise lowar or sally expresaitila, 'Tho


 others. The learmer who would aspite to writo 11 goter

 oreurs, molify the exprosion so the to leme this out.

## ORDERING GOODS

In ordering groots of any kind, are should be neol to rery explicilly the color, size, fratity, int quantity of the articles desired. If manutatured grols, the name af the manntactarer, of his trate mark of band shoula the riven. Also statu when yon desire the goock shipped and in what way. If hy treight os -xpros, state what Fiotigh line or Express Company.

## SENDING MONEY BY LETTER

Paper iolremey should soldoul be frusted to pass through the mails, as the liability to lons is too great. Better send drati or $P$. O. money ordor, amd in every case tho amonnt of the remithare shomal bo stated in the letter, and also whether hy atratt or otherwise sent. The lotter may berome important cevelene in regard to payment at some future time.

## INSTRUCTIONS.

In giving instrintions to ngents, mamatioturers and others, let eath order ocruper a separate parigiaph. State in ummistakable language the instructions desired to be comseyed. If possible a diagram or plan shombat be enclosed in the letter. Cantions and complaints, if any, should be clenrly set forth in parammphes near the close of the letter.

## A DUNNING LETTER

State when the debt was contructed, its amoment, the fact of it having been long past due, the necessity for immediate payment, and any other facts depending on
sreasion．
atyle of sstom or Pate inlo to your whintince
rimivy， 11 xC coll－ cmunnend 1．．The （c）in 111 mit tent 10， ＂11 ！ －goover （1） is out．
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to pass w yreat． in every dated in iser sent． regard
rers and agraph． desired I shomild aints，if bear the

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## LETTERS OF INTRODUCTION











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Form of a Letter Ordering Gooda．





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Thbl．Cimathatocl singar



 of the gruilx．

Vours rexpect fatly，


Orderiug Goods and Enclosing Price．


|  | ＊1．50 |
| :---: | :---: |
|  | l．$\times 1$ |
|  | 9.0 （1） |


Fur whledi I Inelase I．W，Momeg orver．

Hespectitly：
WHLLIM I．，MILLEH

## Desiring to 0 pen an Acconnt．

Messim．Holishes of Wilwas，
Dayton，（hnto，oct．12，IK
betroll，Meh．


 hathly verpectaing homse
 thtle I fiossess is the frult of my own ludustry and siving．I ean refer yoll to tho well knowa Hrm of Smlih，Imy \＆Co．，of thatalty，as to my Yon to the well known
chmacter mbinaling．

Should my reforence prove sat afmetory，please forwat me at ones by U．S．Express

2 Butehers＇how saws．

d howem Sulla，

 I แи，

HE．Nil M．H．AHHOW，

Letter of Crealit．
Momary．Ihmuk，Mantin \＆lis．yor．

Surk Jork Clly．

 If hu does not pury for tlum，I wlll．
 If the ＂t thene

Funmatraly，
HHIAM HINCAN．

Inclosing an Involce．
（は）lakt itreel
CIIL Ain，Suv，小ia，l月，

Vuvaly，Int．

 limet．
 ravored with fur thel orters，we remula，
foum trmy


Letter of Introduction．
liex filvostreet，
AT．I，ATM，Jilin 4，IN

llostom．






 will tod dily apmoclatenl by luth himeelf and


## Inclosing Remittance．




 your illt．

Gouns rexpectenlly．
hE：MiY（iondrellow．

Inolosing Draft for Acceptance，


## Messm，Weratehid hens

## Catro，14．

Gentlemen：Inelosed we hind you Draft at 3 days forteceptance for ＊28，is，the amont of balanev due from you to ns to the present but

We shall feel whifed by your necent ling the sime，and retarnlug it by due course of mall．

A waising further favorw，we are，
Very tmby yours

## . . LANGUAGE OF FLOWERS . .

Acacia-r oncealed love.
Adonis Vernalis - Sorrowful remembrances.
Almund-Hope.
Aloe-Religious superstition.
Alyssnm,Sweet-Worth beyond beauty.
Amorosia-Love returnes.
Appls Bloseom-Preference.
Arbo: Vitæ-Unchanging friendship.
Bachelor's button-Hope in love.
Balsam-Impetience.
Begonia-Deformity.
Bellfower-Gratitude.
beividere, Wild (Licorice)-I declare grinst you.
Blue Bell-I will be constant.
Box-Stoical indifference.
Briers-Envs.
Burdock-Touch ine not.
Cactns-Thon learest not.
Camellia-Pity.
Candytuft-Indifference.
Canterbury Bell-Gratitude.
Cape Jessamine-Ecetasy; transport.
Calla Lily-Feminine beauty.
Carnation (Yellow)-Disdain.
Cedar-I live for thee.
China Aster-I will see about it.
Chrrsanthemum Rose-I love.
Cowslip-I'ensivenesb.
Cypres3-Mourning.
Crocus-Cheerfulness.
Cypress and Marigold-Despair.
Da odil-Chivalry.
Dahlia-Forever thine.
Daisy (Garden)-I partake your senti-- ent.

Daisy (Wild)-I will think of it.
Dandelion-Coquetry.
Dead Learez-Sadness.
Dock-Patience.
Dodier-Mealiness.
Ligwood-Am I indiferent to you?
Ebony-IIyposrisy.
Folantine-I mound to heal.
Ehier-Compaesion.
Encive-Frugality.
Eveaing Primrose-Inconstancy.
Evergreen-Poverty.
Everlasting-Perpetual remembrance.
Filbert-Reconciliation.
Fir-tree-Elevation.
Flar-I feel your kindness.
Furget-me-not - Truc love; remembrance.
Fos-glove-Insincerity.
$\mathrm{F}_{\text {iorze-A }}$ Anger.
Fuchsia-Taste.
Gentian-Intrinsic worth.
Gieranium, Iry-Your hand for the next dance.
Geranium, Nutmeg-I expect a meeting.

Geranium, Oak-Lady, deig $\eta$ to smile. Geraninm, Rnse-Preference.
Geranium, Silver leaf-Recall.
Gilliflower-Lasting beauty.
Gladiolus-Keady; armed.
Golden Rod-Encouragement.
Gorse-Endearing affection.
Gass-Utility.
Harebell-Grief.
Hawthorn-Hope.
Hazel-Reccllection.
Hartsease-Think of me
Heliotrope-Derotion.
Henbane-Blemish.
Holly-Foresight.
Hollyhock-Fruitfulness.
Hollyhock, White-Female ambition.
Honeysuckle-Bond of Love.
Honeysuckle, Coral-The color of my fate.
Hyacinth-Jealousy.
Hyacinth, Bluc-Constansy.
Hyacinth, Purple-Sorrow.
Hydrangea-IIeartlessness.
Ice plant-Your looks freeze me. Iris-Message.
Iry-Friendship; matrimoly.
Jessamine, Cape-Transient joy; ecstasy.
Jessamine, White-Amiabilitr.
Jessamine. Ye!low-Grace; elegance.
Jonquil-I desire a retnrn of affection.
Juniper-Asclum; shelter.
Jus $\ddagger$ :ita-Perfection of loveliness.
Kalmia(Mountain Laurel)-'Treachery.
Kanuedia-Mental beauty.
Laburnum-Pensive benity.
Lady's Slipper-Capricicus beauty.
Larch-Boldness.
Larkspur-Fickleness.
Laurel-Cilory.
Iavender-D istrust.
Lettuce-Cold-hearted.
Lilac-First emotion of love.
Lily-Purit 7 ; modesty.
Lily of the Valley-Return of happi-

## ness.

Lily, Day-Coquetry,
Lily, Water-Eloquence.
Lily, Yellow-Falsehood.
Locust-Affection keyond the grave.
Love in a Mist-You puzzle me.
Love Lies Bleeding - Hopeless, not
heartless.
Lupine-Imagination.
Mallow-Sweetaes:; mildness.
Maphe-Reserve.
Marigold-Cruclty.
Marjoram-Blushes.
If ryel of Peru (Four O'clocks)-Timidity.
Mint--Virtue.
Mignonette-Your qualities surpass your chaims.

Mistletse-I surmount all difficulties.
Mock Orange (Syringa)-Counterfeit.
Morning Glory-Coquetry.
Maiden's Hair-Discretion.
Magnolia, Grandiflora-Peerless and prond.
Magnolia, Swamp-Perseverance.
Moss-Maternal love.
Mother wort-Secret love.
Mourning Bride-Unfortanate attachment.
Mulberry, Black-I will not survive you.
Mulberry, White-Wisdom.
Mushroom-Suspicion.
Musk-plant-Weakness.
Myrtle-Love faithful in absence.
Narcissus-Egotism.
Nasturtium-Patriotism.
Nettle-Cruelty; slunder.
Night Blooming Cereus - Transient beauty.
Nightshade-Bitter truth.
Oak-Hospitality.
Oats-Music.
Oleander-Beware.
Olive-bramch-Peace.
Orange-flower-Chastity.
Orchis-Benty.
Osier-Frankness.
Osmuinda-Dreams.
Pansy-Think of me.
Tarsley-Entertainment; feasting.
P'assion-flower-Religions fervor; susceptibility.
Pea, Sweet-Departure.
Peach Blossom-This heart is thine.
Peony-Anger.
Pennyroyal-Flec away.
Pcriwinkle-Sweet remembrances.
Petmia-Less proud than they deem thee.
Phlox-Our souls are united.
Pimpernel-Change.
Pink-Pure affection.
Pink, Donble Red-Pure, ardecit love.
Pink, Indiam-Aversion.
Pink, Variegated-Refuss.l.
Pink, White- Yon are fair.
Pomegranite-Folly.
Poppy-Consolation.
Primrose-Inconstancy.
Rhododendron-Agitation.
Rose, Austrian-'Thou art all that's lovely.
Rose, Bridal-limpy love.
Rose, Cablage-Amb ssador of love. Rose, China-Grace.
Rose, Damask-Freshness.
Rose, Jacqueminot-Mellow love.
Rose, Maiden's Blush-If you do love
me, you will find me out.
Rose, Moss-Superior merit.
Rose, Moss Rosebnd-Confession of love.


## al eyes.

ght you at
tery.
ss was the only worho priest. eryone for som to his lerness of and har-- look bemuswer is lips of the e light of hear the ying, mis. of health, ow." Let tears ind conntless sen from office for t contain ger, manm of its inds from mmitting Inspired fat man,
rief with car. Hre inge, all ad have ned und ous tre uit, mul besslec ill come which is say that grave is her the rem w reme we
tell which is the more fortunate, the child dying in ito mother's arms, before its lips have learned to form a word, or he who journeys all the length of life's uneven road, taking the last slow steps painfully with staff and critel. Every cradle asks us 'whence, and every coffin 'whither?' The poor barbarian, weeping above his dead, can unswer these questions as intelligently and satisfactorily as the robed priest of the most anthentic creed. The tearful ignorance of the one is just as good as the learned and mumeaning words of the other. No man, standing where the horizon of life has tonched a grare, has any right to prophesy a future filled with pain and tears. It may be that death gives all there is of worth to live. If those we press and strain against our hearts could never die, perhaps that love would wither from the earth. May be this common fate treads from ont the paths between our hearts the weeds of selfishness and hate, and I had rather live and love where death is king, than havo eternal life where love is not. Another life is nanght, unless we know and love again the ones who love us here. 'They who stand with breaking hearts around this little grave nen have no fear. The larger and the nobler faith in all that is and is to be, tells us that death. even at its worst, is only perfect rest. We know that through the common wants of life, the needs and duties of each honr, theirgrief will lessen day by day, until at last these graves will be to them a place of restand peace, almost of joy. There is for them this consolation, the dead do not suffer. If they live again, their lives will surelr be as good as ours. We lave nofear; we are all the children of the same mother, and the same fate awaits us all. We, too, have our religion, and it is this: 'Help for the living; hope for the dead.'"

## SUNDRY BRIEF ITEMS OF INTEREST.

In 1492 America was diseovered.
In 1848 gold was found in California.
Inventio: of telescopes, 1590.
Elias ILowe, Jr., invented sewing machines in 1846.
In 1839 envelones came into use.
Steel pens first made in 1830.
The first wateh was constructed in 1466 .
First manufacture of sulphur matches in 1829.
Glass windows introduced into England in the cighth century.

First coaches introdnced into England in 1569.
In 1545 needles of the modern style first came into use.
In 152\% Albert Durer first engraved on wood.
1559 saw knives introluced into England.
In the same year wheeled carriages were first used in France.
In 1588 the first newspaper appeared in England.
In 1629 the first printing press was brought to America.
The first newspaper advertisement appeared in 1652.
England sent the first steam engine to this continent in 1703.
'The first steamboat in the United States ascended the Hadson in $180 \%$.

Locomotive first used in the United States in 1830.
First horse railroad constructed in 1 Siz.
In 1830 the first iron steamship, was built.
Coal oil first used for illuminating purposes in 1836.
Looms introduced as a substitute for spinning wheels in 1776.

The relocity of a severe storm is 36 miles an hour; that of a hurricane, 80 miles an hour.
Natinnal ensign of the United States formally adopted by Congress in $177 \%$.

A square acre is a trifle less than 209 feet each way.

Six hundred and forty acres make a square mile.
$\Lambda$ "hand" (employed in measuring horses' height) is four inches.

A span is 107 inches.
Six hundred ponnds make a barrel of rice.
One limedred mid ninety-six ponnds make a barrel of flour.
'['wo hundred pounds make a barrel of pork.
Fifty-six pomids make a firkin of butter.
The number of languages is 2,550 .
The arerage duration of human life is 31 years.

## PHYSICIANS' DIGESTION TABLE.

SHowing tite time reqchati for the digestion of ree ordinaky artieles of food.
Soups.-Chicken, 3 hours; mutton, $3 \frac{1}{2}$ hours; oyster, $3 \frac{1}{2}$ hours; regetable, 4 hours.

Fish.-Bass, broiled, 3 hours; codfish, boiled, 2 hours; oysters, raw, 3 hours; oysters, roasted, $3+$ hours; oysters, stewed, $3 \frac{1}{2}$ hoars; salmon (fresh), boiled, $1 \frac{3}{3}$ hours; tront, fried, $1 \frac{1}{2}$ hours.

Meats.-Beef, roasted, 3 hours; beefsteak, broiled, 3 hours; beef (corned), boild $4+\frac{1}{4}$ hours; lamb, roast, $2 \frac{1}{2}$ hours; lamb, boiled, 3 hours; meat, hashed, $2 \frac{1}{2}$ hours; mutton, broiled, 3 hours; mutton, 1 onst, $3 \neq$ hours; pig's feet, soused, 1 hour; pork, roast, $\bar{f} \neq$ hours; pork, boiled, $4 \frac{1}{2}$ hours; pork, fried, $4 \frac{4}{4}$ honss; pork, broiled, $3 \frac{f}{4}$ hours; samsage, friel, 4 hours; veal, broiled, 4 lonrs; real, roast. $4 \ddagger$ hours.

Poultry and game.-Chichen, fricasseed, 3 hours; duck (tame), roasted, 4 hours; huck (widi), roasted, $4 \frac{4}{4}$ hours; fowls (domestic), roasted or boiled, thours; goose (wild), roastet, $2 \frac{1}{2}$ hemrs: goose (tame), roasted, $2 \frac{1}{4}$ homrs; turkey, boiled or roasted, it hours; renison, broiled or roasted, $1 \frac{1}{2}$ hours.

Vegetables.-Asparages, boiled, it hours; beans (Lima), boiled, $2 \frac{1}{2}$ honrs, beans (string), boiled, 3 hours; beans, baked (with pork), $4 \frac{1}{2}$ hours; beets (young), boiled, $3 \frac{3}{3}$ hours; beets (old) boiled, thours: cabbage. raw, 2 hours; cabbage, boiled, $4 \frac{1}{2}$ hours; canliflower. hoiled, $2 \frac{1}{2}$ hours; corn (green), boiled, 4 hours; onions, hoiled, 3 hours; parsnips, boiled, 3 hours; potatoes, boiled or baked, $3 \frac{1}{2}$ hours; rice, boiled, 1 hour; spinach, boiled, $2 \frac{1}{2}$ hours; tomatoes, raw or stewed, $2 \frac{1}{2}$ hours; turnips, boiled, $3 \frac{1}{2}$ hours.

Bread, Eggs, Milk, etc.-Bread, corn, $3 \ddagger$ hours; bread, wheat, $3 \frac{1}{2}$ heurs; eggs. raw, 2 hours; cleese, $3 \frac{1}{2}$ hours; custard, 2 f hours; eggs, soft-boiled, 3 hours; eggs, harlboiled or fried, $3 \frac{1}{2}$ hours; gelatine, $2 \frac{1}{2}$ hours; tapioca, 2 hours.

## THEMES FOR DEBATE.

Following are one hundred and fifty topics for debate. The more usual form in their presentation is that of a direct proposition or statement, rather than that of a question. The opponents then debate the "affirmative" aud "negative" of the proposition. It is well to be very carcful, in adopting a subject for a debate, to so state or explain it that misunderstandings may he mutnally avoided, and quibbles on the meaning of words prerented.

THEMES FOR DEBATE.
Which is the better for $\because$ is nation, high or low import tarilts:

Is assassination ever justitiable?
Wias England juatifiable in interfering between Egypu and the Soudan rebels?

Is the production of great works of literature favored by the conditions of modern civilized life?

Is it politic to placo restrictions unon the immigration of the Clineso to the United States?

Will coal ulways constituto the main sonrce of artificial lieat?

Has the experiment of miversal suffrage proven a success?
Wa; Giant or heo the greater general?
Is an income-tax commendible?
Onght tho national banking system to be abolished?
Shonld the government lease to stockgrowers any portion of the public domain?
Is it advisable longer to attempt to maintain botha gold and silver standard of ceinage?
Which is the moro important to the student, physicul seience or mathematics?

Is the study of current politics a dnty?
Which was the moro inthential congressman, Blane or Garfield?
Which gives rise to more objectionablo idioms and localisms of language, New lingland or tho West?

Was the purchase of Alaskil by this government wise?
Which is the moro impertant as a continent, Africa or South Ameriea?

Shonld the government interfere to stop the spread of contagions discases among cattle?

Wias Citsar or Itambal the move able general?
Is the stuly of ancient or modern history the more important to the student?

Should alliens be allowed to acquiro property in this country?

Shond aliens be allowed to own real estate in this country?

Wo the benefits of the signal service justify its costa?
Should usury laws be abolished?
Shoulif all laws for the collection of debt be abolished?
Is labor catitled to more remmeration than it receives?
Should the continuance of militia organizations by the several States be encouraged?

Is an untarni.hed reputation of more importance to a woam than to a man?
Does home life promote the growth of selfishness?
Are mineral veins ajneons or igneons in origin?
Is the theory of evolution temable?
Wis Rome justifiable in tunihilating Carthage as a nation?

Which has left the more permanent impress upon mankind, Greceo or Rome?

Which was the greater thinker, Emerson or Bacon?
Which is the mors important as a branch of education, mineralogy or astronomy?

Is thero any improvement in the quality of the literaturo of to-day oyer that en last century?

Shoula the "Spoils System" be continued in American politics?

Shonld the co-ednation of the sexes be enconraged?
Which should bo the more encouraged, novelists or dramatists?

Will the African and C'ancasian races ever be amalgnmated in tha Unitel States?

Shond the military or the interior department have charge over the Indians in the United States:

Which is of more betnefit to his race, the inventor or the explorer?

Is history or philosophy the better exereise for tho mind

Can any effectual provision be made by the State agranst "hard times!"
Which is of the more bencfit to society, journalism or the law?

Which was the greater general, Napoleon or Wellington? Should the volume of greenback money be increased?
Should the volume of nationnl bunk ciculation be increasel?

Shonld the railroads be under the direct control of the: government?
Is tho doctrine of "State rights" to be commeded?
Is the "Monroo doctrine" to be commended and upheld?
Is the pursuit of politics an honorable avocation?
Which is of the greuter importance, the college or the umiversity?
Does tho stuly of physical science militato against religious belief?
Should "landlordism" in Ireland bo supplanted by home rule?

Is life more desirablo now than in ancient Rome?
Should men and women reecive the samo amount of wages for tho same kind of work?

Is the prohibitory liquor law preferable to a system of high license?

Ilas any Stato a right to secede?
Should any limit be placed by tho constitution of a Stato upon its ability to contract indebtedness?

Should thie contract labor system in public prisons be forbidden?

Shonld there be a censor for tho public press?
Should Arctic expeditions be encournged?
Is it the duty of the State to encourage art and literaturo as much as science?

Is suicide cownrdice?
llas our Government a right to disfranchise the polygamists of Utah?

Should capital punishment be abolished?
Should the law place a limit upon the hours of daily labor for workingmen?

Is "socialism" treason?
Should the education of the yonng be conipulsory?
In a hundred years will republics be as numerous as monarchies?
Should book-keeping bo tanght in the public sehools?
Shonld Latin be tanght in the public schools?
Do our methoils of government promoto centralization? Is life worth living?
Shonld Ireland and Seotland be independent nations?
Should internal revenne taxation be ubolished?
Which is of greater benefit at the present day, books or newspatuers?

Is homesty always the best policy?
Which has been of greater henetit to mankind, geology or cliemistry?

Which cond mankind dispense wi.l at least inconvenience, wood or coal?

Which is the greater nation, Germany or France?
Which can support the greater popmation in proportion to area, our Northern or Sonthern States?

Would mankind be the loser if the earth should cease to produce gold and silver?

Is the oncasional destruction of harge numbers of people, by war and disaster, a benefit to the world:

Which conld man best do withont, stenm or horso power?

Should women be given the right of suffruge in the United States?
Should eremation be substituted for burial?
Shomla the gove ent establish a national system of telegraph?
Will the population of Chicago over exceed that of New York?

Should the electoral college be continued?
Will the population of St. Louis ever exceed that of

## Chicago?

Should restrictions be placed npon the amount of property inheritable?
Which is more desirable as the chief business of 16 eitycommerce or manufuctures:

Which is more desirable as the chief business of a eitytransportation by water or by rail?
Should the rate of taxation he graduated to a ratio with the amount of property tased?
Will a time ever come when the population of the earth will be limited by the earth's eapacity of food prodnction?

Is it probable that any language will ever become universal?
Js it probable that any phanet, except the earth, is inhabited?

Shonld the State prohioit the manufacture and sale of aleoholic liquors?
Shonld the government prohibit the manufacture and sale of alcoholic liquors?

Should the guillotine be substituted for the gallows?
Was Bryant or Longfellow the greater poet?
Should the jury sygtem be continned?
Shonld the languages of alien nations be tuugbt in the public schools?
Should a right to vote in any part of the United States depend upon a property qualification?
Can a horse trot faster in harness, or under saddle?
Should tho pooling system among American railroads be abolished by law?
Is dancing, as usually conducted, compatible with a high standard of morality?
Should the grand jury system of making indictments be continued?
Which should be the more highly remnnerated, skilled lahor or the work of professional men?
Which is the more desirable as an occupation, medicine or law?
Should the formation of trade unions be encouraged?
Which has been the greater curse to man, war or Irunkenuess?
Whieh can man the more easily do withont, electricity or petroleum?
Should the law interfere against the growth of class distinctions in society?
Which was the greater genius, Mohammed or Buddha?
Which was the more able leader, Pizarro or Cortez?
Which can to-day wield the greater influcuce, the orator
or the writer?
Is genius hereditary:
Is Sazon blood deteriorating?
Which will predominate in five hundred years, the Saxon
or Latin races?
Should American railroad companies be allowed to sell their bonds in other countries?
Should Sumner's civil rights bill be made constitutional by an umendment?

Does cirilization promote the happiness of the world?
Should land subsidies be granted to railroads by the government?
Which is the stronger military nower, England or the United States?
Would a rebellion in Russia be justifiable?
Shonld the theater be encouraged?
Which lans the greater resources, Peunsylvania or

## Texas?

Is agriculture the noblest occupation?
Can democratic forms of government be made universal?

Is legal punishment for crime as severe as it should be? Should the formation of monopolies be prevented by the State?

Has Spanish influence been helpful or harmful to Mexieo as a people?
Which is of more importance, the primary or the high sehool?
Will the tide of emigration ever turn eastward instead of westward?

Should the art of war be taught more widely than at present in the United States?
Was slavery the eauso of the American civil war?
Is lifo insurance a benefit?
How to Make 32 Kinds of Solder.-1. Plambers' solder.-Lead 2 parts, tin 1 part. 2. 'Tinmen's solder.Lead 1 part, tin 1 part. 3. Zine solder.-Tin 1 part, leud 1 to parts. 4. Pewter solder. Lead 1 part, bismuth 1 to 2 parts. 5 . Spelter soldier.-Equal parts copper and zinc. G. Pewterers' soft solder.- Bismuth 2, lead 4, tin 3 parts. 7. Another.-Bismuth 1, lead 1, tin 2 parts. 8. Another pewter solder. -Tin 2 parts, lead 1 part. 9. Glaziers' solder.-Tin 3 parts, leall 1 part. 10. Solder for copper.-Copper 10 parts, zine 9 parts. 11. Yellow solder for brass or copper.-Copper $3 \%$ lbs., zine 29 lbs., tin 1 lb . 12 . 13rass solder.-Copper 61.25 parts, zine 38.75 parts. 13 . Brass solder, yellow and easi, fusible. Copuer 45, zinc $\overline{5} 5$ parts. 14. lrasz solder, white.Copper 57.41 parts, tin 14.60 parts, zinc 27.99 parts. 15. Anotner solder for copper.-Tin 2 parts, lead 1 part. When the copper is thick heat it by a naked fire, if thin use a tinned copper tool. Use muriate or chloride of zine as a flux. The same solder will do for iron, east iron, or steel; if the pieces are thick, heat by a naked fire or immerse in the solder. 16. Black solder. - Copper 2, zinc 3, tin 2 parts. 17. Nnother.-Sheet brass 24 lbs., tin 6 lbs., zinc 1 lb . 18. Cold brazing withont fire or lamp. -Fluoric neid 1 oz., oxy muriatic acid 1 oz ., mix in a lead bottle. Put a chalk mark each side where you want to braze. This mixture will kcep about 6 months in one bottle. 19. Cold soldering withont fire or lamp.-Bismuth $\ddagger$ oz., quicksilver $\ddagger$ uz., block tin filings 1 oz., spirits salts 1 oz., all mixed together. 20. To solder iron to steel or either to brass.-Tin it p.rts, copper $34 \frac{1}{2}$ parts, zinc $r \frac{1}{2}$ parts. When applied in .. molten state it will firmly unite metals first named to each other. 21. Plumbers' solder.-Bismuth 1, lead 5 , tin 3 parts, is a first-class composition. th. White solder for raised Britannia ware. -Tin 100 lbs , hardening $\$ \mathrm{lhs}$, antimony 8 lbs. 23. Hardening for Britannia.-(To be mixed separately from the other ingredients.) Copper 2 lbs ., $\operatorname{tin} 1 \mathrm{lb}$. 24. Best soft solder for cast Britannia ware. -Tin 8 lbs., lead 5 lbs. 25 . Bismuth solder.-Tin 1, lead 3, bismuth 3 parts. 26. Solder for brass that will stand hammering.-Brass 78.26 parts, zine $1 \% .41$ parts, silver 4.33 parts, add a little chloride of potassium to your borax for a flnx. $2 \%$. Solder for steel joints.-Silrer 19 parts, copper 1 part, brass 2 parts. Melt all together. 28 . Hard solder.-Copper 2 parts, zine 1 part. Melt together. 29. Solder for brass.-Copper 3 parts, zine 1 yart, with boras. 30. Solder for copper.-Brass 6 parte, zine 1 part, tin 1 part, melt all together well and pour out to cool. 31. Solder for platina,-Gold with boras. 3?. Solder far iron.-The best solder for iron is gooll tough brass with a little borax.
N. B.-In sollering, the surfaces to be joined are made perfectly clean and smooth, and then corered with sal. ammoniae, resin or other flux, the solder is then applied, being melted on and smoothed over by a tinned soldering iron.


The following table shows the total number of men furnished by each of the several States for the United States army during the Civil War of 1861-1865. Tho first column of figures shows the number furnished muler the call of President Lincoln for $\mathbf{2 5 , 0 0 0}$ troops, issued April 15, 1861. The second column shows the aggregate number of white men furnished under all the calls:

| states. | ${ }_{\substack{\text { First } \\ \text { Cull }}}^{\substack{\text { and }}}$ | All Calls. |
| :---: | :---: | :---: |
| Maine | 771 | 71,715 |
| New Hampshire | $7 \% 9$ | 34,60\% |
| Ve.mont... | \%82 | 35, 2446 |
| Massachusetts | 3,i36 | 151, 185 |
| Rhode island | 3,14 ${ }^{\text {r }}$ | 23,711 |
| Connecticut | 2,402 | 57.2:0 |
| New York | 13,906 | 464.156 |
| New Jersey | 3,123 | ¢9,511 |
| Pennsylvania | 20.175 | 366.320 |
| Delaware. | $0 \cdot 5$ | 13.651 |
| Maryland. |  | 49,831 |
| West Virginia. | 900 | 32:60:3 |
| District of Columbia | 4, \% ${ }^{\text {a }}$ | 16,8\% |
| Ohio. | 12,55\% | 317,133 |
| Indiana. | 4.6isf | 195.14\% |
| Illinois. | 4.8:0 | 2558.21\% |
| Miehigan. | \% 81 | 90,119 |
| Wisconsin. | $81 \%$ | 96, 118 |
| Minnesota | 930 | 25,034 |
| Iowa. | 968 | 75,860 |
| Missouri. | 10,501 | 1108.783 |
| Kentueky |  | 78,540 |
| Kınsas.. | 650 | 20,097 |
| 'T'ennesseo |  | 12,077 |
| Arkalusas. |  |  |
| North Carolina. |  |  |
| California |  | 7,451 |
| Nerada |  | 216 |
| Oregon |  | 617 |
| Washingt on |  | 89.5 |
| Neliraska. |  | 1,279 |
| Colorado |  | 1,762 |
| Dakota |  | 181 |
| New Mexioo............. | 1,510 | 2,39, |
| Тотаг.................................. 03,326 थ.688,523 |  |  |

The following exhibit gives the number of colored and drafted troopls furnished to the Union army by the different States including the States which were in rebellion; besides which 92,576 colored troops wero included (with the white soldiers) in the quotas of the several States. Many who enlisted from tho South were credited to Northrn States:


The various calls for mun by the President wore as follows, not including the militin bronght into service during the different invasions of Lee's armies into Maryland and Pennsylvania:

| 1861 | Call for thres-donths' men | \%5.000 |
| :---: | :---: | :---: |
| 1861 | Call for three years | 5190.1000 |
| 186: | Call fur three years | 330.6160 |
| 1862 | Call fur nine nomths | $: 300,000$ |
| 1864 | Call for three years. Fobruary | 500,000 |
| 1864 | Call for three jears, Mareh.. | 200.001 |
| 1864 | Call for three years, July | 500,000 |
| 186: | Call for three years, December | 300,000 |
|  | Tota | ,655,000 |

The Provost-Marshal General in 366 reported the following as the momber of casmalties in the volunteer and regular armies of the Unitel States during the war:
Killed in battle, 61,310: ; died of romuds, 34, ":27; died of disease, $183.28 \%$; total died, $279,3.6$; total cleserted, $199,105$.
Namber of soldiers in the Confederate service who died of womds or disease (partial statement), $133,5^{\bullet} \cdot 1$; deserted (partial statement), 104.4:8.

Number of United States troops captured during the War, 21:,60s; Conferlerate troops captured, 476,169.

Number of United States troops paroled on the field, 16.431; Confederate troops paroled on the field, $248,599$. Number of United States troops who died whil prisoners, 29,725 ; Confederate troops who died while prisoners, 26,774.

## A CORRECT AND CONCISE ACCOUNT OF THE VICTORIES AND DEFEATS AND IMPORTANT BATTLES.

## Novemner, 1860.

10th-Bill to equip and raise 10,000 volunteers introduced in South Carolinn Legislature.

18tll-Georgial Legislature voted $\$ 1,000,000$ to arm the State.
20th-23d-Specie payment suspended by banks in Richmond, Baltimore, Wralington, Philadelphia and T'renton, also generally through the South.

## Dectumer, 1860.

3d-A John Brown amiversary meeting in Boston broken up lyy riot.

10th-Louisiana Legislante voted sum,000 to arm the State.

24th-Election in Alabama- 60,000 majority for secession.

27th-Troops ordered ont in Charleston.
Jantany, 1861.
5th-Steamer Star of the West stiled from New York with supphes and reinforcements for Fort Sunter, urrived off Charleston on 9th, was tired upon and driven buek to sea; retmmel to New York on 1 Sh with two shot holes in her hinll.

7th-Senator Toombs, of Georgia, made a secession speech in U. S. Senate.

18th-Virginia Legislatme apropriated $\$ 1,000,000$ for the alefense of the State.

2lat-Tefferson 1havis withdrew from U. S. Senate.
31st-U. S. mint at New Ownas seized by State mothorities.

Febutiany, 1861.
$9 t_{h}-$ Jeffirson Divis eleated President of C. S. A.
$9 t h-U . S$. sta゙,000,000 loan bill signed by the I'resident.

Mabcu, 1861.
4th—Abraham IAincoln inaugnrated Jresitent.
26th-sam Howssan, Governor of Texis, deposed for refusal to take an oath of allegiance to the C. S. A.

## Mar, 1 Sti.

ad-N. Y. rimala lemiment arrived in IVashington. bin-lieneral Ibajer tork jossession of Relay Ilouse.
11th-Charle-anos Workade establithed.
$1 \%$ th-S. C. Cotagress authorized issue of $850,000,000$ $8 \%$ :11-year benulz.
2trh-I'pe-ifant Dariz reaphel hiehmomul.
81st-Curalry skirquinl at Fairfax C. II., V̈a.

## JusE, 1661.

 10th—Dattle of lig licthel, Va.; Union forees repulsed. 11th-Col. Wallace roured Confederate force of 800 at liomney. Vis.

14th-Covfeldemates evacuated and burned liarper's Ferry. Va.
 Cien. Luon.

20,-Fortyeeigh 13. \& (I. li. R. Jocomotives, valued at *tun.110, destrogell br Confederates.
woth-General (conesed of War hedd at Washington.
गひLy, 1861.
5 th—Presidems Lincoln called for 400,000 men and $\$ 400,000,000$ to prit down the rebellion.

5th-Bartle of C"artlage. Mo.
10th-Battle of Lamrel IIIII.
11th—Battle as Kieh Mount:in.
18th-Battle near Ceritreville, Va., called by the Confederates Battle of Buill's liun.

2lst-Battle of Balis liun, or (by the Confederates) Manassas. Confict lasten ten hours, when panic seized the Union forces and they ded in disorder to Washington. The loss was:

## Confederate-

630 killed; 2.235 wounded; 150 missing-3.015.
Union-481 Eilled; 1,011 wounded; 1,216 missing- $2,698$.
The number engraged were: Union 40,000 vs. Confederate $4 \% .000$, which mere reinforced during the battle by $20,000$ or $2.5,00)$.

Acgetet, 1861.
2d-Battle of Dug Spring, Mo.
4th-Battle of Athesse. Mo.
Th-Hamptom. Na. burned by Confederates.
Sth-Battle sut Loretterille. Va.; Confederates routed. 10th-Battle of Wison Creck. Mo. Union force, 5,200; Confederate tomeas. 1 federates repalsedl.

14th—Martiml la a devaren in St. Lonis.
1ath—[residena Inasis ordered all Northern men to leave the Conterleraver within forty days.

20th—Skirmith of Ifswk's Nest, Vit.; 4,000 Confederates attackef 1 Ith Ohio latgt.: driven back with 50 killed.
ssth-Fombervmezt ant Cajture of Forts Clark and Inateras. Coduclerate loss. F65 prisoners and 1,000 stand of arms.

Nuth—Laxingtom, Mo. attacked.

## Sedtenber, 1861.

6th--Pulteak. ǨT.. oceupied by United States forees. 10 :h-Butble of C"armifex Ferrs, Va.
18th-Banks ar New Orieans Enspended specie payment.
20th-CoL Mailizan furrendered at Lexington, Mo., with 0,500 men, to the Confederates.
$24 \mathrm{th}-\mathrm{Romney}$, Va. Etormed and captured by United States troops.

October, 18 ca.
3d and 4th-Battle of Corinth, Miss. Union loss, 2,359; Confederate loss, 9,363.

8 th and 9th-Batcle of Perryville, Mo.
15th-Hoavy fighting between Lexington and Richmond, Ky.

18th-Morgan, the raider, dashed into Lexington und captured 125 prisoners.

22d-Battle of Maysville, Ark.

## Novisher, 186.

1st-Artillory fight at lhilmont, Va.
31-Recomoissance at tho base of BlueRidge Mount-ains-Confederates litorally driven into the river and drowned by scores.

4th-Galveston, 'Texas, surrendered.
16th-Capt. Dahlgren, with 54 men, (lashed into Fredricksburg, Va., and routed 500 Confellerates.

21 st-Gen. Summer demanded tho surrender of Fredericksburg, Va.

27th-Battle near Frankfort, Vin.
28th-Battle of Cane Mill, Ark.
Deceminer, 1862.
4th-Winehester, Va., captured by Union soldiers.
5th-Buttle noar Coffecville, Miss.
rth-Battle of Prarie Grove, Ark.
11th-Fredricksburg, Va., shelled by Federalists.
12th-Fredericksburg eaptured.
13th-Battle of Frederickslmrg, Va.
20th-General Sherman repilsed by the Confederates.
31st-Battlo of Mmrfreesboro.
January, 1863.
1st-Battle of Galveston.
1st-Battle of Murfreesboro renewed, with fearfnl results to the Federals. Union loss was 1,500 killed, 6,000 wounded and 4,000 prisoners taken.

7th—Battlo of Springfield, Mo.

$$
\text { Marcit, } 1863 .
$$

21st-Battle of Cottage Grove, Tenn.
28th-Battlo of Somerville, Ky.
May, 1863.
2d-Battles of Fort Gibson, Miss., and Chancellorsville, Virginia.

12th—Battlo of Raymond, Miss.
16th-Battle of Champion IIill, Miss.
17th—Battle of Big Black River, Miss.
19 th -Repulse of the first Vicksburg assault. June, 1863.
15th-Battle of Winchester, Va.
25th-Chambersburg, Pa., captured by Confederates.
30th-Battlo of Itanover Jinction, Va.

## JuLy, 1863.

2d-Battlo of Gettysburg.
4th-General Grant captured Vicksburg.
9th-Sirrender of Port Indson.
10th-Repnlse of the assult on Fort Wagner.
13th-Commencement of the New York draft riots. Avoust, 1863.
20th-Lawrence, Kunsas, was burned. Остовев, 1863.
1'7th-l'resident Lincoln called 300,000 more men. Novembelt, 1863.
15th-Battle of Campbell's Station.
24th-Battles of Lookout Mountain and Missionary Ridge were fought at Chactanooga, Tenn.

Mabch, 1864.
17th-General Grant assumed command of all the armies of tho United States.

$$
\text { May, } 1864 .
$$

4th-The Army of the l'otemac crossed the Rapidan, and encamped in the "Winlemess."

5th and Gth-Battles of the Wilderness, Virginia.
Gth-Genemal Sherman began his Atlanta cmmaign
9th-Battle of Spottsylvania, Virginia.
14th-Battle of Resnca, Georgia.
$25 h_{1}$ - Battle of New Hope Church Station, Ueorgia.
26th-The Confelerates were repulsod in an attack on City I'ont, Virginin.

JUNE, 1864.
1st-Battle of Cold Marbor, Virginia.
3d-A battle was fought near Cold IIarbor, Virginia.
10th-Federals were defeated in an attack on Peters. lonrg, Virginia.

19th-The investment of Petersburg. Va., was begon.
19th-The Alabama was sunk off Cherbourg, France, by the Kearsarge.
21 st and $2: 2 d-T h o$ Federals were repulsed in attacks upon tho Weldon ruilroad, Virginia.
drth-Battle of Kenesaw Mountain.
28th- Tho Conferlorates moved on Washington by way of tho Shenandouh Valley, Virginia.

$$
\text { JuLy, } 1864 .
$$

9th-Battlo of Monocacy River, Maryland.
20th-Battle of Peach Treo Creek, Georgia.
22d-Battle of Decatmr, Georgia.
30th-Another unsnecessful assunlt was made by the Federals upon Petersburg, Virginia.

August, 1864.
6th-Fort Gaines, in Mobile Bay, surrendered to Admiral Farragut.

21st-The Weldon railroal captured.
31st-The battle of Jouresborough.
Seprember, 1864.
2d-The Federals entered Atlanta.
19 th -'Tho battle of Winchester, Virginia.
22d-The battlo of Fisher's Creek, Virginia,
30th-battle at Peeble's Farm, Virginia.
October, 1864.
2d-Battle of Holston River, Virginia.
6th-Battlo of Allatoona Pass, Georgia.
19th-Battlo of Cedar Creek, Virginia.
27th-'lhe Federuls were repulsed at Hatcher's Rnn,

## Virginia.

Novesber, 1864.
16th-General Sherman began his march to the sea.
Dechminele, 1864.
13th-Fort MeAllister was enptured by the Foderals.
15th-The battle of Nashville, T'emnessee.
25th-Tho Federals were repmlsed in an attack npon Fort Fisher, North Carolina.

Jandary, 1865.
15th_Fort Fisher, N. C., was captured by tho Federals.
Februcais, 1865.
5th-The Federals were repulsed at Hatcher's Rnn, Virginia.

Marcit, 1865.
16th-Battle of Averysborough, North Carolina.
18th-Battle of Bentouville, North Carolina.

the body. 'There are some people $w$ ! o cannot abide the feoling of woolen garments next the akin, and they are obliged to get their warmith of clothing in other than their whergarments. Heary cutside garments are not quite so graeefnl as those of softer and lighter material, hat if they must be worn they will bear a planer cat than such elothes as are maturully elinging and adapt themselves to the fighore.

Solid und plain colors have a greater richness than mixad shades. If combined tints wre used, they shonild ouly be such as harmonizo well, und in the fall-lengtlo tig. ure give a good persomal effect. I'robably more ladies err in grtting good gencral effects than in any other one purtichlar. Thoy luwe varions garments, pretty enongh, possibly, in theuselves, yet which do z. ot hurmonize well togethor, cibher in material, color or ent, or possibly with their partieular stylo of figure and alade of hair und complexion. lor oxample, the skirt will have one atyle of erimming, the waist mothe:, the bomet may look execedingly well with one suit and be quite out of keeping wils mother. $\Lambda$ short, dampy person will wear flonnees, a tall, slim ono stripes, whilo some red-haired woman will fancy un exquisite slade of pinl:, while green or hhe wonld have been much more breoming.
Black generally makes people look simaller ame white larger. A very pale pervon chn bear a certain zunonat of bright red. Any delieate eomplexion looks well with soft rmehings or taces at neek and wrist. Late is so expensiv. thit it cannot bo so generally worn as it might be with excellent effect. I'robably no prettier head-cevering has ever heen designed than the veils worn by the Spmith women. Certainly they are infinitely more gracefal than a molern peke botmet.

Dress goods cat up into little bits and sewed together into fintastieal shapes called trimmings are npt, if too frecly nsed, to give an air of fussiness to the dress, and be withal a source of cuilless annoyance in cutehing dust and dirt. The former ideas of a border or hem to tinish has become the reater purt of the garment.

Nothing is gained in grace by making any outsode garment skin-tight, while mueh is lost in comfort by so loing. A slecve, for instance, to be servicuable and look well, should be loose and adiapt itself somewhat to the curve of the arm. Likewiso a dress waist looks far better a little loose, us well as being more healthful and weuring better.

Large, stont persons can ald to their appearence much by wearing all outside skirts buttoned on to fitted undergarments below the hips several inches, for gathers about the waist only add to their stoutness of look and are uncomfortable to carry about. A yoked petticoat answers the purposo very well in lien of the buttoned skirts.

A wrapper for a tall, slim person can have a Spanish flonnec, while n slashed skirt with kilt inserts is more becoming to a short figure. Largo folds are always more graceful than small pleats and puckers. Ono very great fault of our dressmaking lies in not allowing the goods to fall in large and natursi folds, but in bunching and pleating it in folding, and pressing tho goods down into fantastic and inartistic shapes. Added to this, panicrs and padding, bustles and hoops, until an ordinary woman is forced to appear like a stuffed figure instead of a living human being.

Every woman can morlify, and arrange, and simplify, and that without becoming either ultra or conspicuous, It will take tinse. That cannot be helped, yet possibly the saring in comfort and expense may fully compensate for the few hours spent in studying her own dress with the mirror before her and with the determination to inske the very best and most of herself.

## ALL ABOU'I KITCHEN WORK.

A laty who for a time was compelled to do nll of her own kihchen work sars: "Il every iron, pot, pan, kettle or my! urensil used in the cooking of food, be washed as sown us emptied, nud while still hot, half the labor will be naved!, It is a simple hathit to nequire, mod the washing of potanal kettles by this means loses seme of its distarteo ful uspeets. No lade serionsly objects to washing und wiping the eryatal and silver, but to taokle the baek, greasy, and formidable-looking ironware of the kitehes take a good deal of sturly brawn mad masele as well as commonsehier.

If the range be wiped enrefnily with brown paper, after rooking greasy food, it ean he kept bright with little difllently.
Stover and runges shonld be kept free from soot in all compartments. A cloggen hot-air passage will prevent may owen from laking well.

When tho straght is imperfect the defect irequently urises from the ehimmey being to low. I'o remedy the avil the chimmey should be binid up, or a chinney-pot milerl.
It isin excellent plan for the mistress to nerquint hervelf with the piactical workings of her range, maless her servants are exceptionally gool, for many himilranees to well-eoked food arises from some misunderstunding of, or imperfection in, this article.

A clean, tidy kitehen cmonly be secured by having a place for everything and everybling in its place, and by freguent scourings of the room and utensils.

A hand-town and busin are neded in every kitchen for the use of the cook or house-worker.

Vuless dinh-towels are washed, sealded and thoroughly dried daily they becone musty and untit for use, as also the diah-eloth.

Cimbers make a very hoo tire-one particularly good for ironing days.

Milk krepa from gomring longor in a slagllow pan than in a milk piteher. Denp pans make an equal ament of eream.

Inash moothly planterval down will sour more readily than if left in broken masses in the ehopping trowl, each mass being well exposed to the air.

Since, plain, and for immediato nse, shonld not be put into a jar and coreved when warm, else it will change and ferment very quickly. It will keep some days with care in the putting $1 p$. "Let it stand until perfeetly cold, then put into a stone jar.

To scatter the Philadelphia brick over the scouring board on to the floor, to leave the soap in the bottom of the scerubbing pail, the sappolio in the basin of water, and to spatter the black lead or stove polish on the lloor aro wasteful, slatternly habits.
A clock in the kitehen is both usefnl and necessary.

## INTERESTING INDUSTRIAL ITEMS.

Auburn, Maine, has the biggest shoe works in the world.
Tempering copper, a lost art, is again accomplished.
Pittsburg nas the biggest ax factory ; makes 3,000 per day.

This country has 1,000 canning factories and leads the world.

Over 1,000 cattle were recently shipped to England on one boat.

Mexican railroads have mahogany ties and stations of fine marble.


PRACTICAL RULES, SHORT METHODS, AND PROBLEMS USED IN BUSINESS COMPUTATIONS.

Rarmoty and acemacy in making estimates and hat figming ont the result of hasiness tramsartions in of the greatest necessity to the man of business. 1 minendenation may involve the loss of lumdreds or thonsands of dollars, in maty cases, while a slow and tedions calculation involves lose of the and the adomatage which should have hern onizel at the monent. It is proposen in the following pages to give a fow bidet methonk and practical rules for performing matenlations
 pressuming that a tair knowledge of the ordinary moles of arithuetic has previonsly heen attained.

## ADDITION.

To be able to amd up long cohmme of figures rupidy and correctly is of great value to the merchant. This requires not only a knowledge of aldition, but in order to have a correst result, one that ean he relied upon, it requires roneentration of the mind. Never allow other thoughts to bre litting through the mind, or any ontside matter to listurb or draw it away from the tigures, until the rosint is ontained. Write the tens to be earried each time in a sualler figure mulerneath the units, so that afterwards any cohmun can be added over again without repeating the entire operation. By the practice of addition the eye and mind soon become accustomed to act rapidly, and this is the art of addition. Grouping figures together is a valuable and in rapid addition, as we group letters into words in reading.


Thus, in the nhove example, wo do not aay 3 and 4 are 7 and 8 ure 15 and 2 are 17 , hint speak the sum of the couplet, thus $\bar{a}$ and 10 ure 17, and in the second colmum, 12 and 9 ure 21 . This method of grouping the figures soon lneomes easy and reduces the habor of aldition about one-half, while those somewhat expert maty gromp three or more tignres, still more reducing the time and labor, ambemetimes two or more columns may be added at one, by rally reckoners.
Another methol is to $\underline{\text { gromp }}$ into tens when it can be convenicutly done, and still another method in adding m: long colmms is to add trom the bottom to the top, and whenerer the numberw mine even 10, 20, 30,40 or 50 , write with pencil a small tigure opposite, $1,2,3,4$ or 5 , and then proced to add as units. The sum of these fignres thus set ont will be the number of tens to be carried to the next column.

| $6^{2}$ | 2 | 8 |  |
| :--- | :--- | :--- | :--- | :--- |
| 3 | $5^{2}$ | $4^{1}$ |  |
| 2 | 8 | 4 |  |
| 9 | 1 | 2 |  |
|  | $7^{2}$ | 1 | $8^{2}$ |
| 8 | $3^{2}$ | 5 |  |
| 5 | 2 | 7 |  |
| $1_{1}$ | 3 | $2^{1}$ |  |
| 5 | 8 | 8 |  |
| 5 | 0 | 2 | 8 |

## SHORT METHODS OF MULTIPLICATION.

For certulin classes of examples in multiplication short methots may be employed and the labor of calculution reduced, but of conse for the grent bulk of multipliations no practienl abbrevintion renuans. $\boldsymbol{A}$ person having much multiplying to do should learn the table up to twenty, which run be done without mush labor.

To multiply uny number by 10,100 , or 1000 , simply annex one, two, or three ciphens, is the cuwe may be. If it is desired to multiply by $20,300,5000$, or a number greater than one with my number of elphers annexed, unltully first by the number und then annox as many ciphers us the multiplier contains.

| ${ }^{6}$ | conts equal | 1.20 of a dollar. |  | -* | cente equal | 1.0 | of a dutlar. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | " " | 1.10 | " " | \% | " | * | " * |
| 12\% | " " | K | " " | 39\% | " " | K | $\cdots$ |
| 16\% | " " | 1.6 | " " | 80 | " " | \% | ** |

Articles of merchumdise are often bought and sold by the pound, yard, or gallon, and whenever the price is an equal part of a dollar, as seen in the above table, the whole cost muy be easily found by ulding two eiphers to the number of pounds or yards and dividing by the equivalent in the table.

Example. What cost 18 dozen eggs at 16go per dozen?

$$
\frac{6)}{\$ 3.00}
$$

Example. What cost 10 pounds butter at 250 per pound?

$$
\text { 4) } \frac{1000}{2.50}
$$

Or, if the pounds are equal parts of one hundred and the prico is not, then the same rasult may be obtained by dividing the price by the equivalent of the quantity ns seen in the table; thus, in the above case, if the price were 10 and the number of pounds 25 , it would be worked just the same.

Example. Find the cost of 50 yurds of gingham at 14cayard.

$$
\frac{2)}{\$ 7.00}
$$

When the price is one dollar and twenty-five cents, fifty cents, or any number foum in the table, the result may be quick!y fomm by finding the price for the extra cents, as in the above examples, and then adding this to the number of pounds or yards and calling the result dollars.

Example. Find the cost of 20 bishels potatues at $\$ 1.12 \frac{1}{2}$ jer bushel.

$$
\begin{array}{r}
8) 2000 \\
2250 \\
\$ 22.50
\end{array}
$$

If the price is $\$ 2 \mathrm{on}^{\circ} \mathrm{B}$ instend of $\$ 1$, then the mumber of hushels must firnt be aultiplied by 2 or 3 , ate the епно тиу $\mathrm{lm}_{\mathrm{c}}$.

Example. Find the cost of if luts int $\$ 4.33$ nplece.

| $3) 400$ |
| :---: |
| 4 |
| 24.00 |
| 2.00 |
| 26 |

When 125 or 2.50 are nultipliers add threo elphers and divide by 8 and 4 respertively.

To multiply is number consisting of two figures by 11, write the sum of the two figures between then.

Example. Multiply 53 by 11. Ans. 583.
If the sum of the two munbers exceeds 10 then the units only must be pluced between and the tens figure carried and added to the next figure to the left.

Example. Multiply 87 by 11. Ans. 957.

## FRACTIONS.

Fractional parts of a cent should never be despised. They often make fortunes, and the counting of all the fructions may constitute the difference between the rich and the poor man. The business man readily understands the value of the fractional part of a bushel, yard, pound, or cent, and culculates then very sharply, for in them lies perhups his entire profit.

## to heduce a filaction to its simplest form.

Divide both the numerator and denomimator by any number that will leave uo remainder and repeat the operation until no number will divide them both.

Example. The simplest form of $\frac{30}{8 B}$ is found by divid$\operatorname{ing} \operatorname{lny} 9=\frac{1}{5}$.

To reduce a whole number and a fraction, as $4 \frac{1}{2}$, to fractional form, multiply the whole number by the denominator, ald the numerator and write the result over the denominator. 'Thus, $4 \times 2=8+1=!$ phucel over 2 is $\frac{f}{8}$.

TO ADD FILACTIONS.
Reduce the fractions to like denominators, ald their numerators and write the denominator under the result. Example. ddd $\frac{2}{3}$ to $?^{3}$.

twoluce the fradinis to like demminatoms, subtrat
 result.

$\dot{b}=\frac{1}{0} \cdot \hat{0}=\frac{1}{0},!_{i}^{n}-1_{8}^{3}=\frac{1}{2}$. Ans.

Maltiply the wemerators together lor a new numemtor and the denaminator- together for a vew denomin:1t:0r.


$$
\bar{x} \times 8=3 \% \text {. } 112 \mathrm{~s} .
$$

TO Mज1月: Flimetoxs.
Mastiply the divinamed the the divisor inverted.




## 

Whell t wo mambers ate to loe multiplied, one of which wotam- a fration, tios multiply the whole mamler, together. then multigly the fraction hy the ; other whole number. and the two results together for the rorrert athewer.

Example. What cool "o varls at 18 e a yard?

$$
\begin{aligned}
& 10 \times \pi=\frac{18}{\frac{51}{3}} \\
& 1 \times 5=\frac{6}{94 \mathrm{c}}
\end{aligned}
$$

When both mumbero sumtana a fraction,
Fins, multiply the wholle mumbers toncalacr,
seront, multiply the lower whule numiner by the upper frution;

Third, maltiply the upper whole nmmer by tho lower frution;

Fourth, multiply the inactionse togrether;
Fifth, add ill the resuls for the rorrect answer.
Excomple. What cont $1=\mathrm{i}$ pounds of butter nt 18 fa per pound?

Common fractions raw cifast be changed to decimuls very readily, and the rabculations therely mude much anvir.

TU) CLANGE COMMON TLACTICSS TO DECIMALS.
dinex ono or mone ciplese to the namentor and diivide het the denominator.

Excmple. Chamyere It ou skemal. Aus. . 75.
Wra ald two ciphore to the 3. making it 300 , and divile by 4, which give us .ris. In the mane way
 dollars and fraction of a dollar. the fractions should ulvays be that reduced to cents and mills.


Commbssion merchent is one who sels mer--hathlise or prowerty tor amotber. 'I'ho formar may ship his stock. 1rodlucr. 0 " frait direret ta - ho commisaion



merehant alipu benter, azas. cheese, joultry, aial other produce from the biarn. toe sale in this way. The city morrhant time in hio -tant of bouts athel shoes, dry


 of at thas munt tiverablue forive. Hencer may be fombl in the large vition Gitais notamis-ion Nomitants, who


 disereanl trmit, arml ... 4 m.

 or

The shipper is called the consignor and the person to whom shipped is called the consignee.

Commission merchants charge a fee for their services in selling the goods, cither at a certain price per car load, as in stock, or at a certain per cent on tho sales, as in most articles of merchandise.

Rates of commission may depend upon the volume and kind of business transacted, but the commission merchants generally have a uniform price
for buying and selling the various articles of amerchandise.

After the property has been sold, a statement is rendered by the consignee, showing the surticulars as to the sale of the consignment, the charges, commassion, and net proceeds due the consignor; this statemont is called an Account Sales. The charges other than commission, embrace, cooperage, storage, insurance, measuring, etc.

FORM OF AN ACCOUNT SALE'

Said 810.806.
Folio 397.

$\qquad$
$\qquad$
Account Sales or
a 50 lir. Opiates.

BY G. W. Mason a Co.,
COMMISSION MERCHANTS,
Received July 18ith.
Rendered by Jasper.
157 SOUTH WATER STREET.

how to fine the commission.
Multiply the amomet of the sales lye the rate per cent and the product will the the commission.
Feamph. A commission merchant sold a consignmont fir sinh on a fer cent concision. What was his commixion:

$$
\begin{aligned}
& \text { Commission, } \overline{\text { 8.4.(M) }}
\end{aligned}
$$

Example. A vommi-wion merchant sold a consignmont of :appose for $\$ 124$, and charged $3 \frac{1}{4}$ war cent com-
! mission. If paid freight, \$8.40, and drayage, $\mathbf{z 2 . 7 5}$. What were the wet powers?
Sales,

## 0134




1conthact between two parties in which, fer a certain fee, one agrees to indemify the ather against loss ly any species of casualty is called insumance. Companies organized for the purpose of engaging in insmance usially confine themselves to a particular elass of risks. Fire Insmance, Life Insurance, Accident Insurance and Marine Insurance ure numes for different kinds of risks.
Tho written contract between the company and the insured is called a poliey, which recites the particulars in a special case, specifying the
preninm or other consideration, the amount insured, the risks, ete., for which indeminty is stipulatec. The sum paid for insurance is called the premium, and is usually reckoned at a certain rate per cent on the sizo of the risk assumed.
In order to find the premium on a fire polley, multiply the amome insured by the rate, thus:

Example. A merchant insured his stock of goods for $\$ 3,250$ at $1 \ddagger$ per cent. What was paid for premium?


To find the premium on a life policy, find the premium, from the tables, on a policy of $\$ 1000$, and multiply this by the number of thousands in the policy.



N THE calculations of the business man, the reckoning of gains and losses form no unimportant part. An article laving costacertain anomnt, ut what price must it be sold to make a just protit, taking into considemtion treight or express charges, rent of store, bat delots, rlerk hire and other expenses; what is the gain per cent on the diferent classes of goods sold; which yields the best income, and what interest on the eapital investol, do I make? ure questions which the proment, curcful and successful merohant is continually asking himself. It is not too much to say that the thilure of a large proportion of the farmers and merchants who do tail, is owing to a harem-scarem, reckless method of doing hasiness, diswararding all mules of arithmetic or book-kepping, and in their ignorance sulposing that they are getting rich, matil the crisis
comes, and all at once the true condition of affairs dawns on them and the sheriff eloses them out. Their neighbors say, " bad managenent," but the thoughtful business man, speaking more definitely, says it was paying eight per cent interest and only making seven and a half per cent net profit on goods sold.

Having given the cost of an articlo and the per cent. to be gained or lost, to find the gain or loss,

Multipiy the cost by the rate per cent and the product will be the gain or loss.

Example. A farmer bought a cow for $\$ 36$ and sold her at 20 ver cent profit. What does has gain?

$$
\begin{aligned}
& \text { Cost, } \$ 36 \\
& \text { Gain per cent, . } 20 \\
& \text { Gain, } \quad \$ 7.20
\end{aligned}
$$

Example. The cost of an invoice of goods is $\$ 68.60$ and freight $\$ 4.30$ adilitional. What is the gain by selling at $33 \frac{1}{3}$ per. ent profit?

$$
\begin{aligned}
& \begin{array}{l}
\text { Grods, } \\
\text { Freight, } \\
33\} \\
\text { ler cent } \\
\text { Gain, }
\end{array}=\frac{\$ 68.60}{\frac{1}{3 / 32.90}} \\
& \$ 24.30
\end{aligned}
$$

Having thas found the gain, the selling price is easily fomma by adling the gain, or subtracting the loss from the cost.

Given, the cost and the selling price, in order to find the rate per cent of gain or loss.

Take the difference between the cost and selling price, and divide this by the cost price, the unotient will be the rate per cent of gain or loss.

Example. A suit of clothes cost $\$ 1 \mathrm{li}$ and sold for $\$ 20$. Selling price, $\$ 20$
nsured,
. The , and is the size , multi-

If goods reminm?

ompetitios in tanle, the peculiarities of customens, cost of rents, clork hive, advertising, freight or express charges, and interest on the capital invested, are faetons which the merchiant must consider indeciding at what profit he may mark his goods. Certain classes of goors which are salahle only during a certaiu brief period in the year, should be sollat a higher profit, to compensate for carrying over, any portion of the stock which remilins unsoh, while on other articles an ortinary tate of prolit is made. In order to secine contom, merchants sometimes resort to the methon of selling staple articles, such ats calien or sugur, at almont cost, and making up this lows out other articles conceruing the cont of which the public are not so well informed. Large trade is often attracted in this waly, and fortmes have bey it been made.
In marking goods most merchames prefer to nse a system of characters or letters momerstoon only by themselves and their salesmen, to represent the cost price of goons, and in some cases the selling price also. the object being to conceal from the customer, the amonint of profit made.


## ds is $\$ 68.60$

 he gain byng price is racting the

Example. innght corn at 50 k per hushel and sold it at the per lomisel. What was the per cent of loss?

$$
\begin{aligned}
& \text { io) } \frac{4.00(8 \text { per cent. loss. }}{4.00} \text {. }
\end{aligned}
$$

The gain or loss is aluays reekoned on the cost, never on the selling prier, hence the rason for always dividiug by the cost amb thus using it as a basis of calculation or meathroment.


This is casily done by adopting my word or phrase luving ten letters, no two :llike, to represent the nine digrits and eipher. Such words and phrises as the following maty be nisel:
G.s Fintire. Fish Thekil: Black Ilonse. Cinh Profit. Misfobtene. So Fhendly. Lamontince. Ganfle Jon. Of Infunthe.
Euch figure is given a letter to represent it, and when it is repuired to mark a lox or package the letter is used instead of the figure. Thus,

$$
\begin{array}{ccccccccc}
\text { C A } & \text { H } & 1 & \text { R } & \text { O F I T } \\
1 & 2 & 3 & 4 & 5 & ; & 7 & 8 & 9
\end{array}
$$

In ma i.ing an article, the cost of which is $\$ 3.75$ and the selling price is $\$ 4.50$, by substituting the letters we have S O P-H P T, and as the cost mad selling price are usually written in the form of a fraction with the cost price ahove, we have $\frac{\text { sop }}{11 \mathrm{PT}}$. An extru letter called a repeater is often used to arod the repetition of a letter which might diselose the private mark, thus in writing $\$ 1.22$, instead of using the key letters, which would be C A A, we substitute for the last letter, some extra letter, as $W$, and make it read C A W.


Insteal of letters, merchant. 3 sometimes adopt a system of charicters, such as follows:

$\Lambda$ great many article- are bought ly merchants by the dozen, simbly hats and caps, boots und shoes, and notions, and while pricing such goods in the wholesale houre, it hecomes important to know readily what profit will be yielded by selling the articles singly in
the layer's market at a certain price, or what the marticlew should retail for to make a profit of 20 per cent.

Divide the cost of the articles by the dozen by 10 , which is done by removing the tlecinal point one place to the ley..

Thus, when straw hats are wholesned at $\$ 13.50$ per dozen, the bayer knows at once that each hat must be sold for $\$ 1.35$ in order to yield him a gross profit of 20 per cent, and he can then decide whether it would be profitable to limy.

Using 20 per cent as a basis, a larger or smaller gain may be readily found by adding to, or subtracting from, the selling felice. The cost of an article is $1(0)$ 1 en cent, and if 20 per cent gain is made, the split... price is represented by 120 per cont. Suppose the merchant desires to make a profit of 30 per rent. Removing the decimal point one place to the left, he has the selling price of the article at 20 per cent profit, and as he desires 10 per cont more profit, which is $\frac{1}{15}$ of 120 , this is form by adding ${ }^{1} \frac{1}{2}$ to the selling price of the article. Hence the following table:
To make 20 p . ct. remove the point one place to the left.


To make 32 p. et. remove the point and add $\frac{1}{5}$ itself.

To make 30 p . ct. rem en the point and nd d $i^{1 g}$ itself.


Example. If I limy one dozen shirts for $\$ 20$, what shall I retail them at to make 50 per cent? Ans. \$3.25.
Remove the point one place to the left, making $\$ 2.60$, then add $\frac{1}{4}$, or 65 e for extra gain, and the result will be \$3.25.

Merchants, in marking goods, usually make the per cent of profit some even part of a dollar, for convenience, and when articles are not bought by the dozen, but singly, the following table for finding the selling price will be useful:

To make 10 per cent profit, add ${ }_{1}^{1} \frac{1}{6}$ to the cost.


Example. A hook cost the book-seller $\$ 1.08$, at what price must it be marked to make a profit of $33 子$ per rent? Ais. \$1.44. One-third of $\$ 1.08$ is 36e, which, added 1., the cost, gives the selling price.

C TRADE DISCOUNTS.

Menchants, in certain lines of business, manufacturer, and publishers of books, have a printed price list of their goods and wares. For all the dhetuations in marked value, it would be very inconvenient, if not impossible, to issue $n$ new catalogue of prices, and hence the market price is reached by giving discounts from the " list price." Suppose the regular discount on an article, "to the trade," that is to other dealers. is 40 per cent, and it is desired to give a greater reducedion, this is done by an extra diseomen, and we would then have 40 and 10 off, and if, on aroome of buying a large quantity, it is desirable to give still a better reduction, we would have 40 , and 10 , and Soft, as in the following bill:
 Messes. Geo. Brown \& Co.,
bought of The National School Furniture Co., Manufacturers rena Dealers in

## SCHOOL FURNITURE AND SCHOOL SUPPLIES.



To prersons ignorme of the principles of disconnting, in the foregoing hill the discounts wonkl appent to be equal to a single discount of 5.5 per cent, hut such is not the case, as they are in reality less than 50 per cent, seen by romparing the final result with the original price. The reason of this is that all the tiscoments aro not computed on the list price, but only on the sum remaining aftes the previous disconnt has been dedncted.

EXAMPLES SHOWINO THE MFFERENCE IN DINCOUNTA.


In marking goods, as seen in the previons chapter, the selling price is usually placed at a certain per cent alove cost, and in case a discount is given, it is important to know what aliscount may be allowed. Thus if an article is marked 40 per cent above cost and a disnotnt of 25 per cent allowed from the marking price, the gain would not still be 15 per cent, as might be
supposed, but only 5 per cent, and if 30 per cent discount were allowed, instead of leaving a profit ef 10 per cent, the merchint would be actually lusing 2 per cent. Thus may losses arise when profits are suppoed to be made, through lack of knowlerlee of diecounting.

The reason for this sceming deception i-. that discounts me reckoned on areater sum than the cost. Thus, if the cost is $\$ 1.00$, and a protit of 40 per cent is marked, the selling price is 81.40 . Now 30 per cent of $\$ 1.40$ is 42 e , which deducted leaves the selling price nt 98 c , which is 20 less than the actual cost.

Example. What is the actual protit to a merchant who marked un article of hardware whirh ro-t him $\$ 10$ at 50 per cent profit and in order to effect a sale threw of 30 jer cent?

| Cost price, | 10.00 |
| :---: | :---: |
| 59 per cent protit, | S. 0.09 |
| Marking price, | \$1.5.00 |
| 30 per cent discommt | 4.80 |
| Selling price, | \$10.30 |
| Cost, | 10.04 |
| Net minn, | . 5 |

Discounts shonla never be given at random, but only ufter careful caleulation, as the merchant may be thus very easily deceived and led into a loss while supposinge he is making ${ }^{\prime}$ grood profit.


3NE it the most important calculations met with in business is that of reckoning interest. Time was in the dark nges, when al! interest was usury, und illegal, for the rewon, is sand, that money conld not grow or inerease, and that a aim would "only borrow mele the impulse of hard Hecessity:" But later, men perceired that with money they could buy that which would increase; and as commorce revived, insteal of horrowing under no essity, money was borrowed and interest paid for the benefits which acerne from the use of capital. In our own time usury is the taking of interest higher than the rate allowed hy law, and a few of the states have oven ubolished usinry laws, nud ullow any rate of inter-
est to be charged. There is no donht lut that eventually all distinetions of legal nul iliegal interest will disappear, and the laws of supply and demand will regulnte the price paid for money. ats it now regulates the price of commodities, or labor, the equivalents of money.

The legal rate of interest is the rate established by law for all contracts in which no rate of interest is mentioned.


Tho sum for which interest is paid is called the prineipal, and tho number of cents paid for the nee of every dollar for ono yent is malled the rate.

Unfortmately no mitormity exists in calculating the time for which interest is charged. The United States goverument, in the case of bonds, estimates 365 days to the gear, and while some hankers have ndopted this in calculating interest, others extinate 360 days to the yant, and 30 diys 10 the month, therefore as onetwelfth of a yan, amb a day as one-thirtieth of a month. This is most commonly ured, mul caleulations


A very large proportion of the alculations in interest are ia diys, usually 30,60 or 90 days. Banks do not like to hamalle pajer for a longer time than 90 duys, and morchants sell goods on 30 , 60 or 90 days' credit. In most of the stater of the United States, and in C'manda, the heral rate is 6 per cont. The following rula for tiading the interent at if per vent when the tille is in days, will be fomd aceollent:

## ASTV bas: METHOD of ixtelest.

Remorn the pant two places tarther to the left in the prineipal, thiv, will give the interesi tor 60 days at


Eromple. What is the interest on $\$ 2: 00$ for 60 days


Tos time the interest for 30 days, take one-half, and for ! 9 ) days ahd one-hall to the interest tor to days.

Example. What is the interest on $\$ 600$ for 30 days at 6 per cent? Ans. $\$ 3.00$. For 90 days? Ans. $\$ 9.00$.

Notes given usually have 3 days of grace, so that the time would he $3.3,63$ or 93 days, in which case, first find the interest for the time withont grace, and then add if ot the 60 days' interest, or $7^{t_{5}}$ of 30 days' interest.

Example. What is the interest on a note for $\$ 240$, $9: 3$ days, 1 per cent?

| Inters |  | 10 |  | \$2.40 |
| :---: | :---: | :---: | :---: | :---: |
| ، | " | 30 | ، | 1.20 |
| 6 | '، | 3 | " | 12 |
| a | " | 93 | " | 83.72 |

To find interest for 10 duys take of the intorest for 60 days

Using 60 days a; a busis, the interest may thas be found for any mumt of of lays by adding to or suls tracting from, the intorest for 6i) hays.
to finle the methest ar avy hate.
First find the interest at $i$ per cent for the given time, and it the rato is greator or less than 6 per cent, add to, or subtract from, the futetest at 6 per cent, as follows:
'To
To thin the interest at

| fo flm | the | interest at | $3 \%$ | tako | tho interest | at $8 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " | " | " | $4 \%$ | dubtract $\frac{1}{\text { d }}$ | " |  |
| " | " | " | $41 \%$ | " 1 | * | " |
| " | " | " | $5 \%$ | " | " | " |
| * | " | * | $7 \%$ | inld | " | * |
| " | * | a | $71 \%$ | " | " | " |
| " | " | " | 8\% | " | $\cdots$ | " |
| " | " | " | ${ }^{1} \%$ | " | " | " |
| " | $\cdots$ | $\cdots$ | $10 \%$ | " | ${ }^{\prime}$ | " |

The foregoing methorl will be fonnd of great value in all cases where the time is short, mul a little practice will lead to its aloption by all who desire a quiek and simple methon of custing interest.
to find tile interest at any hate for any time.
If the time is in months and days, seduce it to days, or ii the time is in years and monthis only, realuce to months. Place the principal, time, und mite on one side of a line, and if the time is in mont lis, place 12 , or if in days, place 360, on the opposite side of the line. Shorten the operation by canceling, multiply together the remmining mumbers, and point off two places for cents.

Excomple. Find the interest on $\$ 560$ at 9 per cent for 5 monthes 12 days.

$$
\begin{array}{r|rl} 
& 14 \\
86 \theta & & \\
4 \theta 6 \theta & 5 \text { mo. } 12 \mathrm{da}=162 \mathrm{da} . \\
& .09 & 162 \times 14=\$ 22.68 \mathrm{Ans} .
\end{array}
$$

Example. Find the interest on n note for $\$ 288$, drawing 7 per cent intorest for 1 year 8 months.

```
$2&8 1 yr. }8\mathrm{ mo. = 20 mo.
4%
20
```

In some cases very little canceling can be done, but even if none is done, this method is then as short as any other, for working the same problem.

## HOW INTEREST ACCUMULATES.

If ono dollar be invested and the interest added to the principal, annually, at the rates named, wo shall have the following resmlt as the accumulation of one hundred years:



- 5en the interest on a deht is payable at stated intervals, as yearly, half yatrly, or quarterly, and is not puid when due, it may, by agreement between the parties, be added to, and becme a part of, the deht or principal and draw interest with it. This interest on interest and prinecpal combined is called compound interest.
In casting up the compound interest on a debt or obligation, the interest must linst be foumd for the year, half year, or quarter, as the ease may be, and added to the principal and then interest for the next interval of a year, half year, or cuarter computed on this amoment and alded, and so on.

Example. Find the amsont due at compound interest of a deht of $\$ 600$, in 3 years, ac $\&$ per cent, compounded annually.

The discount deducted from the face of the note, or debt, leaves the Proweeds. In case a note bearing interest is lisounted, the interest to the time of maturity mast first be nomputed and added to the note and then the liscount taken on this amomit.

The amount cue at maturity is the face of the note, among lmakers.

Exomple. What is the discount at 6 per cent and


| Discou | 60 day: | \$1.i. 0 ( |
| :---: | :---: | :---: |
| .. | - 3 | . 75 |
| . | ، ¢3 | 15,75 |
| Fame Lisor | $\begin{aligned} & \text { of note, } \\ & \text { int, } \end{aligned}$ | $\$ 1500$ 15.75 |
| Prome |  | \$1484.25 |



-     - BANK DISCOUNT.


II$o$ Find the value of a debt or note before it is due, the interest on it for the unexpired time must the deducted, and becanse it is deducted this interest is ealleal discommt. Discount differs in no way from simple interest, and is calculated by thie rules previously given for reckoning interest.
In Bank Discomut three days of grace are included, and with some banks the day when the note is discounted is added, making four extra days. The reason of this is that the note may have heen discomed and the funds advanced early in the morning, and paid late on the last day of grace, so that the bank loses the use of the money while the borrower receives its use, for really four extra days. -

Principal,

| Principal, | $\begin{array}{r} \$ 6065 \\ . C 8 \end{array}$ |
| :---: | :---: |
| Int. for 1st year, | $\begin{array}{r} 48 \\ 600 \end{array}$ |
| Amonnt at end of 1st year, | $\begin{array}{r} 648 \\ .08 \end{array}$ |
| Int. for 23 year, | $\frac{51.84}{648}$ |
| Amonnt at end of $¥ \mathrm{~d}$ year, | $\begin{array}{r} 699.84 \\ .08 \end{array}$ |
| Int. for 3d year, 6 | $\begin{aligned} & 5.5 .9872 \\ & 94.8 \prime 4 \\ & \hline 9.8 \end{aligned}$ |

Reekonings for a long period of time or with frequent compoundings, entsil considerable labor, and it is well, therefore to have near at hand, a table which can be easily reforred to, and thus save the lator and liability to error of a long calculation.

HOW TO CALCULATE.

TABLE SHOWING THE AMOUNT OF \$1 AT COMPOUND INTEREST FOR ANY NUMBER OF YEARS, FROM \& YEAR TO 50 YEARS INCLUSIVE.

| Years. | 42 Peat Cent. | 5 P'as Cent. | 6 Pril Cent. | 7 Pim Cent. | \& I'eb Cent. | 9 I'en Cent. | 10 Per Cent. | Years. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1.04500000 | 1.0500000 | 1.0600000 | 1.0\%00 000 | 1.0800000 | 1.0900000 | 1.1000000 | 1 |
| 2 | 1.09202500 | $1.10: 5000$ | 1.1936000 | 1.1449000 | 1.1664000 | 1.1881000 | 1.2100000 | 2 |
| 3 | 1.1411 t6iz | !.1576 250 | 1.1910160 | 1.2250430 | 1.2597 120 | 1.2950260 | 1.3310000 | 3 |
| 4 | 1.19251860 | 1.2155013 | 1.2024380 | 1.3107960 | 1.3604890 | 1.4115816 | 1.4641009 |  |
| -5 | 1.24618194 | 1.2762816 | 1.3382250 | 1.4025517 | $\therefore .4693281$ | 1.5386240 | 1.6105100 | 5 |
| 6 | 1.50220012 | 1.3400956 | 1.4185191 | 1.500730 .4 | 1.584 .8 \%43 | 1.6771001 | 1.77151310 | 6 |
| 7 | 1.36086183 | $1.40 \% 1004$ | 1.5036303 | 1.6057815 | 1.7138243 | 1.8280391 | 1.9487171 | 7 |
| 8 | 1.42010061 | 1.4754354 | 1.5938481 | $1.718186 \%$ | 1.ヶ493020 | 1.9925626 | 2.1435893 | ${ }^{\text {a }}$ |
| 0 | 1.4840 0514 | 15513288 | 1.6894790 | 1.345 | 1.9 "1046 | 21718 933 | 2.3584477 | 9 |
| 10 | 1.55296943 | $\therefore 9: 888^{0} 40$ | $1.7908{ }^{\text {\% }}$ | 1..0: 5 5! | $\because 1: 1250$ | 2.1633 6:3\% | 2.5937425 | 10 |
| 11 | 1.50085305 | 1.7103394 | 1.808\% 686 |  | - 33116390 | $2.5804 \% 364$ | 2.8531167 | 11 |
| 12 | 1.6458 8143 | 1.795856\% | ?, 0191165 | Q5: ${ }^{\text {a }}$ | - ins iol | 2.8196648 | 3.1384284 | 12 |
| 13 | 1.7501 ! 410 | 1.scit 461 | 2.2004183 | $2.40: 18$ i 3 | 2..:-9 93\% | 3.065880 .46 | 3.4502712 | 13 |
| 14 | 1.85194492 | 1.9799316 | 2.2609040 | 2.5785342 | 2.63 1-36 | $3.3417 \times 20$ | 3.7924 983 | 14 |
| 15 | 1.93528 .4 | 2.0659 | 2.3965585 | 8.7590315 | 3.10016 .1 | $3.64: 4825$ | 4.17548 | 15 |
| 10 | 2.02233015 | 2.1898846 | $2.540351 \%$ | 2.9521638 | 3.4259420 | 3.9703059 | 4.50 .99730 | 16 |
| 17 | 3.11331 \% 6 S 1 | 2.2420183 | 2,6!107 7:8 | 3.1588152 | 3.2000181 | 4.3256334 | 5.0544803 | 17 |
| 18 | 2.048480 | 2.10641412 | 2.85 .43363 | 3.3 :993 3:3 | S.6960 105 | 4.717120 .4 | 5.5599173 | 18 |
| 14 | 2.3088 d031 | 2.5969 50\% | 0.02550 .45 | 3.6165985 | 4.3157011 | 5.1416613 | 6.1159340 | 19 |
| 20 | $2.111: 1403$ | 2.653: 937 | 3.207135 | 3.8696845 | 4.66095 .1 | 5.6044108 | 6.7255000 | 20 |
| 21 | $\because .5 \geqslant 0: 4116$ | ¢. 2859680 | 3.3995636 | 4.1405624 | 5.03388338 | $6.10880 \%$ \% | 7.4002499 | 21 |
| 22 | 2.633365001 | $2.985 \% 60 \%$ | 3.60353 .4 | 4.4304017 | 5.4365 .104 | 16,658600.4 | $8.140 \div 749$ | 22 |
| 23 | 2.752166385 | 3.0515238 | $3.819719 \%$ | $4.1505: 96$ | $5.8714183 \%$ | 79578745 | 8.0543044 | 23 |
| 24 | $2.8 .60{ }^{1383}$ | 3.20500949 | 4.0489346 | 5.072360 | $6.341180 \%$ | $7.911083: 3$ | $0.84973: 3$ | 24 |
| 25 | 3.00543440 | 3.3803549 | 4.2918 \%0\% | $5.42 \% 3: 6$ | $6.848475 \%$ | 8.62:30 807 | 10.8347059 | 25 |
| 20 | 3.14067901 | 3.5556 79\% | 4.5493830 | $5.80 \sim 359$ | \%.3963 53 | 9.3991579 | 11.918180 | 20 |
| 27 | 3.28:0 0615t | 3.71334 503 | $4.8: 93459$ | 6.21386 .45 | 7.9880615 | 10.2450881 | 13.10998982 | 27 |
| 28 | 3.429469499 | 3.9201291 | 5.1116867 | 6.6488384 | 8.10271064 | 11.16 .61345 | 14.420, 936 | 28 |
| 29 | 3.58403644 | 4.1161355 | 5.41838 .9 | 7.1142571 | 9.31 ¢2 749 | $12.1 \% 1801$ | 15.8630 0330 | 29 |
| 30 | 3.44531813 | 4.3219424 | $5.743 .41 \%$ | 7.6122 550 | $10.06 \div 6569$ | 13.2676 a 5 | 17.44940:3 | 30 |
| 31 | $3.91385 \% 45$ | 4.5380395 | 6.0881006 | 8.1451129 | 10.8676694 | $14.461 \% 695$ | 19.1943425 | 31 |
| 32 | $4.0 \times 1648101$ | 4. 24.49115 | 6.453386 | 8.\%150 208 | $11.33 \% 0830$ | 15.763:3 258 | 21.11378158 | 32 |
| 33 | 4.25403018 | 5.00331885 | 6.8405899 | 9.3:303 3! 4 | 12.4660 496 | 1\%.18:0 38.4 | 23.2051544 | 33 |
| 34 | $4.4660 \cdot 1154$ | 5.2533480 | 7.2510:53 | $597811: 5$ | 13.6401336 | 18.7284 109 | 25.5 .1664869 | 3.4 |
| 35 | $4.6033 \cdot 1781$ | 5.5160154 | 7.6860868 | 10.6065815 | 14.7853443 | 20.41396 | 28.10:4:369 | 35 |
| 36 | 4.8733 is.4i | 5.7028161 | 8.11:2 $3: 0$ | 11.42:19 129 | 15.9081718 | 29.2512250 | 80.912680 .5 | 36 |
| 37 | 5.094088049 | (3.0814 069 | 8.133618 | 12.22:3f 181 | 15.2466 256 | 24.2538353 | 34.00394856 | 37 |
| 38 | 5.326911091 | 16.3854793 | 0.1542524 | 13.03! 18.114 | 18.6:52 754 | 26.43465805 | 37.4043434 | 38 |
| 39 | 5.5150859308 | 6. $604 \% 51 \%$ | 4.2035035 | 13.99.48 204 | 20.1152975 | 28.8159817 | 41.144 788 | 39 |
| 40 | 5.810368 .50 .4 | 7.0399 88\% | 10.3858179 | 14.3\%44 578 | 21.7645215 | 31.4094200 | 45.2592550 | 40 |
| 41 | (6.0)810031 | $7.391988 \%$ | 10.9028610 | 16.0296699 | 23.4624832 | 34.2362699 | 49.7851 811 | 41 |
| 4: | 18.3511; 1548 | 7.7615 Sit | 11.505032 \% | 17.1442 508 | 25.3394819 | $37.3175: 3: 0$ |  | 4* |
| 43 | 6, (1:3:1 3818 | $8.14!16969$ | 12.200 .4546 | 18,34.43 51.48 | 9\%.3664 404 | 40.6561098 | (60. 2.160$) 68.2$ | 43 |
| 44 | 6.0.331 53.36 | $8.5 \frac{511503}{}$ | 10.985 .4819 | 19,628.15 510 | 39.5559 \%1\% | 4.4 .3369597 | 60.0.2.10 601 | 41 |
| 45 | 7.24804543 | 8.1850078 | 13.76.46108 | 21.0024518 | 31.9204 .194 | 48.3252861 | $52.890 .4 \times 37$ | 45 |
|  | 7.51441061 | 9.4342582 | 14.5404875 | 22.420523 .4 | $3+42108083$ | 52.676\% 419 | 80.1795321 | 46 |
| 47 | 7.91536849 | 0.9059711 | 15.415916 T | 34.04570 | $37.23 \pm 0192$ | 57.417648 c | 88.141 .1853 | 47 |
| 48 | $8.2714555 \%$ | 10.401以 0.97 | $16.393 \times 21 \%$ | 25.7289 (14\% | 40.21057 .31 | 62.585\% 380 | 2\%,0109338 | 48 |
| 49 | $8.6134 \%$ \%10i | 10.5313 3:31 | 17.30250 .40 | $27.5 \geq 99300$ | 43.42\% 190 | (68.3179 48.3 | 109.7189 5ix | 49 |
| 50 | $9.03: 636927$ | 11.41973 ! 198 | 18.42015 543 | $29.45 \% 0451$ | 46.5016125 | $8.35 \% 5001$ | $11 \% .35085 \div 9$ | 50 |

 IE: apitul stock of Railway, Tolegraph, Insurance, Banking, and other corporations is divided into equal parts enlled shares, romging from $\$ 10$ to $\$ 1000$ eath, but usially $\$ 100$, anil to emeh stockholder is issued a certificate of stock duly sigued by the proper officers, specifying tho mumber of sharres ly him owned and their par value.
This stock cortificats is transterablo and may be bought and sold the same as other species of property. If sohl above par it is said to be at a promimm, or if below pat, at a discome. lemoms who make a business of buying and selling stocks are called stock brokers, and their oeenpation is demommated Stork Jobbing. The callise of the rise and tall of the market value of stocks is due, timst, to the comation or sumeses of the corporation in which the atork is owned, the dividemb paid and its prospects for the future, and serond, to tho combinations and manipulatione of sterk brokers, as will be explaned in another part of this work.

Instead of dividing the profits, as is done ly a firm or partnemhip, the corporation "declares a dividem,"
 to each stockholder the protits on his stock, reckemed at a certain per cont upon its par value. This divider d is grenembly paid in cash, but whon it is the wish of the directons to increase the difieney of the company hy retaining the profits and using them for its benefit, a certitionte is issued to the stockholder, cutitling him to the sum specified therein with interest, and this is called at serip div:iemal.

Out of the net earnings is first ret aside what is walled a "Reserve Fuml," or "Sinking Fund," and the remainder derlared as a divident. This fund thas aremulates mud furnishes the moms for any emergoney without taxing the stockholders, and if in any case tho profits were not sufficient to justify the ustal dividend, this fimd is drawn on to make up the deticieney, thas kepping the divis.de pom yom to gear certain-retaining filth and ervie: in se company and in the value of its stock.

When the wher of a corporation forbids the declaring ot . d widuad which will excend a certain per rent of the par who of its stock, then, new stock is sometimes ;- wed this securing the stockholders the same profit 6 of at a maller rate per cent of diviWend in consequence of the incrase of the capital stock. This process is culled "watering" stock. Common and preferred stock aro so aulled becamse the latter has the prefierence in the matter of dividends.

To find the dividend on stocks, multiply the par value ly the mone per cent of dividend which the stock 1mins.

Example. A owned $\$ 500$ of Northwestern Railroad stork on which a dividem is dechared of 8 per cent. What is his dividend?

$$
\begin{aligned}
& \text { lar value, } \quad \$ 500 \\
& \text { hate per cent, } \\
& \text { hividum, } \\
& \hline 8.08 \\
& \hline 10.000
\end{aligned}
$$

When stock is bomght or sold above or below par, to find the cont, multiply the par value of the stock by 100 per went phas the matamere, if at a promimo or 100 promer loss the diseoment, if at a disconnt.

Exromple. What will 12 shares ( 1000 cwhe of Enio stock cont at to ${ }^{3}$ per cent premimm?

| l'ar vatue. Vable of \$1 worth of stock, | $\begin{aligned} & \$ 1200 \\ & 1.0 .48 \end{aligned}$ |
| :---: | :---: |
|  | $\begin{array}{r} 450 \\ 4800 \\ 1200 \end{array}$ |
| Cont of the stock, | \$1252.50 |

HOW TO CALCULATE:

## EONDS.

I lonn is in the nature of a promissory note. From the day harere who pays as he goes, and the contented mam ,if hamblo walk whe never owes a deht, mp to the corperation with its weath am! power, we timl imblet-
 the per centage of thoso muder pecumary diflientites constantly augments as we go upwirils, until we come to municipalities, states and governments whose reve-
une is counted by millions, and wo hardly find one that is not deeply involved in debt.

In prosecuting the war of the rehellion our government found it necessary to borrow large sums of money to meet the enormots expeniliture, und in return issued Inter"a! `aring bonds. States, counties und cities, engaged in public improvements raino money in this why. A coupon bond is one with interest-benring certlficates, or coupons attached, and as these full due thoy

FORM OF A SHARE OF BANK STOCK.

are clippoluff and cashed, as in the cassof United States bonds, at any national bank, or may pats. as money. Coupon bouls are payable to bearer, and it lost or stolen the amome cannot be recovered from the government or corporation hssuing them. Registered bonds are those payable to the order of the holder or owner, and rogistered on the hooks of the United States Treasury, or corporation.

When bonds are issined by the govermment and are
payable at a specified time, the rate of interest with the date, constitutes the name by which they are gencrally known, at " 5 's of ' 81 ," or "4's of '91, ete. Those payable at the option of the government within a certain number of years before the date of maturity, ats hetween 5 and 20 years, are generally designated by combining the mmber of years for which they were issued by the time within which they may he called in, :ts "5-20s," or " 10-40s."
r governof money urn issuerl ul cities, ey in this uring cerI due thoy

Iomds issued by states, counties, or corporations, usually derive their name from the somree that issues them, tugether with the rate of interest they bear. Thus, "U. S. l'mitio corrency fis" were issued hy the sovermment to aid in the comstruction of milromes to the "'wifie const, und on the completion of' (and twenty miles of track, to reseive nt the rate of $\$ 16,0 \mathrm{H}=$, $\$ 22,(\mathrm{nN})$ or $\$ 18,(\mathrm{KN})$ per mile, areording to the ditliculties of construeting the wime. They we payathe thirty yans from date of issue and are registered in bomis of $\$ 1000$. $\$ 50000 \mathrm{nlad} \$ 10000$.

Money is sometimes borrowed by eorporations on their property as security. For loms thas received they issme mortgage bonds payable nt a specified time with interest. These bonds me secured by a mortgage on the property of the company.

## INVESTMENTS.

The statement is perhaps true, that it is more difficult to keep money than to make it. By injudicions investments oftentines the aecumulations of years are swept away; but huppy is that rich man who so wisely employs and invests his wealth as to escape the anxieties and cares which harass and torment, in the evening of life, when the possession of wealth should bring enjoyment instead of misery.

Widows and youthful heirs, who have little or no knowledge of business, nre liable to huve their fortunes swept away hy trusting their insestments entirely to others, or else through being seduced by tempting udvertisements of brokers and their representatives to place their funds in worthless stocks or inadequate sermitios.

The tirst element of a good investment is that the principol shonlal be secure, that it shall not he diminished through depreciation of values, nor lost through want of sound security. The sceom element is, that the principal am be readily oltaised it it is wanted; security must be convertible, that is, casily realized. An investment, however secure, which ties up money irrevombly for yens, is not a firstoclass one. The other and socondary elements of a good investment ure, that the interest or return should be promptly paid, and that it should be as large as posible.

The legal rate of interest in most of the states of the Imerican Union, is sis per cent, and this is roneded byy business men to be a fair price for the use of money or "apital. When this interest is collerted promptly and reinvested the income will be equivalent to the eomponad interest on the rapital, and hence a net income of six per cent compond interest may be
terest with ey are gen' ' 91, etc. ient within c maturity, signated by they were e culled in,
recrambed as astandard in measuring the value of investmenta. It may le laid down as a rule, that where 15 or 20 per cent is promised firon the lown or insostment, a portion of this is in comsinceration of the insernity of the primeipal, and this is 11 fiequent sonme of low.

Thromgh misadendaton and the temptation of a lage
 interest as too mall, persons oftom make the mistake of not receiving so much. Wedncting commisalous on the purvinse of sale, taxes, insumber, dsess-ments, loying nowe par and risk of the primeipal, and an income of 15 per cent will often be melueded to lases than fi per cent, ats the following calculation will show: Suppose $A$ buys mimproved land to the extemi of $\$ 12000$, and after holding it eight yeass, sells it at $\$: 1000$. Inasmuch as $\$ 12000$ at compound interest for right years wonld amount to only $\$ 101213.18$, it would aprear that he had made a fine investment. But meanwhile he had incurred mavoidable expenses for fencing, taxes, surveying the property, commissions on sale, cte., which averaged 2 per cent a year, or $\$ 240$. He must therefore deduet from the gross proceds,


The most common investments are made in Real Estate, Government Bonds, Corporation Bonds, Bank Stock, Manufacturing Stock, ete, the income being derived from interests, dividends and rents.
bedi estate investments.
In buying real estate the tirst point to be considered is the title. A competent person should be euployed to examine the records. The purchaser should also ascertan it there exists any inemblance by grant, prescription or necessity (not on record), surh as a right of wily, drain, fence, privy, overhanging eaves, trees, water-course, misance, ete., and if all taxes and assessments have been paid. Mortgnges and liens should be closely semtinized, and all receipts for taxes
and insamene policies shand to prodaced and deliverest nif to the purchaser, Finally, the deen whombld be drawn and axerated with the btmost acomay. (Sow Legall Finme. 1
lastemal of insesting money in real estate many prermons pretion to make loans on real estate sercurity, thus avoiding the incoureaience of colleeting renta and the varions ontlays fing remin, incident to the ownemship of property. Surh lown are nsually secured by mortgages or demeds of trist.

A mortguge is an instrment hy which, if the debt serured hy it is mot paid at the time agreal ypon, the reditor tay take pessession of the property, ly what is termal a foreclosure, sulyjeet, however, to the debtor's right of momption within a speediad tims. (Sow Legall Forms.) Mortgages are first, seromd, third, ete., in their order of record. A tirst mortgnge is superior to all others, and careful investors refine to loan money except on tirst lien. The reasons are, that if the propert! is sold to pay the deles, the tirst mortgage matit ine paid in full bethere maything is paid on the seromd, wal if the property depreciates thengh fire or thond the tinst mortgage has still sutherent merouty, hut subsequent mortgages may have all their smenity swept away. A sate rule is not to loan on mortgage for more than one-balf of the value of the real istate.

From remertive considerations, it is doubtful that the amual net income from real estate in the comentry at large, exceeds, four per cent. In some business centers or certain losalities, the incrense in valne alone frives larger average yearly increase that the mate namaed; but the fiet that sum increase is first obtained by bery limeral expmiture for strect imporemants, sewors, etco, should not be lowt sight of. This inerase in one lamality is sometimes mate at the expense of some other locality, whowe property values are therefore whaced in greater or lows ratio. Tho growth of eretaina lowalitios in sume parts of the comatry is promoted thas hey the tramser of eapital and population. From this tranter of capital and populat tion, or other dhange atfereting the growth and Areliue of towns and cities, there arimes a disposition todiarminate in firsor of uther elasese of investments. but ther ane mane intane where money rala be well invoted in real e-tate, by partice who Hise rantion ia makinge shlomions and then taking pains to makr judicions nut late for the improwement of the property. It is beat to the well posited and wh the puints relating to real satate betore investing in it.
initei atates hemin.
United States bomis are regarided ins exceptionally growl linvestmente, bused as they are on the fitith and credit of the govermment. The me of interest is mut large, but owhig to the certainty of payment of inter. est and principal they are math songht after bey presons who desire sute investments rather thum a large protit together with risk and ineonsenionse.

## masis. mavinus.

Experience and obmervation show that no mown certain plan of inculcuting prodent and temperate habita, morlest living, and general well-leciug in a community ran be devised than to ufforil the porerer classes theilities for saving their small gains, wal increasing them with interest. The animosity between empital and lator, money und work, is diminished, for aven the poorest is thas cambled to taste the phesures of witnessing his capital ineremase withont toil.
Every man who is obligel to work for his living whould lay aside a little money for the "rany day," which all are liable to cucomer, and the best way to do this is to (!) men aceome with some savings bank. Acromulnted money is clways realy to use when meeded. Scrape together five dollans, make your deposit, get your bank laok, and then rewolve to deposit a given smm, small thongh it le, once a month or once a week, acoording to circmustanses. Nobody knows without trying it, hoy easy a bling it is to save money when an acoount with a bank has been opened. With such an account a man feels a desire to enlargo his deposit. It gives him lessons in frugality and eronomy, weans him from habits of extravagane, nul is the very best guard against intemprance and dissipation. The latoring man who saves one handred dolhars a year, or about a duarter of a dollar a day, mad drposits it in a savings hauk which pays 7 per cent Interest compoumded puatrorly, will tind himself, in a soore of years, worth nearly give thonsent dollars, from this sourer alone, without any tromble and very little :olfollouial. He should aim to do this for every chila that is horn to hima.


pticumally biith anul wet is wut of interor ly pernn 14 largo
mover ceratte lubtith, cmmunnity wses fixiliwiny them apitital mull r wen the ree of withis living winy diy." west way to vings bunk. nse when mukr ysur presulve to we a momth 4. Xolthely it is to suve en openenel. to euliargo kerlity ami wrine, and e umul dissimadred dola day, amd 7 per cent intself, in a ollarse, from I very little cuery child

## (is.



## 解PRACTICAL MEASUREMENTS,

TO MEASURE CORN ON THE COB IN CRIBS


Cons la extonsively put up in critos umile of mils, hut the rule will upply to any kimd of a rib. Iavel the corn, then mensure the hight of the corn in tho crils, tho |rogth, imat ulan the wilth, ullowing tor the thickness of the reil ill outside matisure, then multhfly the length in Cont by the bremith in teet nuld this ngain by the light in teet, which lnst prodnct multiply he 8 and cut oft one tigure from the result. 'This will give so many bushels and deci-

 coris.

Example. A crib of corn is ! bere high. 20 fiet long mond tis tiret whle. How many bushels of corn does it contan!?
$20 \times 9=180 \times 12=2160 \times 8=1728.0$ 111.
When a crib is flared at the sides, we repremented hy the illustmation, a rule is to multiply latit the sum of the bettom hemeths in feet by the perpemelionhar hight in feet, and the same again by the hogrth in fient, mut
 umb hy . 12 for the mmixer of thashels in shelled rorn. This role is hased on the gememally mopeted estimate that threo heaped half hushels of cars, or fond aven fill, borm one of shelled corn.

A harrel of corn is tive hushols shellong. By this latter measime crops are extimated, and corn hought und sold in most sonthern und western states.

## MEASURING HAY.

 - Cotrses the only aromate mothol ot timding the monont of hay in u given bulk is to weigh it. This, in many cases, is intpossible, owing to its bulk and chatmetor. and it then heromes necresisiry to bavesome othor methoulat arriving at tha guantity, which canomly herbow "म品oximately. Foma kituls of hat ano lisht whileothersarehenty. !ne far all ordinas? parposes of estimating the momat of hat in mows and stank the following pules will he foum suthe iont :

When hamed on waynus or stored in batos, 20 cubic yards of hay make a ton.

When well settled in mows or stacks, 15 cuhic yards make a ton. 'This is for merlimm sizol mows or starks; it the hay is piled to a grant light, it will be muld more compant find norr the bottom will be mand lumvier per cubic yard.

Maltiply the lometh in yarik ly the widn in yarls and that hy helf the hight in yarle, a"d divide lỵ lo.

Eatemple. Ilow mamy tom in arick of hay el yards bong, ityurds wide and x gards high!?


Mattiply the spurne of the slistaner romme the stack
 This will give the mombere i flaher yatols in the stack;


Extmple. How mand toms of hay in ac ditenlar stark,
 hight is yamb?
$20 \times 20=800 \times x=32+x+25+128+15=$


## TO FIND THE CAPACITY OF A CISTERN OR WELL

CYLiNDRICAL VERSELS OF UNIFOHM WIDTH.


The gallon is, according to the United States standarl, 231 culie inches, and in orler to find the number of eubie inches in a rask, we sumare the diameter in inches, and multiply loy the decimal .780̄t to find the surface of the base, then multiply this by the depth in inches. Now sine multiplying hy .i85t and afterwards dividing bey 231 is equivalent to moltiplying only hy 3t, it will be seen that we have the following rule:
Multipiy the spuare of the diameter in inches, by the depth in inches, and this hy 34 , and point off four figures; the result will be the capracity in gallons and decimala of a gallon.

Example. A can measures 15 inches in diameter, and is 2 feet 2 inches deep. How many gallons of oil will it contain?
$15 \times 15=225 \times 34=7650 \times 26=19.8490$. Ans. $19{ }^{4 \prime \%}$.

If the can is not full, stand it on the end, and multiply by the height of the liguid instead of the length of the can, for the actual contents.
cistems wider at one end thli the other.
Add the width at the top and the width at the bave together and take half, to find the average diameter, then square this diameter, multiply ly 3 , and this resith again lye the depth, and the result will be in gallons aml deciuals of gallons ats in the previous rule.

In calculating the eapaeity of risterns, ete., $31 \frac{1}{2}$ grallons aro estimated to one barrel, and 63 gallons to 1 hogrshead.

 Heverng spems to have arisen from the patice of regulating the limits of lands which were from time to time impared from the owrothes of the Xile. From sumeying, the amicut sriance of armertry tow its rise, and the fersptians betowed attention to it at at very early period. 'The mathematical pritwoiples of gometry are now uscul insmreyine.
Fivery citizen of the nation has mene on luas relative inemat in the att of deternining the Irnmbarics and anperticial extent of tracts of gromed, the phams of towis, the mones of roms, rivers, etc.

In surveging, a representation of all the above mamen whiject, is made, and tirepuently the slopes of the
hills are delineated as the whole would appear if projeeted on a horizontal plate. When ralways or eamals are to be constructed, a survey of the ground is combined with the opremtims of leveling, ia order to oltain, leseides a horizontal plan, the forms of vertical sertions of the gromed along the propered comrse of the railway or camal, and thas to ascertain the quantithes of carth to be remowed.

There are mang kints of surveging in ner, earh histiuct from the other; thes we have marine surn eying. lam sureymg, home surveying, military surveging. etr. In the mure limited aceptation of the word, howerer, land surveying only is intembed. This is condurted in meral mamers, according to the nature of the gromed; for example, supporing it should In an impentar fied, it would be measured hy taking the hase lime along the tiold, and byens of the theoblolite, the eross, or some other instrument. takiug lines perpenticular to this, rearhing tu the varions angles. If the length of these lines tre taken, amd alson the varions distanes along the kafee line where they start from, it will divide the field into a number of righttangled parallelograns or right.
angled triangles. The contents of each is calcolated, and then the swm of all of them is the contents of the fiell. Or the tield mity be divided into trimgles, the contents of eich is ascertaned, and the area fonmed as bofore, by alding their areas together.

Oftentimes the intervention of werer, wood, cornticids, ete., prevents the actand pasinge of the surveror over the gromm; in that ase he must rontrive to tatke some one bise line atross a tield or along a hedge, and from the ends of that line take the angular position of distmit points, calenlating afterward the remaining sides of the trimugles thas got out ly trigonometry. Marine sum eying, surh as that of harbors, bays, ete., is preformed by this method. The implements used in surveviag are Gunter's Chain, the Cross, and the Theodolite.

Congress, in May, 1796 , mude provision for a miform system of surveys of puhlic lands. Thomas Jetferson is maned this the athor of it. A lot (No. 16) in earh township was set apart for the benetit of public schools. Ifter 1852, two sections in each township were sot spart as the graatity to be used for this purpose. Surveys are not extended across Indian reservations. nor over my lands not property of the United States. Much land in the territories still remains un-inveyed.

In the United States the publie lands me divided into town-hips, and these are divided into sections. These townships and sections are denominated by a simple system of nmmering, of which all the Western and sons ot the Sontiern stater make constant use. Throngh sane ronvenient point in a territory to be surveyed, gemerally some natural lamdmark, a moridian or thie borth and south line, for instanee, surlo as those ramaing fapertively from the monthe of Little lane crerk (Indiants), Ohio river, Illinois rjour (Illinois), Arkansas rwer, cto., is arefinlly foll to the limits of the tract, or thromgh sevari states, as the cast may lo. This is call : tha l'rimeipul Meridian. Thoongh a mon-

 from the moritian. 'this "foss lime is called the lase Line. . It that ent of every mile and half mile, and at the ent of 'rory six miles, stakes, monnments, or



 miles vant, aro kown as enther moridians. 'These


pass. These latter are sulject to mistakes which arise from variation of the needle, and from the faet that $n$ perfertly aerurate measurement camot be made with the chain.

A principal meridian line, a base line, correction lines, fownship boundary or meridian lines on the east nud west, and parallels of latitude on the north and south, are shown in the diagmom.
funcipal on asthonomical hines.


Townships are represented by the stpuares. Figures on the principal meridian show Townships North and South of the base line. Nimmemals on the bise line show langes liast and Went of the I'rlneipal Meridinn.

Parchuple. Township 2 North, Range 3 West, is the seedold sybare above the haso live, in the row of spuares whose finge is west cithere bothth or sonth of tho hase lline.

As distingushen from the abowo example, a stgure on the other silde of the priserpal meridian is cast, whether it lay north or sumth of tho hatio lime.
E.comple. 'Township' is Sonth, Rauge 1 liast. Kxamine the diagram.

Correction lias on the north of the lase line we twonty-four suiles, or eppal to four fownshipu apartsouth of the has : 'ise they are five townships, or thity miles that, in romsequenco of the groater convergence of tho meridians in the higher latitules.

A true meridian must bo established, and this serves as a basis for all surveys. A surveyor begins a survey from some particular point, setting a stake called a "quarter stake" at each half-mile point, and a mark called a "section corner" at each milo point. $\Lambda$ township corner is marked at each six-mile point, and is called " township corner." Township boundaries are the lines six miles apart-meridians on the cast and west, and parallels of latitnde on the north and south.

A Township, being six miles square, it therefore contains 36 square miles, or $23,0.40 \cdot$ res. It is sublivided into Sections, earh a square mile, containing 640 aeres.

A Quarter Section, u nalf-mile square, contains 160 acres, and is divided into lots of 40 neres each.

An Eighth of a Section is one-half mile long and 80 rods wide, and contains 80 acres.


Sections of a township are, strietly, each one mile square "as nearly an may lee." The sections are num-

bered, beginning at the wortheat comer, as shown in the illustration of the township, aml these mambers run
in unbroken order, so that sections always join each other in the order of their numbers.

Lands of the United States are surveyed into the parcels called sections, andare sulvdivided into quarters, and sometmes into eighths and sixtecuths. The diagram shows the divisions and sublivisions of a section, and the method of describing them.

When the number and range of a township are given, it is reguired to know from what meridian it is reckoned, and where its hase lme crosses that meridian, in order to lowate the township.

There are as many as twenty-three principal meridinns in the United States, the first one being same as west boundary of Ohio, with base lue same as south boundary of W'estern Reserve. Second principal meridian runs due north from the mouth of Little Blue creek, in Indiana, the base line crossing it near Now Albany. Other principal meridian lines are located still further west and in other parts of the country.

## CONVERGNG LINES.

Township corners on a base line or on a correction line, are carefilly marked at distances of six miles apart. Owing to the convergence of meridians, however, the townships aceurately surveyed are not perfect squares, being longer on the sonthern than on the northern boundary. In conseguene of the rotundity of the cathe, as well as on soconnt of onr position on its surtiace north of the equator or whest part, ull measurements of the land must be arommandaled to limes which inclite and approwh noarer logrifure was they are extended in tha diredion if the pule. This convergence of lines i illastatod liy a simple cott.

## 



All sertions atre surveyed from north to south. With regand to doficioncies ambexesies, the law requires that "In all calsers where the exterion lines of townships,
thus to be divided into sections or half-sections, shall exceed or shall not extend six milos, the excess or deficiency shall be specially noted, and added to or deducted from the western on northern ranges ot sections in such township."

Tainle.
is mi. $\times$ ( $\quad$ ui. $=34 \mathrm{mg} . \mathrm{mi}=230.50$ acres $=1$ 'Townshij).

Thongrls no survey ean be absolutely enrret, tise govermment presimes that each township or recrular pared or fart of the same contains the momber of neres indiated by the table, "he the same more or less." Lixeppions are only in atises of irregular lots adjoining lakes, rivers, private claims, ete., and on the north and west sides of a township.

In laying ofl small lots the following admeasurements will he foumd to be both aremate and usetal:



Tou find the number at neres in a boly of land, montiply the length ly the width (in rods), and divide the produrt hy libe; the result will be the answer in neres amd humdredths.
To obtain the result requirad, when the opponite sides of a piece of lamd are of megual length nd them together and take one-h.llf for the mean length or width. Multiply this hy the depth, mud divide ly 31 ㄴ․

The number of neres of puntie lands surveyed in the United States and territories, up to Jume 30, 1882, is $831,725,863$.



IThe constrution or reparinig of buildings, it beeomes nevessary form formamates of the expense, and lame all promons should late some kow ledere ot the rules by whind merhallus make their calrubations.

## TMMER MEASTBE:

The whit of meanime is a syation foot inch thick, in measuring boants, plamk and ti, 'ase.

Multiply the length of the lawe in foet sy its breadth in inshen, amd divise the !rowhes be 12 ; the
 boarils.

When the boad is wider at one end than the other, take the aromge width, which is fomm by alding the width of hotle ends together and taking half the sum.

Excomple. Llow many splate feet in a boad 10 feot long and $1 /$ inches wide at one eml and 10 inches wide at the other?
$14+10=24 \div 2=12$, average width, $12 \times 10=$ $120 \div 12=10$ fiect. Aus.

Mnliaily the wilth in inches ly the thickness in inches, amt that hy the length in teet and divide by 12.

Ercomple. I Iow many fert at hmber in 15 joist 14 foet longr, $x$ inches wide amble 2 inches thick?
$8 \times 2=10 \times 1.1$ fret $=224 \div 12=1$ 82 tiet in ono joist, $1 \times 3 \times 15=2 \times 1$ teret.
After having asertatimed the number of feet in a griven anatity of lanbor, sold hy the looo teet, multifly the mumber of feet by the price and foint oft three figures fom the right, the remaining figmes will represent the price in dollars.

Ercemple. What rost 280 feet of lumber, as in the above cxpmple, when joists aro selling at $\$ 14$ per thausame ect?
$280 \times 14=\$ 3.920$. Ans.

TO FIND TIIE QUANTITY OF LUMBER IN A LOQ.
Multiply the diameter in inches at the small end by one half the number of inches, and this product by the lengtia of tho $\log$ in feet, which last product divide by 12.

Excomple. How many teet of lumber can be made from a $\log 30$ inches in diameter and 14 feet long?
$30 \times 15=450 \times 14=13300 \div 12=525$ feet. Ans.
to tell the solindsfas of timber.
Apply the ear to the middle of one of the ends, while another party strikes the other end. The blow will he clenrly and distinctly beard, however long the beam miv le, if the wool is somul and of gool quality, but if decay has set in, the somm will be mutled and indistiact. The toughest part of a tree will always lo foumd on the side next the north.
scantling and timela meastres reduced to one woll mentil mansone.
Explamention. To assertain the mmber of feet of seantling or timber, sily is feet loug and 2 by 3 inches. Finul 2 by 3 in the top collumus, and 18 in the left hamd colmm, and muder 2 by 3 and agranst 18 is: ! fret.
If the seantling is longer than contained in the table,
add two lengths together. If shorter, take part off same length


## WOOD MEASURE.



- $5 \sqrt[6]{6}$on is masionrol, amb trought and sold ley the corls and fractions of a coord. A cord of woond is a pale s fect lomer, 4 feet wide and 4 feet high, and therofore contains 128 cublie feet. When the wool is ent a feet honer and corded in a pile 4 fiont high and ofeet lomer, this will be a cord. Henee, divide by 128 to tina the number of corls.
biremple. How many fords of wool in a pile 4 fret wide, is thet high and $2 \times$ feet 1 in inches long?
$4 \times 5=20 \times 2 \times$ feet 10 iurlues or $2 \times \frac{1}{2}$ teet $=500$ cubic fint $\div 12 x=$ vorls marary. Ans.

Timber erown in the orthern states and canada is hardy and more merela able, hat a worthern climate is inimial to malowras. lox. lignmensitie, and other donse tropical woed hioh require a warm climate. Trus grown in wet walities, with the "xacpuish of
 as those grown of iby and elovated pmitions, where the soil is largely compensel of lam, interpereal winh samd, craved and stone

Those foumd in the depths of the form are misually: staighter, hoss knoty, and more morethanablo than trees exposed to the manges of storms, ete., borlering ran charings, or on till! -ides and exponed piaces. While sholtered positions: ans nost themable for the growth of timber, the qualty of harluess is imparted by exposure.

## BRICKLAYERS' AND STONE-MASONS' WORK.



$\mathrm{c}^{2}$ToNe walls are monsmod mut estimated by
 Cont stome, urdered to certain sizes, for arolas or fromes to hidalines, is sold by the rubie foot. In extimating the stome in a wall, no deductions are made for the ofreminers, surf ats doors and windows, less than one perch, and the pred is
 plumb, :and sifatiog openings for dooms and windows is equivatent for laviner the solid wall, henere bo dedurtions wre mate tor the labor on necomit of openingrs, and, in fact, where there are many windows, something is addent.

Brickliyers work is cotimated ly the thonsad butck laid in the wall. A "ertall number we livicke aro allowerl to the sumerticial foot. The limal size of a brick is $s$ inches longr, if inches wide, and $2 \frac{1}{2}$ inches
 fineturers the si\%e varies a little. The mortar used in the wall is about one-cighth ahlitional to the brielks.
scals.
$4 \frac{1}{2}$ ineh wall ( $\frac{1}{2}$ brick) per superticial foot, 7 hricks. 9 " " (1 brich) " "6 " 14 " 13 " " ( $1 \frac{1}{2}$ brimlis) " " $6 \quad 21$ " 18 6. " (\% luricks) " 3 6 $\quad$ " 28 " 22 " " (21 $\frac{1}{2}$ lurivks) " 6 " 35
and seven bricks milditional for eanch lalf brick added to the thickness of the wall.
'Io find the momber of luicks in a wall, matiaply the Jengti, in feet by the hierht in foet, derluct for the spenings, and multiply by the mmber of bricks in the abovescate, comresponding to the thickness of the wall.

A load of mortat mansures 1 eubic yam, or 27 cubic feet, and requires one cubic yard of samb, and is bushel: of lime, and will lill 30 horls. A brieklayer's hod is I foot 4 inches $\times 9$ inches $\times 9$ inches, and will carry 20
bricks, or $\frac{2}{3}$ cubic foot ot mortar, or nearly $\frac{1}{2}$ bushel. Bricks absorb is of their weight in water.

Classon of work in masomry ure three, which consist of rubble work, wherem the stones are not sguared; comsed work, in which the stones the sel in comses; and ashlar, in which earh stone is spotared and dressed.

## 'Lhateherss' work.

The square yurl is the mit of measmement for phas tering plain work, shel ats walls mal ceilings. Monldmgas, cornices, center pioces and panchs are changred for by the square foot or he the lincar foob. No dedactions are mate for openings less than ahout sapuate yards, and sides of chimmeys and striges of plastering
 Where the plastering is fininlay down iforn the wansoothar or base boatros, med six inches to the hight of
 Circular work, mouldinge, ate., are msually charged for aceording to the time ami skill repuibed, amb rally bear no proportion th the rest of orlinarve phastering.
 besos.
Find the surtare of emh wall shatately hy moltiplyug its lougth ly its bremblin in tere, ahb logether these varions surtimes, and divide by ! (b timl 1 the ammbor of yarde of phaterimer, and this multiplied hy the rost per yamb of phatering will rive the cont of phastering the room.

One thomsand lath will cover ato yames of surfare, amd 11 dos. of lath mals will mail ham on. 8 hashols of grood lime, if bushels of stad, mud one bushel of hair will make cmough groul mortar to platior 100 spluare yarts of wall i wo coats. (100 lath make a hime dle, and on the wall they momlal be ant find apart.

Pantens any calcmanelas wolk.
Panters' work is estimated by the spuare, which is
 wide. No deductions are made for wimbows, and something is added for ditlioult combers, lathesters, cte.

Multiply the Jength of each sumbere pained by its width and point oft two places trom the right, this will give the ammber of spatares, which multiplied by the price will grive the cost of painting for one, two, or three coats, as the case may be.

osze mails were nsed m unciegt Egypt. The Tahitians, who had no idea of metal, at time planted uails in the groume, und wated for them to grow. They mintook them lin shoots of some hard woong. 'Their fools were mate of stone, shell, Word, or fome.
Nuils were formerly forged from the far hy hamd.
 lotter patent for a muehine for cutting nail-rods by witcer power. In inprovement on his machine was mate in 1618 by Clement Dawieny. These mathines were probablyotlittoorno practicaluse. Machinery for splitting rods for mail-manntarture was first introchome in Swedn. Mr. Foley, of Stourhridge, Engrlamd, during a joarney, played his tidelle herome the workmen at the mills in sweden, and thus, by muking limself acopptable, was allowed to observer chinery. A fivetory liogland ats ab result of

The first machine for contrived by Mr. borne stallordshire, in saved ly working the In 1810 a malline was States by which nails operation, at the rata improvements in mibmachines at the close of lat century

Nails are wrought, ent, or cast. Until a comparatively recent date, nails were made only hy hand, but are now, of comse, extensively made hy machinery. The making of hand-made or wronght nails, nsually
retains the rasameter of a domestie manmfacture, amd form the eraplotmont of al rass of biaclismithw. Who forge them on a + text anvil. Some harksmiahs acepuire great dexterity in their work as mai-makers. One

 strokes of the hasnemer.

Cast nails have long lwen used for the same purpores as Wrongeht raila. Cont mails were first marle in this conntry; a markine for making them was inventerl by
 Mr. Otlin, of Misisialchasetta, inlalif. 'The $\therefore$ mubhines of Rerel, and Hant, followed the last-1annod in $1 \times+1$. लु Bimmingham is the Hreat Noat of nail mamufature. Some of the astablishmants produce upward of $40,000,000$ cut nails $n$ werk. sixty thonsand persous were cuployed there in forging mails betore the intronhetion of machine-marle mals. There are said to be thre hmmelred varieties of nails made in Engrland, each variety including ten rives.
Sails aro of various sorts and mamed from the uses to which they are put, as elasp-mil, door-mail, fencingnatil. howeshownail. acrew-natil, trum-nail, ote.

Some variegue of mails mmber so many to the pount. A- between ours and the Euerlish mole of numberinge theare is much variation. According to the Latter, seven prounde, eiplat poumds, etc., ilenotes that 100w) of ewh of those varieties would have those weight. Several hinds and sizes of milu in common wise are showrn in the illustmation. Lengths and number of nails so sbe found in several varieties are given as nearly an may the in the following tathle:
Common. -xpany, 1 incli long, soo to pound. " 3 * $1 \frac{1}{4}$ inches " 464

| 4 | 4 | 0 | $1 \frac{1}{2}$ | 0 | 6 | 296 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| .4 | 3 | 4 | $1 \frac{1}{4}$ | 0 | $"$ | 224 |
| 0 | 6 | 0 | 2 | 6 | 6 | 168 |

Common, b-penny, $2 \frac{1}{2}$ inches long, 120 to pound.

Co
Common, s-риниу, $2 \frac{1}{2}$ inches long,
 Finishing,

| - | 3 | " | $1 \frac{1}{4}$ | " | " | 720 | " |
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| " | 511 | " | $5 \frac{1}{2}$ | " | 6 | 8 |  | ' |
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Cont Boat Spikes are of varlons sizes und umblere all the way from eighteen to three ta the poumd.

Common mails are nised for common purposes-suy purposen they may bo made to serve.

Climeh mails mre a voricty that are eapable of boing marle fiast by berling over tho point.

Fencing nats nre hengy, loing nearly twine the weight of common mils of similar mmmens. This varioty of nail is mbpted for fastoming on bencingboirds. A sperimen of the berering mail is shown in the illustantion.

Fimishing mails aro specially mitapted for the interior dittings of a honse, such as the stairs, skirting-bomals, dooringe, doors, windows, etc, and are nsed by the jobler, uts distinguished from the rurpenter, whose ocropation requires that rongh work of great strength and dumbility whall be put togrether.

Casmir mats are smooth, slomer, flat aml wedgem shaped; we snited to that kime ot work next to timishing, as rasing or framing in carpentry. Cusing and tmishing nats aresimilar in shape. In cightqemay casing nail is reprosented in tho illastmation.

A six-penmy shingle mil is a cot mail for fistoning shingles on a root.

Prods are a kind of mal used in hilding, having no heads liko ot her mails, as joiners' hats, thooring bams, batten brals. Spikes are lurge and long (six inches, mow or less) having great hembs. These are used in tistobing down plamks of a lloor or bithe.

Nails are mato by machinery which cot showts of iron into strips, emeh strps ans wite as the hength of the mail to he made; thes rotting is afleeted ly a kiml of enormons shous, worked hy stemblower. The strips are then rat up into mails. In one form of machine, the prese of iron, after being rut liom the strip, is
 which gives it a head. Spike mals atre math by machinery in a ditlerent way. A spmare rol of iron, of the proper thirkness, is cut into longths; and cath length or piace is expmen to sum powerfial prossure ass (o) struere it into tho form of a nail; this more resombles a wronght than a cut mal. All cut mails are annealed or remdered tongh by keeping them for a length of time at a very low hat, aud ufterward coolthen very slowly.

## TABLES OF WEIGHTS AND MEASURES.


Used to compmed distancer in my direction.
12 inches (in.) make if foot-lt.

| \&. | " | 1 yarl-yd. |
| :---: | :---: | :---: |
| is) yd. | " | 1 ras - -rd. |
| 40 rd . | " | 1 furlong-fur. |
| 8 fur. |  | 1 mile- |

Also,
3 barloy corns make 1 inch, used ly shownakers.
4 inches " 1 ham, " tomeamro honses.
6 feet. " 1 tithom, " depths at seat.
1.15 statute mile make 1 grourraphic mile, nsed to measure depths at sea.
3 geographic miles " 1 leagrow.

380 degrees, the circmalimene of the earth.

## MABINE:HA* MJEAERE:

The distanee or speed which a ship travels is measured hy the mumber of huts of the log line run ofl' in "half minute.

| 6 feet | make 1 fathom. |
| :---: | :---: |
| 120 fathoms | - I cable length. |
| 51 feet (marly) | - 1 knot of log line. |
| 1 georranhir milo | " 1 knot of distance at sea. |
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| 36 sq . mi. | " 1 township. |

## CHECLAIS MEASEIK:

Used to determine localities by estimating latitude and longitude, mad moasure diflerence of time. . Ill circles, of whatever si\%e, are supposed to to divided into the same mumber of parts-as quadrants, degrees, etc.

60 seconds (") makn 1 mimute-

| $40{ }^{\prime}$ |  | 1 degre |
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## Chotil Mrisar'He:

 2f inchers make ! mail-na,4 ma. "، 1 ghiater-qr.

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: fr. " 1 E:ll Pughish-E.E.

## gQuame meanthe:

Used in measuring surfaces.
If sumaro inches make 1 sepuare foot-afl. ft.
3 sil. Ct. " 1 siphare yard—nil. yd.
$30 \frac{1}{5}$ si. yd . " 1 smatare rowl-sil. rd.
$10 \mathrm{sif} . \mathrm{ral}$. " 1 rood-R.
$4 \mathrm{kq} . \mathrm{R}$. " 1 ameror.
640 日q. a. " 1 sypure mile-sq. mi.

## CDHIO meastite:

Used in monsuring solides of ull kiuds.
1728 culhe inthes make 1 enhine foot-cu. ft.
27 cubic foet " 1 ruhin yard-cu. yd.
16 reuline feet of 1 cord foot-rerl. it.

2130.1 cu. in. " 1 hushicl-hm.
268.8 cu. in. " 1 grallon-gral.
that athaneme:
60 seconds (sec) make 1 minute-min.

| 60 min. | " 1 hour-hr. |
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| 24 lir. | " 1 day-da. |
| 7 da. | " 1 week-wk. |
| $365 t$ da. | " 1 year-yr. |
| 10 yr. | " 1 demuta. |
| 10 dec. or 100 yr. | " 1 centary. |

dgetib ob wine measiote.
Used in mensuring lifuids, such is molasses, milk, and various liquils.

1 gills make 1 pint-pt.
2 pt. " 1 quart if.
4 gt. " 1 gallo.?-trul.
31童gal. " 1 barm-bial
2 bl. " 1 hogisend-hhd.
Also. 36 gablons mak: 1 barrel of alo or beer.
51 " " 1 hogshead "
42 " " 1 tioreo.
2 hogshends " 1 pipe or but.
2 pipes " 1 tun.
231 enhic: inches $=1$ gallon.

HIV MF:SAIEE.
 $\because$ ginata (ft.) malar ! ghart-gt.
8 pr. " 1 peok-pik.
${ }^{4}$ lik. " 1 limalal-lan.
avomureots wematr.
Used in weighing hay, groin, groceries, and all roarse artiches.


The long ton in weal in tho United States custom houses and in linglamb.

## thov weagrt.

For weighing gold, milver and jewels. 2.1 grains (gro) make 1 pemywoight-powt.

12 az. "1 1 pound-ild.
arothecames whant.
Used hy drustrita in compounding medicines, although drogs are lnomple at wholesale liy avoirdupois weight.

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& 12 \text { orancen ( } 3 \text { xi.j) " } 1 \text { pround--lb. }
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Fireit and mooks.


A sheet folded in 2 leaves is called a folio.

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24 sheets of paper make 1 quire.

| 20 | quires | $"$ |
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| 2 remis | ream. |  |
| 5 bundles | $"$ | 1 lamdle |
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enithontates and canalis money.
The money of Canada was origimally the mame na that of (ireat britain, but was for comenence, changed to same denominations nas the United Stated.

10 mills make 1 cent-it or 4.

| 10 ct. | " | 1 dims. |
| :--- | :--- | :--- |
| 10 dimes | $"$ | 1 dullar- |
| 10 dullars | " | 1 vagle. |

The mill is not conined but in nsed only in computations.


## ESTEMATEA WE\&GHT OF LEMBE:A AND OTHE:H NHTICLEA

Fote- - From $1 \times 0,0$ to 2 then lhas. is considered a car load in most places, each car itself also weighing about 20000 lls .


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The following table show the woight of a bushel， as proseriluel liy statuto，in the seromal states mamed：



## IMAGE EVALUATION

TEST TARGET (MT-3)




Photographic Sciences
Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716)872-4503

(716) 12.4

## NEW YORK RNND BROOKLY



Its Extent as Compared With the Other Great Bridges Throughout the World.



URing the present century the science of engineering has developed in a remarkable degree, and its accomplishments are of a more utilitarian sort.

In thes region of civil engineering that includes the planning and construction of public works of a special kind, as that relating to bridges, the results of combined ard well-directed action are particularly valuable.

The extreme supports of a bridge, whether consisting of one or of many arches, are called abutments or butments. The parts upright between these, if any are called piers or pillars. The foundations upon which these rest, if widened out so as to throw off the force of the stream, are called cutwaters, and the fences on the sides of the roadway are called parapets.

A greater extent of span can be obtained in suspension and tubular bridges, and those constructed with cast-iron girilers, than in bridges of masonry or brick.

Long span bridges are trussed, arched, tubular, and suspension. The celebrated new London bridge that crosses the Thames is arehed, while the East river span, by means of which the inhabitants of Brooklyn and New York are more elosely connected, is a suspension bridge of unequaled length and proportions.

The extont of the New York and Brooklyn bridge exceeds the London bridge in that its length of river span is $1,595 \frac{1}{2}$ feet, while the total length is 5,989 feet. To those who have never seen it, the following data will convey something of an idea of the magnitude of the work:

Construction eommenced January 2, 1870; cost about \$15,000,000. Thrown open to the public, 2thMay, $188 \%$, stze of Xew York calsson, Fi2x los feet; size of Hrooklyn ealsson, lisx 192 teet; timber and iron in calissons, 5,2233 cubie yards; conerete in well holes, ehambers, ete., 2,609
eubice feet. Weight ol New York eaisson, about 7,000 ton; welght of con-
crato flling, 8,000 tons. New York tower contalns 46,945 enble yards of masonry. Brooklyn tower contains 38,244 eubic yards masonry. Length of each river span, 1,595 feet six Inehes; length of each land span, 930 feot, 1,S60 feet; length of Brooklyn approach, 971 feet; length of New York approach, $1,562 \mathrm{X}$ feet. Total length of termini, 5,989 feet; width of bridge, $\$$ feel. Number of cables, 4 ; dlameter of each eable, 15X Inehes. First wlre was run out May 29,1871 . Cable making really commeneed June 11, 1877. Length of each single wico in cables, 3,578 feet 6 Inches. Ult maic strength of each cable, 12,200 tons. Welght of wire, 12 feet per pound, Each cable contains 5,226 parallel (not twisted) galvanized steel, oll-coated wires, elosely wrapped, ton solid cyllinder $15 \%$ inches in dlameter. Depth of tower foundation below high watar, Brooklyn, 45 feet. Depth of tower foundatlon below high water, New sork, 78 feet. Size of towers at high water line, $140 \times 50$ reet; sizs of towers at roof course, $135 \times 53$ feet. Total h!ght of towers above high water, 278 feet. Clear hight of bridge in center of river span above hilgh water at 900 F., 135 feet. Hight of floors at tower abo;e high water, 119 feet 3 inches. Grade of roadway, $3 \mathrm{x} \mathbf{\mathrm { ft } \text { . In }}$ 100 feet. Hight of towers a bove roadway, 159 feet. Size of anchorages at base, $120 \times 179$ feet; slze of anehorages at top, $117 \times 104$ feet. Hight of anchorages, 82 feet front, 85 feet rear. Weight of esch anchor plate, 23 tons. Ten streets in New York and six In Brooklyn will be erossed with irongirders at high elevations, to elear obstructions. Engineer: W. A. Roebling.

## LONDON BRIDGE.

Thenew London bridge is set down in British prints as by far the most superb work of its class in the world, yet it is eclipsed in extent by such American works as those at Niagara Falls, at St. Louis, and particularly the span across East river.

Briefly, the new London bridge, a work of granite, is 928 fect long between the abutments, and consists of five semi-elliptical arches, the center 152 feet, while the next pair and the abutment arches are 140 and 130 feet respectively. The passage is fifty-three feet, or footways nine each, and thirty-five for carriages. It was commenced in 1824 and completed in seven years.

## FORM OF BRIDGES.

With regard to the form of the arch to be employed in bridges, an elliptical or segmental arch is most elegant in appearance, particularly the latter. In segmental arches the lateral thrust on the abutments is greater than in any other form; but as the voussoirs or wedge-like stuaes forming an arch on this construo-
tion can all be cut from the same mold, as well as those of the semicircular arch, they can be crected at less expense than an elliptical areh.

The following bridges in various parts of Great Britain and Ireland afford good examples of such constructions, with elliptical, semicircular, and segmental arches. Elliptical: London bridge, Blackfrair's bridge, Waterloo bridge, and Limerick bridge. Semicircular: Stockport bridge, the Royal Border bridge, Berwick, and the Dee, Lockwood and Tyne viaducts. Segmental: Chester, Coldstream, Glasgow, Tewksbury, and Viunshall bridges, with old Rochester bridge, and the Vale Royal viaduct.

## ARCHED.

Of arehed bridges, Neuilly (over Seine) is more than 640 feet long, five spans, the longest of which is 128 feet; St. Louis, 1,509 feet long, three spans, the centre one being 515 feet, and the other two each 502 feet in length; its cost being $\$ 9,000,000$. Southwark bridge, London, next to new London, in size, is 718 feet betweea the abutments, and consists of three castiron arches, each forming a segment of a very large circle; the span of the center one being 250 feet, and the others 210 feet each; they are supported by granite piers.

## TUBULAR.

Victoria railway bridge over the St. Lawrence at Montreal, is constructedafter the plan of the Britannia tubular bridge across the Menai straits. The former is 10,284 feet in length, having twenty-five spans, the longest one 330 fcet ; it contains 10,500 tons of iron, and $3,000,000$ cubic feet of masonry. The spans are great tubes of wrought iron. It was built at a cost of $85,000,000$. The Menai bridge is 1,600 feet long, thirty feet wide, and 100 feet above the water. The weight suspended is 343 tons, and the power 2,016 tons.

## SUSPENSION,

Thenew Niagara Suspension bridge, forcarriages, onecighth of a mile below the Amerian cataract, was opened to the public 4th January, 1869, and was, until the construction of the East river bridge, the longest suspension bridge in the world, its roadway being 1,300 feet in length. Its cables are 1,800 feet in length. It is 1,190 feet from eliff to eliff, 1,268 from tower to tower, which latter are 100 feet high, and it spans the mighty chasm through which rolls its floods toward Lake Ontario, 190 feet above the water. Cost of the structure, $\$ 175,000$.

The railway suspension bridge, over Niagara river, is two miles below the falls. It forms a single span of 821 feet in length between the towers, and consists of two floors; the upper or railway floor, being eighteen feet above the lower or carriage way. These fioors are connected at the sides byopen truss work, so as to form, as it were, an immense car, 800 feet long, 24 feet wide, and eighteen feet high-all suspended by wire ropes from four cables of about ten inches in diameter each. The elevation of the railroad track above the water is 245 feet; there are 14,500 wires employed in the cables, and their ultimate strength is 12,000 tons. The total weight of the suspension bridge is 800 tons.
There are two suspension bridges in Friberg, Switzerland, one remarkable for its great length, the other for its extreme beauty. The latter comnects the tops of two mountains, swinging over a frightful gulf that makes one dizzy to look down into. It stretches across nearly 300 feet in the heavens, from summit tu summit. It looks like a spider's web flung across a chasm; its delicate tracery showing clear against the sky. The former is 905 feet long, 174 high.

## OTHER BRIDGES.

A wonderful bridge, that of Lagang, over an arm of the sea in China, is built in a similar way as the bridges of Babylon, but entirely of stone. Its length is said to be 26,000 Paris fect, and comprises 3,000 arches, or rather openings of pillars. These are not overspread with arches, but there are placed above them large slabs of stone, which form the roadway, 70 feet broad. The distance of the pillars is nearly $74 \frac{1}{2}$ feet, the latter being 70 feet high, and 5 feet broad, and strengthened with stone facings of the orm of triangular prisms, which extend over the whe.s hight of the pillars up to the transversed slabs. The latter (of course more than 70 feet long), extend in breadth to 15 feet, and have nine feet in thickness. The parapet is a balustrade and every pillar supports a pedestal on which is placed a lion 21 feet long, and made of one block of marble.
The Verrugas viaduct on the Lima and Oroya railroad, in the Andes of Peru, is the highest bridge in the world, being 12,000 feet above the level of the sea. It consists of four deck-spans, or trusses, resting on three piers built of wrought-iron columns. Total length 575 feet.

At Kieff, in Russia, is \% beautiful chain bridge over the river Ineiper. It has seven spans, and a total length of 2,562 feet.


## NAMES AND DEFINITIONS IN ARCHITECTURE AND BUILDING, CARPENTRY AND JOINERY, METALLURGY, NAUTICAL AFFAIRS, AND PROCESSES OF ART AND INDUSTRY.

ABOUT-SLEDGE. A hammer of the largest size used by smiths. Accelerate. To quicken. Accelerated motion is that which ce ${ }^{-1}$ nu. ally increases in velocity, and accelerating force is that which prodnces accelerated motion.
Addendum Circlo. The space betreen the pitch line of a gear and the circle touching the ends of the tecth.
Adz. A carpenter's tool for chipping
Aerostat. A machinc or bailoon holding weights in the air.
Alr-brake. Anappliance forstopping the motion of a car wheel by the use of compressed air.
Alr-chamber. A hollow space containingair to serve as $n$ spring for equalizing the flow of liquid in hydrautie machines.
Alr-drain. An opening between the ontward walls of a bultding as n guard against damp. ness.
Alr-engine. sce Enginc.
Air-escape. A device for letting out air from water pipes.
Air-fomntalin. A device for producing a jet of water by compressed air.
Air-gun. I contrivance like s musket, wherewith to discintrge builets by means of com. pressed alr.
Air-jacket. A jacket with air-tight cells, used to keep the body of $n$ person from sinking.
keep the body of n person irom sinking.
Air-pipe. I pipe to draw foul ar from ciose piaces.
Air-pump. I pump for extracting the air from a closed vesscl
Air-shaft. Holes made from the surface to the adits or horizontai passages, to fnrnish fresh air to mines.
Alr-trap. A device for the escapo of foul air from scwers, etc.
Alarm-gauge. A part of a steam.engine for indi. cating when the pressure of steam is tou high, or the water in the boiter too low.
Alloy. A naturaior artificial mixture of two or more metals. The alloys of comper and tin are of extreme importance in the arts on account of their great toughness, their hardness, and their fusibility. Thentoys of silverant tinare very hard, as a smali quantity of the overomes the ductitity of the silver. When mercury is one
of the $n$.
Amalgam. See Alloy
Anchor. An iron weigit for holding a vessel at rest in water.
Aadiron. A support for wood in a fireplsce. Anirold. A mechanicai contrivance in the form of a man; an nutomaton.
Anemometer. A machine for measuring the wind. "Anemoscope," a wind vane or weathercock.
Angle-iron. An iron bar mede into the form of an angle for strengthening the corners of safes, boilers, etc. Cailed, niso, engle-bar.
Anvll. A thick fron block, frequently with a steel face, upon which metaisare hammered and shaped.
Iquarlum. A vessel containing water, either salt or fresil, in which living specimens of aquatic animals and plants are maintained in a healthy state.
Aqueduct. A channei with a gentie inclination, for the transmission of water from one place to another.
Arehimedean Scrow, orspiral Pump. So.called for Archimedes, its inventor. It consists of a pipe twisted spirally round a cylinder, which, when at work, is supported in an tnctinetiposition. The lower end of the phee is immersed in water, and when the crtinder ismade to reolve on its own nxis, the water is raised from beme to bend In the spiral pipe untii it tlows out at the top.
Archltecture. The science of miditity of construction, and is of vartous kimsk; as, civil, military, naval, nud ecelesinsticad. The wolls o antiquity are called Cyclopean, thd diate back about 1,000 years hefore Clirlst. The firecka improved upont the urchitecturnot the Assyrians and Egyptisns. Greek architecturo is divided into the Doric, Ionie, and Corinthim, Homatn architecture whs borrowed from the Greck. The byzantine, Satucente, Gothe, nod Renalssance architecture followni. Of the firat-named is the charch of st. sophat at Constantinopie; the sceom or samectio stymo is used in Molata, medan mosques; crothic whs ehameteristic of western Eurobe during the middle ugts, amt gave xaty toa mixem style chlled Elizabethan, Renaissance denotes a revival of ot the chassicai style of urenitecture, which had its origin in

Itaiy, where the Gothicstylo never ind n strong footing. Every country had its peculiar lemais. sance, although each wss derived from that of Italy. The Renaissance in genernl was founded upon the Roman antique; not upon the st yie of the tempies, but upon that of their triumphat arches, baths, and other edifices. The IRenulssance is considerod by French writers to have risen to its highest point of exceltence under Philibert Delorme, in thesixteenth century. In the present century there has verna renction in favor of the Gothic styic of architecture, which, although admirnbly suited for ceclestastical parposes, is not weii adapteci for the con. struction of pubic offlees or private dweiling. houses, is the comfort of the int erior is too often disregarded for the sake of the symmetry of the exterior The melitecture of this day how ever, is quite varied and picturesque, and partakes ou sort of now onter, characteristic of the age of rallwnys, and other important improvements of timese times. See Composite, and Etruscan Arehitecture; also, Ionic order, and Keystone.
Arcosrnih. A devtee for drawing a elreuiar are or circle withont a central point, as in the caso of nu lnstriment with a point and proncil.
irmatire. A piece of soft imon aflixed to the extremilies or poics of a magmet, in order that its mapnetic power may be preserved. In inchlitecture, f:om bars or franing for consoidation and support of structures.
Armstrons Ginn. A light weapon of great powed and precisfon, made of pleeds of the very best wrought iron. This rited gun was constructed ly sir Willitm dicorse Armstrong, und was wiopted by the Finglish government and first nsed in the war witil China, in liso.
Arfucbose. An did specifes of fire-arm.
Artllear ior Artisan). One who makes necord. ing toart; ankilhi worker and contriver; one t mined in the use of tools in some mechante art or tmode. "Artist,"unartisan.
Asth-furnace (or (iven). V'sed in making glass. anhar (or Ashery. A term applied to stones, whet her rongh or dressed.
Asphat (or Asphattum). A bituminous sub. stance, found in the tertiary strata in diferent parts of the cartio, evidently produced from con by the action of incut. It is much used as $n$


#### Abstract

pavement when mixad with certain proportions or lime, gravel, or pounded stone. Conl.tar is


 artifcial asphaltAssaying. A term genomily applifed to the determination of gold $m$ allver in atloys of these metals. "Button," a round mass of metal remaining in the erucible after melting.
Astragal. Sec llase.
Atlantes. See Caryatidee
Auger. An instrument for boring holes by carpenters, wheelwrights, shlpwrlghts, and others, Auger.bit,
Automaton. A mrehine so constructed as to move in imitation of the actions of living animals.
Awl. A polnted instrument used by shoemakers, sadders, snd cabinet-makers-called, also, brad. swl, saddler'a awl, shommaker's awl.
Ax (or Axe). An iron Instrnment, generally used With both hands in hewing timber and chopping wood. The hatchet is a simh.... orm of thenx, and ia used with one hand. The broad-ax is a carpenter's tool made heavier than the ehop-ping-ax, with bronder and thinner blade and shorter handle. The muttock is a kind of plek-ax. See Pick, and l'ole-ax, under the head of Pole.
Axis. A term common to sll the aclences. In phyeica, the word is used in many different aenaes. The axis of rotation is the line around whleh a body turns when revolving. The term is applied to any line alo it which objects are ymmetrical, atound which they turn, or to whleh they have some common relation.
Axle-box. A box in whieh the short, cylintrical portlon of a shaft bears and moves, particu. larly a millway axle; a journal box. "Axle. guard," the part of a rallway truek which resta on the top of the journal.box, and holds it in place.
Axle-tree. A plece of timber, or bar of lron, ntted for insertion in the bubs or naves of wheets, on which the wheels turn.
Babbitt-metal. A solt alloy of copper, zine and inn, used for bearinge or journala, to lessen frlction, so.called after its inventor,
Bagpipe. A wind instrument of high antlquity, in use with the llebrewa and Greeks. Generally used in Seotland.
Balance. An Instrument for determining the relative welghts of bodles. There are aeveral arlettes. In horology, a small wheel in a wateh or time-plece whlch governs the movement.
Balance-knife. A table knife which rests on the handic, leaving the blade free and not touching the cloth.
Balcony. A projection in front of the windows of a house, supported on brackets of wood or atone; the box of a theater. "Baldachin," a tent-like covering or eanopy, of weod, stone, or metal, elther supported on columos or suspended from above, and placed over doorwaya, statues, sltars, thrones, ete. "Balustrade," a row of balusters surmounted by a cornice or handrail, used to glve a finished appearnnee to the tops of buildings, or for the inclosure of stairs, baleonies, etc. "Colonnade," a range of pillars ex. tending round a bullding.
Eall-eock. An appllance which admlts of water running into a clstern, but shuts it off by means of a floating ball, when the elstern is full.
Balloen. A large globe or pear-shaped bag, made of paper or varnishod silk, and flled with rareted sir or hydrog

Ball-valive. a ball, fitted Into a elrcular eup which has a hole at the bottom.
Ealustrade. See Balcony
Eand. A broad flat molding projecting a little beyond the surface of the building or eolumn to which it is appled. The band of a columu is cometimes molded in varlous forms, and is then called o ahaft ring. In mechanios, a beit paseing over two pulloys, and comamicating

Handing-plane. An instrument or tool nsed for cutting out grooves and inlaying strings and ixindis in strnight and clreular work.
Bandore. A musical instrument of threeatrings, similar to a guitar. "Banjo," an fustrument of five strings, having a head and neek tike the gultar, and its body llken tamborine. "Tamborine," a small, shallow drum, with only nne skin, played on with the hands, and having belle at the sldea.
the cun. A watchtoxer placed before or over the outer gate of a castle yard, forming an advanced work to protect the castle, etc.
arge. See Vessel.
Kar-iron. Iron in long pieces
Barimm. A white, slightly malleable metal, the metalle base of the alkaline earth baryta
Bark. soe Vessel.
Barker's Mul. See Turbine
Barometer. An instrument for measuring the welght or pressure of the atmosphere.
Barrow. Sce Carriage.
Bar-shoe. A horse.shoe having a bar across the usual opening at the heel, for the protection of a tender frog.
Bar-shot. A dcyble-headed shot conslsting of a bar witlita ball at each end.
Bartizan. A small ronnd turret, with an srrow slit or very narrow window, generally projeet Ing from the angle of a square tower, on the corner of a gable of a bnilding, and snpported on a corbel or bracket
Base. That part of a colnmn on which tbe shaft Is placed, consisting generally, in the five orders of architecture, of a square plinth and mold. ings, formed of tori, fillets, cavet tos, and astragals, in various combinationa, between the plinth and the bottom of the shaft. " istragal," $\mathfrak{a}$ molding in the capital of the Ionic col umn. "Cavetto," a hollowed molding. "Fil. let," a llttle square piece or ornament, used generally over a greater molding. "Baston," a round molding used in the base of a column called also a tore or torus. "Entablature," that part of a colnmn which is orer the capita, com prehending the architrave, frieze, and cornice. Base-line. A liae taken as a basc of operations, as in surveying, in military operations, etc " Base-plate," the bed-plate of heary machinery "Base-ring," a projecting ring or band around the base of anything; as, the base.ring of a great gun.
ass Viol. A large instrument, violin.like in form, used for playing the bass or gravest part It has fonr strings.
battery. A term nsually appled to a combina thon of several electrical jars, which may be charged and discharged as one great jar. "Relay," a magnet that receives the elrcuit current and develens the power of a local battery, called also relay battery.
Bay-window. A window forming a bay or recess in a room. It may project ontward from the wall cither in a rectangular, polygonal, or semi. elreular form.
Beam. Elther a large plece of timber or metal used for sustaining heary welght in buifdings. "Beam-engine," a steam-engine which combeing connceted witl a beam or lever moving on aceatral plvot, the other end of the beam belng in similar connection with the erank of the driving.whecl. In the direct-actlon engine no beam is used, the piston working the erank. Bed-piece. The main niece or framing of a bed "Bed-plate," the foundation plate of an engine or other machinery.
Beetle. A heavy mallet or hammer, made of wood, used in driving wedges, beating pare ments, ete.
Beetling Machine. A raschlne or improvement forglving to woven fabrics a glossy finish slmi. lar to tiat which is now prodaced by the ordi nary stamps in the machines called beetles. ell. A motallic instrament which gives out musical gound cansed directly by lte own vibra-
tions. "Bell-crank," a triangular crank naed to ring a beil. "Bell.metal," an siloy of elafty purts of eopper and twenty parte of $t: n$. seltows. A machine for propeling air forclbly through a tube.
Belly-brief. A eross brace, tixed to the boller let wern the frimes of a boomotl ve engine. selt. A lund ${ }^{\text {f }}$ lmither, prepared India rubber or other tlexible substance, passing around two whecls, for the purpose of communlcating motlon to machinery.
Beasemer's Process. (For refining iron.) A pro cess for eonverting pig.lron (irmin the rongh as it comes from the furnuce) more rapldy into malleable iron and steel.
Hevel. A term used by builders to expresa a surface sloping from anot her, at an angle greater or tess than a right angle. In marbinery, cogwheels, with bevelerl edges, or beveled gear, as they are termed, are used to transfer the inotive power from one direction to another.
hevel-genr. Cog.wheels whoso teeth are bev clied, so that two wheels work together at right angles.

## Biryele. See Cartlage.

Bifge. The bottom floor of a ship, or the breadth of the part slie rests on when agronad. Also, the protnberant part of a cask.
Bill-boards. Pleces of thlek plank, plated with iron, and attached to the fore parts of a ahip. for the blll of the anchor to pass over
Blsmath. A metal of a greyigh. white color, with a strong eharacteristle tinge of red. It is hard, brittle, and but slightly malleable. The pecula property it posseases of expanding as it cools, renders its alloys of great use to the typefonnder and dic-sinker.
3it. A small tool, of various sizes, for boring and turnel by nieans of a brace.
Bitumen. Nineral piteh, closely allied In its propertles to coal-tar, whith is produced lis the destructive distlllation of conl. See Asphalt. Bisek Lead. The common commerclal name for graphite, or plumbara, given to that sub atance from its metallic leaden-gray luster. It is, however, nearly pure carbon, and contains no lead.
Blacksmith. A smith who works in Iron, and makea and repalrs Iron utensil
Blanehard Lathe. A lathe for' turning forms, such as shoc-lasts or gun-stocks. So nemed after the inventor:
Blast-firnisee. A furnace used in metallargical operations, in whieh the combustion of the fuel is Increased to an enormous extent by a blast blown from a bellows, or by means of fans. smith's forge la a blast.furnace on a small scale Blast-hole. A hole in the bottom of a pump, througll whlch water enters. "Blast-pipe," the exhaust pipe of $\mathfrak{a}$ ateam-engine, or any ppeso construeted as to cause a quick alscharge of steam or all into the outer at mosphere.
BIock. An adaptation of the princlple of the pulley, by means of blocks, used in the rigging of ahlps.
Blork-in. Tin, as it comes from the foundry See Tin.
Bloom. A mass of iron that has andergone the first hammering, called the blomars. After this process it requires many more hammerings or rolings to make it suitable for the use of the swith.
Blower. A contrivance, of which there are various kinds, for producing and maintalning a strong eurrent of air for increasing combustion in metallurgical and other processes, requiring by workers in Blowbipe, 'all in ar a small seale. it is called a mouth blow.pine when nacil with the mouth
Board. Pastelon.
Board. Pastehnard, or paper marle thek and stiff like a board for book-covers. books are hound wen borded when lound In cloth, halfand whole hound when nothing but ieather is used, See Book.binding.

Bebbln. A mmall wooden pin, with a hand, wind thread on, used minsking lace, et Bodktn. A smail pointed tool, used by printers and other artists for varions purposes, Aso, a
large kind of ncedlo, used by the women of large kind of ncedle, usod by the women of
antiquity for the same parjoses the they now antiquity for the same purjoses
are, and also in fastening the hir.
nire, and also in fastening the hair.
Bolter. I strong vessul, usually made of wrought Rolter. A strong vessid, nsually made of wrought
iron piates, rivetef toget her, in which steam is genemted for driving engines, ete.
Bolt. A strong pin, of iron or other material, for holding parts together. A holt with an eyeat its head and rfige uttachect is called a ring.boit. bonif. A term ypilierl to a certain method of laying bricks, und to timbers lublt into or attached to the wafls of a house for varleus purposes. In bricklaying, eare inust be taken that the brieks are well bondedi, that is, that the sue. cessive layers of bricks may he so placed that no Joint in any fayer shall come fmmedately over another foint in the fayer bwfow it. "Boadstones," so-called when they me introduced fongitudinally into a wall luilt of sinall rough stones or rublle.work. " Bond.heart," a term spplied when one stone is piaced in the center of a thick wall, orer the Joint formed by twe others, the outer faces uf which appear opposite to cach other on eitherside of the wall.
Bookbimuling. The number of operations is three: Preparing, hindhot, and tinishing. The sheets as printed are tirst githered-placed in their order of pagination-folded into four, elght, or twelve teaves, as the case may be; they are then stitchet and sewn to strings or tands placed at the hack of the volmue. I stoweut is, In some instances, made to recelve the atring, otherwise the siring is left to form a rib, Which is used as un clement of ornament in finsshing the book. The sheets leing all sown together, the back edges are glued together ly brushing them Hghtly with thin glue. The strings are cut ofl withir half an ineli of the volume, and the back is rounded, efther by hand or ly means of machinery. A groove is formed by pressure against the hack edge to receive the board of the cover. The top, bottom, and front edges are then cut level, and the boards are flxed to the volume by the ends of the strings being passed through small holes and glued firmly to the instide. The book is then ormamented with gilding, inlaying of different. colored leather, or blind tooling, $i$. $e$., phain stamping by heated stamps or dies, and the edges are left plain, or gitt, or sprinkled. See edges
Board.
Boots, shoes, and other eoverings for the feet, have been made of different snbstances, and in different forms, from very remote times. A boot is usualy made of leather, and the top boot is usualy made of leather, and the top
extends nearly to the knce, whilst a shoe extends nearly to the knce, whilst a shoe
extends only noove the ankle. A sandal con. extends only noove the ankle. A sandal con.
sists of a sole strapped to the foot, with an sists of a solc strapped to the foot, with an
enclosure at the heed ond sometimes at the toe, enclosure at the hect ond sotnctimes at the toe.
"Boot crimp," a frame or fast, nsed by boot"Booterimp," a frame or fast, used by bootmakers for outlining and shaping the body of a
boot. "Coot-last," an fustrmment to strete and widen the ieg of a boot. "Last," a mold or and widen the icg of a boot. "Last," a mold or
piece of wood resembling in form the human piece of wood resembling in for
foot, on which shoes are formed.
Bore. The eyllndrieal cavity of any weapon used for projecting shot, shelis, builets, or any missiles of a similar nature. The operation of boring cannon and gmotharreis is one requiring great care and nicety, and is effected by the rapld revolution of a sted tool cafled n cutter, attached to a shatt wheh is turned by machin. cry. " Boring-mbe finde," a machine with a very
hard and sharp)sted tool, which works at the end of a long bar, somewhat after the manner of
Acenternt.
Bown of the oldest of weapons. Inmaritime afairs, that portion of a ship's side which forms en arch toward the stem. In architecture, sny portion of a bulfding that projects from a straight wali. "Bow-oompasses," $n$ small pair of compasses made with a bow-pen for describing
circles with ink. "Bow.jen," thetailic ruitngpen. "How. naw," a suw with a narrow blade, used for cutting curved forms from word. Itracket. A termapplied toany projection, phat or ormamentai, suspended ngainst, or fintened to $n$ wulf, for the supsort of a elock, statue, or other things.
Irad. A sitad of nall, witha slight projection ut the toft on one sitte, in then of a heat.
Itrake. I biock of woul applied by lever or serew jressure to the circumference of a whed, to stacken or arrest the moving jower of the machine, by the production of a lurge nmoment of friction.
Brawah soek. A tock named after its inventor, and for a tong time was conskdered incupable of being nicked. "Itramah press," a hydrostatic machine of great power, invented by the Messis. ftramah.
Brass. A compound metal or alloy containing zine and copper in varying proportions, according to the purposes for which it is to be used; the generaf compusition is, however, two-thiris copper end one-third zine. "Brass-feil," brass made into thin shect s by pounding.
Braze. To solder or Join two pleces of iron together by means of thin phites of brass melted hetween the pieces that are to be tunited.
is reakwater. A barrier or artiffefal bank of stone, so placed as to break the force of the sea, before the entrance into a roadstead or harbor.
Breast. A bush connected with a small shaft, small axle or axis. "Breast-beam," the front eross-bean of a focomotive firme. "Isreast. ing," the eurved space in whel a brenst-whed turns. It forms $n$ quarter of a eircle, and adapted to prevent the waste of wate". "Breast. mif," the upper rail of a batcony, etc. "Ireast. wheel," a variety of water when, which may be divided into two clasges, termed highand low. In the former case, the wheel is moved by the weight of the water, whifi it receives a iittie above the height of its axis. In the latter case, the wheel is moved ly the impulse of the water, which it receives a fittle betow the fevel of its axts.
sreech, In naval architecture, the outer angle of knee-timber. "Breech-loating," a term appplied to the method of making heavy pieces of ordnance and fletd-pieces, ts wetl as rifics and fowing-picees, with a movable brecen, to admit of the charge being inserted at the breceh end of the gun instead of the mazzie. "Brecch. pin "or screw, a strong ping serewed in at the brcech of a fire-arm. "Breech sight,"an instru. ment used for pointing a cannon or other ilre.

## ress

ressummer. Any farge beam used to support a superincumbent mass of masonry, surl as the weight ofer a shop-window to reene the weight of the front of the building that rises over it. Called, also, brest-summer
urett. A long fonr-wheelet nieasure rehicte Brevler. A small body or reading type, In size between bourgrols and mfaion, the last being the sinallest $r t$ the three kinds here mentioned.
itrewing. The art of extracting n sacelarine solution from grain, and afterward lartially converting the sugar formed into arcohol. iny of the cereals, wheat, berns, peas, cte., mas? be used in brewing, but barley is the best for the mannfacture of beer. Anit slgnifies any grain which has lecomesweet to the taste on account of the commincement of germination; as, bar: ley, from whlehale, beer, nono porterare brewed, all of whien are ealled malt firgnorz. Lharley steepel in water for three or four tays hecomes madt, when it is taken out nad allowed to spront or germinate. it is then drfed in a kiln and treated with loiling water, in order to form wort. Nearly alf sceds contain a large fuantity of starch, and when they begin to germinate, $n$ peculiar nitrogenons substance called thastase if formed. This product, acting as a ferment,
converts the stareh Into sugar. This process is called matting, and the anberiuent jartial conversion of the augar intes alcobol ia called hrewing. The two procestes are intimately conneeted. In hrewing, the hat untergoes six processes: The grinding; the masining, or infus. fing with hot water; the boiling of the worts with hops; the cooling; the fermenting, and the elearing, storing, etc.
tricks. The materlal used in making brieks is chys, which is workel into a plactle state by knemilng, ami thon malitert Into a rectangufar form, ntne inches long, four und one-falf fachen wide, and very nurly three inches thitek. These pieeds nre afterward deied, thed then handened by baking in a klin of in stacks. "Driek. trowel," a mason's tool for spreading iuortar. " Driekwork," the thacknees of walls of honses buitt of brick is reguated loy the lengtio of the hrick, which is nine inches Walls are made malf a brick, a brick, a brick and a half, etc., in thickness. In luases nsealiy the onter wails are from one lirick to two in thickness, and the partition widls only' : half a brick thick. In puablic lmildings, and walls in which great strengtil is required, they are sometimes more than four hrick thick; but it le crinsitered good substantini work when they are made of the thickness of three bricks well bonded together. (See liont.) A hayer of bricks is called a course; when luth side faeing out wari, and lengthwise In the course, they are termed stretehers; an: hence, stretching course; endwise, they are headers, or healing-courne. see Ilinth.
sidge. it structure of wood, stone, or iron, thrown neross a river, or any water.channel. hifitges may be chassed as nixed or movable: mmong the formerare the ordinary bridge, the suspension liridge, the tubular bridge, 1 .. frame bridge, the lattice bridge, and the skew bridge; mong the istter, are the floating bridge, fly. ing liridge, thaw-bridge, and swing-bridge. "Bridge-head," a fortification Intended for the defense of in bridge. Military bridges include the pontoon britge, a bridge of boats, ropebridge, boat-and-rone bridge, trestie brjdge, mift bridge, and ple.and-spar bridge.
Itris. Sce Vessel.
Briblant. A diamond of the fincst eut: also, the flacst body type, used in the art of printing.
sroatl-ax. Sce Ax.
Bronze. An altoy of copper and tin, to which are sometimes added small portions of zine and fead
Brush-wheel. One of the wheels which in light machinery turn each other without teeth, but with or without bristles or brushes fixed to their circumference.

## 1tinkboart. See Carriage

theking. The process of soaking cloth in lye for bleaching. In mining, a term applied to crush. ing ore by hand on a plate called a bueking. plate, hy meang of a flat-headed fammer. plate, hy medng of a flat-headel hammer. "Bucking.kler," a large round boler, or kier,
used in bleaching. A washing-block is called a used in bleaching
bueking.stool.
fuffer. A rod with an enlarged end attached to a spiral spring of great strength, fixed to the striking parts of locomotives and railway carriages, in order to diminish or prevent shocks arising fromstrs sudten novement or ston pase. hurin. An en.emver't tool for cutting lines on steel, copper, or zine piate in making an engraving.
Burnisher. A tool made of agate, stcel, or some very hard higinly-poltshed material, and used by silversmiths, houkbinders, and witiers, to give smoothness and luster to rough surfaces.
hush. A perfornted pfece of metal tized in certain parts ot machinery, to receive the wear of plvots, bearings, and thelike, as in the lub of a Wheef, etc. In larger machines, a similur plece qa called a bnx. "Buah-harmw," an instrument of mamindry for harrowing grazs lands, and covering \&raw or alover needs; bushes are Inwe. ven jnit, hence the nsme.

Batcher. A slanghterer of catlle for the table; also a venthor or retailer of the same. The inethots of riviting eatise vary in different iisposed of to the enomunuer.
Butt. The minare end of a connecting. roul, til
 or atrap fastened tas the butt by means of a cot.

 nased for securting rapto of soachinery. Gih ls a plece, notchert of aca, we bold other iarta
twgether-
Butoon.
Button. seen Awayinaz
wise, serving to moperti a luilding or wull
Cahnet-maker. Sew Curpenty
Cable. A sea term bit a atrong rope, or chain, which serres to kerp a this at ancisor. The Athintic telegraph calide coasists of wire that is enfolted by atmant of twieted wire, layers of guttaperchn, herap aer puxal eq. "Cable's length," the me:amge of 130 zuthoms, or izo feet "C'alie.mothligg," roread molding, cut so as to resemblen rope:
Cahle straet Cart- A track, with exdless cabio undernmath snrtae of the ground, the latter being propelled by teamm. Midway between the rails comporidge tagh theck ure two strips of on a car the plrrio 0 ? on a car that carricy abe enan means of a from the floor of the cur throurh between the from trips of fron to the trumats, wate the cable is In motion at the atie of tix or clybt miles an hour; the grip clatptis the eaphe lighty or other hour; the grip clatzit the rible tighty or ot Caen stone. In roinste divecstone, extensively quarried near caed, in $F$ ramose it forms an simirable bniddinx the
Calculating-machinat Atwe those by whlehnil the common arithmetictil orkfitions and others of a more comples masure way be readily etfected, thereby sarfiga ounsiderabie amoun of time to those? when ase thyrurd in calculating long serles of thatres, xod inwaring results which cannot fall to be eurrect
Callbe- Compaste *- An fintrounent, witis curved Cos, nsed fot memoration the diameter of shot and shella and eyliadetemp Ledite
Calking-iron. A ehiwh, moty js driving cakum into the scamt betwens the ziunks of a ship's ancks or sules. - prentinaz-ifor or chinel is used for opening the seatman of fiturike.
Cam. A plate with equrte+1 rides, fixed on a anto a rectilinear
Camera Larida. An opeved onstramert intended to facilitate the ferswritise delincation of ob.
 Indelineatin: the tivmon of worder und beaty revealed by the mileramonge- -curuera Ohsenra," nn optical apparatias, whemoring an urtificin] eyc, by which the imhuta of t'xuctual objects, shown throngh nensur conrex chom, Cam-wheal. to prolnee in variable of zolatuating wotion in machinery ; a cara, whicie twe
Cannon. A hofiow etaimbet thengh whicla revolving shafe phation- Im anditary elfalls, :1 great grun. "Carronarbe," a Lisd of short cannon, first maik in जcostuma "Columbluct," n neary plere of orlname layring combine ere ' Mankren gnos the grane Euowizex, and mortar. what similiar to the ermontiony turn, which soce
 C'niter, states natry, the Lownel is extremely strong, and lit fires sheris ats wall af solid shot. "Field.gun," in amall hiferl af cammon; a fleld. pifec. "Gationg-gion," a muchaspe gun, having six bartela, and eaşulte of sting 1 wo hundred shots a minote, namend aftet ibe Anerican inventor, R. J. Gatliag "Howizzer," a sbort
enmon for throwing farge pmjectiles, "Krupp Kun," a gun made at Krupy's works, at Easen, in Prussin; the furgest, in enormous piece, what oxifilited at tho diris Exhibition, male of anth ated, and constructedi to firo a shot welghtig 1,212 jounds; its calliber is fourteen inches, and its leugth seventeen feet. "Mortur," a vartest of thort caunon of $a$ 'urge bore, with chambers empieyed to throw shelis or carcassen at consid. rable distancн, "Swivaligho," a gat whicb may te tumed ona pircot in any direction. Cantilever. A projecting piece or bracket for supporting a eornice, butcony, etc. Caoutehone (or Gum-dustic). See Inclia rubber Cupltal. The uphermost part of a colnmn sert ing ns the head.
Capatan. A large picee of timber reambling a windhas, pheced behind the minomas. It is a eylinder with ievers, used to welgh anchory, to hoist up or strike down topmast ${ }^{\text {, ete. }}$
Cardae When. I wherl made in the share of a hemt; the:m.
Cariling-machlon. A machine in which the inres of cotton, or wool, are comberl or cariten. to disentangic them from cacis other, and bring them inton proper condition for spinning lato yarins and thread. The machine consists of icather are fistrened whith are werfomteal with numerour wirus repuluriy urangel the whe numerona willor The cotton or otier muterint is put - brasb machine at one end, and is rapilly whtried machline one end, am is rapliyy whirled out at the other end in the form of a nmy tleece; this is received on anothercyiinder eallet the dofler, from whieh it is removed by the dorting. knife, mind gnthered into a narrow mass lis phasknife, fand gnthered into a narrow mass ly mansready to be sjuin into garns and thread.
Carpentry. The oxpression is more jarticularis niplicable to the system of fram. a pinces of timber together to form partitions, now $s$, and tloors of buildings, the trusses and frames of wooden bridges, and the eentring or sappert on which haroarches and the reches of hinige are built, as well as the kech, rim, tmberw, aad planks forming the hall of a casc. The interior bittings of a honse, such as hie stairy, birting bourts, hoorkn, doors, windows, etc, are the work of the joiner, ind pleces of housebold furniture, partictamy those shate of the more Valunble kinis of wood, come from the lands of the eltbinet.maker.
carriage. In genemb, a velifele for carrylne goods und iversons; in gunnery, the machinw ujon which the gun is mounted; in carpentry, the frame ot timber work which snpperts the steps of wooden stairs. "Barrow," alight, small carringe, movel by hand. "Buck-boarrl," a rude vehicle of fom wheels, whith seat for two per sons, the board.jart springing with its own elusticity when the wheeds come in contac with m obstacle, "Bieycle," a carrime for one luving one very harge wheel and one very small disposed one behind theother, witha seat abore the large whed for the rder. It is propelled in movement of the teet upon eranks fixed to the axle of the large wheel. "Cab," a smatl tight carriago for one horse. "Cabriolet," a cne-horse pleasure-enrriage. "Caias's," a light, covereal mate sat for tho iriver; in Canada, a two wheeded vehicie, having one seat, with a piace in front for the driver. "Carry-all," a light one-iborse vehicie for carrying a number of per "Cibise" Cart," a carriage whh two whe sons. "Chariot," a war vehicle; a fonr-wherler pleasure-carriage. "Clazence," a close foor wheeled vehicie, with oneseat inside, and a scat for the driver, "Coach," a large, ciose, foar close carriage for two persons, and th separate seat for the driver. "Dog-cart," a one-horse cart, with two wheels or four wheels, used by

تportemen to carry doga for hnnting. "Gig." vers hight kind of two-whecheri chans "tilud *rooes" a roony four whered phasure vehielo *ith mats forsix, inchming irivermal fortmin. " Sumpande" a carriage with n movabie nent Kilusku," a wagon without sjrings, used by Tartare as a kiud of movabie hatitation. "tain Gu, a conveulent carrlage, mude at fandiu, in Getyasy: It la houg and iltted bke a conch, but evonsoeled to that the uijer part ean be thrown onem acemsionally in the wenther. "foeku. *ay." a Ileasure cartinge, with lixed tojo, - -tasiange", a llight two-wheeled curriuge, so namber after Lord stanhope, for whom it wis masie. "Solky," a two wheelel vehtiele, for one 107woth "Tartan," a long, coverell carrlage what " carriage fir one, with whect שany uad dinneter, similar in form to the bley che, whelh is eapable of being triven whis great
 eartiong fyolght.
Carrier. A pilect fastencel to a facepplate in Carvin the it term applied more particuiarly the ITand by eution the eme into the dewinel slan bs ewtiag wher il puazarer chisels, gouges, whenser forms. The at of carning is chion scallan clasous Carraion. The term given os femate ngite that are tand iarn or colm, to support
 i of column or filu-ters fur a similar jmrpose
pagtokats, fur houtng type numerons conn portmaty for holding types. The lower.enso

 Wrode, quadrates of four sizes for jnstifyins Winese ased making daragrapis. The uppereme i Lividen into uinets.elight hoses, and contain the engital lettcrs, smadi. Cujs, fign mark chasicts, iraces, brackit, purenthesis, (tt. Th
 wion be zan her convern berore hin. Datig an ivol instrment caned a composing
 ILTE Cla Thas Tben the stick ins recelved ali the hin站 wall boud, the compositor, by a pecultar grip on the 1 Tie Mitilns two hunds, intes it ont an alefrests is on a frame or galley. The galiey, on betry filidd with matter (as tyre is called afte its rezaral frotn the stick), is secured and an
 The rasos-slip, toget her with the origima con of the master, is then sent to the proot reader What $\quad$ Ithen a4cistan, readsand verifles it with tbe original cony, manking mistakes, tas the ate atand, on the marym of the slip; tile atsols ant is canlend the cony-holder, ant reats nond trom sle cojy or mannserijt to the prool reader, who traces the printed fines on the proofosijng, lencil In hand. After being cor rectend ug 13 eroryjositor who set the type, it is thate op into lages or columns as required, and
 atare The furn is then placeri upon the
 eymenter or unform kize of paper From the pres-rangative printed shets ot the furm go to the lowes-sixder, if 1 rintell in book form; if in the sorte of a mewmiajuer, the sheets are forde Wi-ber tion athor wif the matter. See bookhind inge t Custrach "a woulentrme for recef in priatere cases when not in use. Sce Qund. prizins
Cating. A iermapplied to the proecstof pouring a matal or aome other substance, in a lluid or amotal or some other substance, in a fluid o
secol- सuld slatu, into a mold. The process
vocamblhy of mechanical and scientifie tellahs.

 Catalarath. seco Vessel.

 Gothte 1 yhto.


 tute tor loors, nuif may he motited wo that the
 Gavetter. -a, bise
Cement. I companimt of piteh, inglektast, phas
 iner- for mak hig their work hirm.
Center-bith. *relill
Center of firavity. That jwint ntwat which all the gart - "f at lasty la my situntom batance rachath hat
Conter of Gyration. That pwint in a rotatiog 1maly, or ay promen the atme ungular vollore ity that it would lave commonicatiof to the system in its thist condtiots.
Cearifogat. Furve exertelf from il:n center ont. wand. "Cintrijesal,"tending towarl theeenter, Chath. I mparinre of length, made of a certain hamtne if link wot iron witw, surving to memsure conslota of a luudied surh links, efter'\& chain ine - relaches and thereture equat to staty six ing ind lacher, and theredore equal to sixty-six

 lwite = 1 неги
Chatn-prmp. A levier in the form of an entless
 har interval, lassing poward through a woolen tane frelow. "( hafn-wheet," an inversion of the
one one fretow. "(haith-wheet," an inversion of the
chain pumi, whereby it becomes a reciplent of 1)wer.

Chair. see under the heal of tafl.
Chatse. - ee forriazo
Chalitron, A dry measure, consistiog of tharty. six buchels.
Champ. A -mall stoping surfae in arehite ture,
Chamfer. Tocut agrove in ; to flute
Change-whepl. Ohe of a cet wf wheels of difter-
at sizes turl number of teeth, whith may be clanged for other wheels in mathinery.
Chapiter. see lunle opter.
Chariot. - ce Carrlage.
Chase. A sulure fron finme, used by printers to
lack up forms of type, when made up in colthans or pares.
Chating. cee farving.
Cheeks. A general name among meehanies for pheces of timber in any mahhine, which are two wía kind.
Cheene-press. A press in which the curds are presell for making cheese.
Chevron. A ejgzay architectural ormament. Chill. To harden by sumen cooling; as, a chilled Whecel, made of cast iron, und so hardened. Chokedamp. A name given by miners to earbosic ateit, $n$ - thistinguished from tire-damp Whorogratho erted hyedrogen.
Chorograpliy. Art of drawing maps of particu. lar trovincesor districts. It is, theretore, les docription of the whole varth, and more extensive than topugraphy, which conthes itscit tor simge 山lace or town.
Chrome-yellow. I valuable pigment, made by precipitating a salt of lead with biehromate of potash. Nach used by painters on account of atctrillan yellow color.
Chark. An appliance tixed to the simuk of a turner"s hathe for holding the unterial to bo
Cinquefoil.
Cinquefoil. in ornament of the leaves united; common in the tracery of windows, in parapets,
etc., of Gothie buitdings.

Creje. A batim haw lamided ty one lime ony
 dtawn tolt from aquint in the mititle, or the: center, are cymal to wifil other. The
 the dimmere Fivery ctrela is suphespet to the divided lutos shat puts or degrees, wheretore thgites the menanred by the are of acidele. sue


## C'reanferent

 veyon for talifur Hugles,Chack-vatue. A slatile valve what tap, which, Whath lifted, fats with achecking nombi. Champ. An lastranent with ascrew by whith the work of a joiner ts had together.
Clarsura, seociaringe.
Clarlon. I kind of tramiet whowe thbe is mar. mwer, and tome more aeute, than the commen trumper "Charlonet,"unnreablennt sweet. tomad vind hastrunsent of the revel kind.
Cteat. A smabli strip of wood mallett to somm work in the fituda of tibe eargenter to hold it together; a jhee be wood, latwig virions forms merording to its use, employed in vesends to filwten roines to; a pilece of iron finstened to a

## Clevis.

Clevis, A piece of fron bent to the shape of an ax-bow, with the two ents plercet to recelve a pin, used on the end of the tongue of a wagen, or jhow, to draw it by.
Clod-crusitar. An morienaltural instrument for crushing aut pressing the soil. It consists of a cyluirieal roller atvided into many pleees or wheets, all strung unon oneade.
Chout-mall. A mall used for fistening jatehes of tron.
Clutch. A profecting tooth or other form of machinery, for connecting shats, ete.
Coek. The wrought-ptece that covers the bal. ance ha a clock or watch; the spout whel is put into beer or water barrels, ete. see water-gage, Cocks, ete.
Coffer-dam, I eave of piling it xed in the hed of a rivet, for the purpose of buitiong a gher dry: Cog. The twoth of $n$ whed, "Cog-wheel," Wheel with cogs or tecth.
Collar. I elrenhar or ring.likepart of a mathine, used to prevent irregularity of motion.
Cotonmate, See Batcony
Column. A pillar, nsed to support a superineumbent weipht in varions ways,-it conslsts of three parts, namely, base, slaft, and capitat. (See base, and Cupltul.) A column that appens to he composed of a eltuster of colmmens, is called a chasterel collumn.
Compast-plane. A plane convex on the mater stife for smoothing eurved timber.
Composite. One of the tive orders of arehiteet. ur', socembed becanse it is eor posed of the lonie and Cordnthian orders.
Condenser. A term used to denote any appamtus used for cooling heated vapors and recheing them to hiquat form. The memmatie condenAe in a syringe workel on the sime princtpie as the force-pump, by wheh a largequantity of air
 Combent. A pipe for the conveyance of water to any garticular part.
Cunsole. Sameas liracket.
Cooler. A vessef hed by brewers, for cooling the beerafter it fo trawn off.
Copper The stone eovering on the top of a wall. Copper. A hawd, sonorous, duct tle, and malleable It is ort a maracteriste reldish.brown color.
thim rold, sifor inspeelfe gravity, but ighter Corbel. The nume plent.
jeethin from the surface of a ocks of stone proJeeting from the surface of a wall to support the Openings of towers, or the ends of the beans of Corinthtan Or.er wo
Corinthan Or.ier. The most profuse and ornamential of the ive orders of arehitecture, the were tirst made of so-ctined because cohames wee. Arehiteeture.

Cortavengine, An ohgith having a variatile and



 iroun it vibuthes disk and an veeentrle und rai. At mefinatrone the engine, the valveapming mectunisint is thrown ont uf gear, when the vaive fa inatantly elosed by it aprong. The finstant at which the cutori thkes plate to
 (avermarat the sumbut.
 ment, very wophine nuthe mowler" composers, It is virtually a post-horn with the andition of three pintons.
Corntef. Any molled profection that crowns or finishes the purt to when it is atheel, has the corn!eent a room, a door, ete

## cotter. scellitt.

Coniter. 'Tibe fore purt of a phow, with a simarp enfe to cut the arth.
Comber-hatames. Aiddition of welght to the site of $n$ wher opposite to that whereon a crank pin is attuelicit; as, tho mass of fron enst in the foronotive engine whed opposite to the emank-pin, to counterbanace th:0 weight of the hatter
Compling. The name glven to various armage. ments by whili the parts of a minhino may be eonnected or diseonmected it phensure, or by whith a machine may to disenguget from, or reengaged with, a revolving whed or shaft, through whefi It recelves motion from a steamengine, water-whed or other prime-mover. (See Chutch, titam), Finguget, and Frletion etutch, ete, mbler Frictlen.) "Compling bex," the box into whiel the enis of two shaftas are fastened and conmeded.
Crath. Akind of crane tor moving heary welghts. Crathe. I frame of timber raised on ench side of athip, tor the more conventent lamehifug of her. Cramp-irons. Irons which are useti to fasten stones in bublings.
Crane. A machinc, with ropes, pulleys, and hoops, for hatwing up heavy welghts.
Crank.
Crank. I staft or axis bent like an clbow, and used for convertiong recthineal into citreutar motion, or viee verst. "(rank-jiln," a pin join. ing the cuals of the crank-arms.
Crocket. An ormamental prolection on the edges of the sthes of plinnacies, canopies, spires, ete., conzist ing chiefly of teaves and knots of follage. Cross-head. In astenm-engine, that part which forms a croswisil at the end of a plston-rod where the batter is joined to the connecting-rod. "Guide-bars," the hats in which the eross Itead shiles, called also grable.biocks, sllde.rods, and slldes.
Cross-talt. An iron bar connecting the shlte-lever of a marine engine with the piston-rod.
Crown. The uppronos member of a eornfee. "Crown post," the post which sustatne the tie. tham and rafters of a roof, enlled atso titur-pest. "Crown-saw," a cireular saw made by entting the teeth on the edie of a hollow eylinter. "Crewn-whed," a cog-whed with teethat right mogas to lis phane.
Cupola. A torm applice to my covering phaed over a buitding and taking the form of a hemssphero or spherient vault, whether ronnd or polygomb, at the base. The term dome, to he striet, is applied to the exterion, or eonvextity of the eovering, and the womi cupola $1 s$ applied to its interior surfiep, on concavity.
Cup-valve. A valve made in the form of a cup, or a homisphere.
Cutter, Soll Vessel
Cuttint-englno. see Engine.
Cut-off: An applance of the steam.engine for entting otf the jussure of steam from the steamchest or simply to tha cylinder, at the time the piston hats mate part of astroke, in orver to by the expansivo foree of the stemm aireaty in the eyilnder. see Exparsion.
vocamulaby of medinnical and scientific temms.

Dagnerreotype Process, lutitite of niliver is a compsund very sensitive to the inthunce of phat. indaguercotyleexperimentan pilisham phate of sllver is exprised to the vajor herline, or
bromilie vopor, until it becomes covered witha pate sellow itha of leatide of sitver. if the
 an object be allowed to fall ipmon it through a componnt leas, the lemblue will he separates from the silver on those parts of the plate ugon plate is atterwart exposed to the vapmes of inor. eury-a certaln white metal, like silver-wheh anudgimite whith those parts of the surfice that are freet from todine by the interpostion of the partleular object, whose outhne and fentures have been reflected or eust ijninit, ithil this thic pleturo is dereloped. Then the plate is the excess of lididio of silver, and thus prevents any further aetion of the light upon the plate. Mamp, See Choke damp.
Dinalie. A kinil of horizontal wheel, moved by a full of wher:
Dashi-pot. A cylinder containing thid, and luve Ing a leosely-fitting piston, to ease the blow of Davit. A pieco of timber projecting over a ship's tow, used as a ernue to holst the anchor out of the whtec in suchamminer as toprevent its rubbing against her shde; peces of iron placed in patis in certain lwarts of a vessel's sldes and stern, employed for holsting and lowering inats Derrick. A temponiry erane consisting of a spar cipler for by stigs mad guy, goods on win board, Invented by Mr. Mishon, an Amerienn. Derrieks aro used in this country its lifting fowers, sum are very useful had economieat. Dibble. A pointed gardentool tor making holes to platit (n.
Differentlal gear. A combination of whecl.
 to the ditference bet ween twouther movernents Discharger. An instrument nade of glass or baked wool, by the helpof whild an clectrie Jar is diselarged; a divelarging rod.
Bnstrbuthon. The throwing of type intor cases by a eompsitor.
 may descent below the water, and remain for some time without inconvenience. It is used for the recovery of lont property, ete.
Dotler. Sue Carling mathine.
ot A grapling iron for finstening hato wood or ther have articles for the pirpuse of moving Dome.
Dorle. Themost ancient of the Grecian orders of architecture, made, ats is sitit, in Imitation of the hovels rrectod by the original inhabitants of tireece. See irelsiterture
bormer-whotow, A window made in the ronf of 11 building.
movertalling. A method of joining one board into mather, by pins in the one titt an to lmbes in mother.
bowel. I piste of wood tistened to it wall, so that other pieces may be natiled to it.
Drag. A mexhanical urtangement, by which the speed of avehiclean be dereased by stophung or shackennig the ritation on one or more of the Draln (or land bafining). The proeess of carry hig water off from the land, somet imes by means of open drabus, but more commonly by dralus made to a extatin depth unter the ground, wheh aro flled with bushes so as to admit the Draught (or Draft). The ngure of an intended bullding, deseribed on paper; the quantity of water which a ship draws when she is nfont : also, that which pertahs to drawing, as draught furnished with several movable pelnts tor mak ing fine Ines in architectural drawings.
 tha purpose of elearling ont or seepening the
chanmels of rivers, larbors, ete. Dresw. Tu eut to lroper ilimensions, gmosth or
finlmi, etc. In lusbundry, uny stutf, anti ns loum, sumd, ete., which is put an land to limprove the moil. dir. A conlead tool of ateel for enlarging holess
 metal, stone, bone, ete. Jrills for horing iron have pointed hearls, with slatpedges projectling from them, that eut in different directions. Those for bortng wood are like an anger or large fimlet, or they are broad und flat, with a projeethig spike in the center und eutilng celges on bits.
Drtire. Ans "xart whelt commaniontes motion to another jutrt; as the driving. wheel of a loco. motive.
Drum. A short revolving eylinder ar intrel furnished with means to comumaleute mot lon
to other machinery, When very short in the dlrection of rigger.
Dry-polnt. A sharp, flue.pointed cteling needle, usid to ent flue lines in ocopsor or steel phate Withoni biting then bil withicha.
Dutility. See Gold, and Matleability.
Dyke. An embunkuent of earth, sometlues revetted with masonry, or secured withas slopIng front of stonework to prevent tho water of limals that have been tianined mad bromght into enltivatlon.
Dymmonneter. Tho mane glven to all instrm. Dymamonater. The name glven to all instras.
ments that ate constructed for the parpme of mensuring the jwwer that ena be exert ed by the series of etforts exerelsed during any fiven
time I ilynamometer nsually consists of 11
 nul an intox an! seale.
Ensel. I fanme on whichngaintersists the cloth, etc, to le juintecl.
Ebonite. India rubber mate hard by vialeanazathun.
Eecentrle. A sort of wheel or revolving alisk, in whirh the nxls, or center of motion, does not rohbeids with the geometrienl eenter. There wre a fredt varlety of recentries, and they are
vary msefnl in converting one kind of motion hatomnuthry.
Elasilelty. Fuestress.
Electric IApht. i brillinat light ithat is pro. duecd by an electrie enrrent generated with the nid of alpmoprlate machinery. Filison's electrle $4 y^{\prime}$ inches ln leight, exluanted of air, into which is seatod $n$ filament of earbonized bimbins. slightly thicker that o horsehatr, which do raised to Incundescence by a eurrent of elec. tricity. Rinctric lights and eontignous edran juints, the latter being sluwted with globes ofen at the top.
Electro Calleo-printing. The art of producing patterns on cloth by the eliemiend netion of the voltaic current. Electrometer. An Instrument for ineasuring the gunutity or intensity of electrichty, or for ludienting the presenes of electrieity; an
instrument for ilscharging electriedty from a jar.

Vlectro-piate. A previpitation of alfver orgold
on a surfice of copbry or derman sllver
Fifectra-tint. The art or process by whirla an

 art of alpositlige copper mad other turtals in or

 Woxmleuts, forms of metal type, and oflier works.
Filzabethan orifer. Sue irvitucturs.
 In rillef.
Engagel Columns. i term applitel to colutuns smak pror${ }^{+}$y lites tho wall to whlell they fare attached. "Fingaged whec!n" iro thome wherls In geme with emeh other, tho itriver leying the anguyed.
Finglas, I term applled to my compouml ma. ehlin did instminent conntasite of vartous parts and lutemberl to protuce wome eflect by mechan. the entine eonslats of two foreing lumbet so conblued that thelr jolnt action prodnces a eon. stant and tuwerfal intream of water, which, hy
meansof atexible pipe, or hose, may be directed ut Mensure to any juint. He atmandonifine, flrst constructed lig James wiatt, utative of Grecuock, whs for raising whter ley therans of the expmaslye foree of steman; it has -ince nuluter

 Whas tirst sucecosfully ulapted to נaviantion ly


 thgine put in motion by lut atr. For liotary Findlal. 'The mameof a variefy of printing type, linquer than pen.
 thure'vil.
Entatblature. Sev Vase,
Epleyrloblat whefe. Istationary wheel or ring toothel whed of half the flameter of the fint The inner wheel revolves niment the center of the onter wheel, the whole being a eontrivance fors serering latrallel thot ion.
Eveapement. In hoproliggy, escupements are of ondinary watel, ane hor aseapement of a com. mon elock, horizontal eserpernemt of a watels,
 of the whing where und palletsonly. liy ments of the eseapernent, the impulse of the whecla ls Escut chaterated to the 1 Mwhtulum. key-hole of a dotera: mumb or ormament the Etehines a method of etiornivine on metal.
or the like, In whleh the Hues and -trokes are eaten hat with mumartic.
Wtrusam Arabitecture. There pre lint fext exiot. lng remmins of the constructive works of the
nncient litruscans. It ls ecrtain thent all works of a puble nature were eminently character. laed by vollality of construction, and were 1 rob. decorations. The Tusean orver of nelsitceture, the phatinest ant most massive in st y? of the tlve elasic orders, is mamed after this jeople.
Euthometer. Intinstrument fortacertainiur furity of the air, or the quinntity of oxygen nid nitrogen inntmaspherical atr.
Exhmat. Thestemblet ont of has been used. "Exhanst-pipe", the pipe that
conveys stem to the onter air or conveys stean to the onter air or to the con.
cyinder where thostanin is condeneed. cyinier where thostatit is condensel, Tin eclluder after lis commundeatlon with ath boller lus been cut otf. "Expandon. remr," gemp or cut orr, varlable or adjustable, that may be mate to opemto at different polints of the stroke on the jhaton for cutting off ateam white
 wimb.joint," a jo..nt fin" commeeting wham-jlpes, 4o tu for nimit of one plice silding withing the polargei end of the offire when the length incremes byexpansion. "Expmasion-valve," part uf bentotf, willeh med.
Fare. The pithelpat flat surtace of a part "Furoplate," the fllak fistenet to the rovolving nplmulte if a lathe.
spmandent atathe.

 KInda of grain, blowlur a fire, venthation, 11 "Fun-whee, " is fan-hlower
Fast. Aplited to julleys, catiend fant and lomene,

 diffed from the fixmel puliey to the lexme une alifted from th
and vice versia.
Feations. An elevation on an axis rerewinnown wheth eoincides whth th growe in tho eycent a whee, to eanse both to turn the the sarn than. "Fenthering wheel," a palde-whed of whist the fonts, netiod upon by the water, thry so and
to dip nemriy perpendeniarly to the eurfice, to dip neariy perpendicul.
Instend or atanding ercet.
Instend of manding erect.
Fend. Those purts of machinery that move the Fend. Those pirts of machinery that move the
work to the cutting fool, or vice versn, In itress. work to the cutting tool, or vice versa, innress.
Ing wood or metal. "Feed.head"" a clatern so made as to auply water by its own welght to the boiter of an engine. "Feedi-heater," "a ves. ael in which feed wateriylented by waste stem before it is forectinto the loiler. "Feed-plec," a 1 pe which supplies the boller of a stemon. engline with water. "Feed-pump," a force pomp while subplice the boiler with warmed water through a feed-phe.
Felloes. The pheces of wood which form the dif. cumference or eireular put of the wheel.
Ferrule. i rlag of fron or other metal put around any thing to hold it firmor prevent it fromsplitting. In stem. boflers, a lushing for widening the ent of a flue.
Festoon. In ornament of carved work in the form of fowers, ete, deperming in an areli.
Flgure-head. An ornamental figure or bust, emblemntien of war, navigation, or commerce, ete, fixed on tho top of the projecting portion of $\Omega$ ship's stem or entwater.
Flle. In impiement used in many imdes to pro. duce a smonth surface on hard sti!stances, $n$ s inctals, ivory, woon, ete.
Fillet. See Base.
Flniai. The upper extremitles of pinnneles in Gothie arehitecture, In the forms of knois of tranches of foliage
Flre-cogine. Sec Engine.
Fish-beain. A beam, one of whose slites swells out llke a flsh.
Fish-jolot. isplice bolted on rallway iron to hold ends of mills tugether.
Flange. The metal rim hent over in gas-pipes, water-pipes, etc., in orter to join on other lengths of the same. The tern is also applied to the projecting ontside efremmference of a m al. way-carrlage wheel, by whieh the wheel is prevented from running wa the rails.
Flat. A car witho
Float-boaril. A board fixed is the eirenmfer* enee of a wheel, uron which the water aets to set the whect in motlon.
Flae. Inarrow pasange in the wall of $n$ house, mate of ire-proof material, for earrying of somotic. When $n$ sumber of nues nre hailt close in the gablecends of a single house, the wall itscli is called a stack, or ehimney-staek; und that part of it which rises above the roof is
 unte thes bultit wite by wide In a watack, wro culbel whthe, thet wath whish form their front and brek being maned the brene unl thack reajectivedy. sea l'urty, wall,
Fly. That purt of a Ja'le which jutathe reat or the muehing in motlon. "Pty wherp," a wheed with a heasy rha, haced en the whate of uny machinery fut in motlon lig nus. Irreghiat or intormitting fored, tio the purgona of rentering tho motion empal hat regular by memes of tis

Fly ing-tandelne. A mиe


 E:N, Irem whileh eythdur is sasperdded by means
 ortas rula, which extend tho whole height of therellader, tupering to apolit at elther ent. The lattorm יymen wheli the opemior hits ls wetishlil in the center if the eur. Two ermank

 the buwer end is at faclud it fan elosely rosemHitn; the screw of a moperiler. The fim, which ivionstructed of thin himes phates, ls bivel with II' bottom of the phat form. Another brise fan a aftixel to tho front end of the ear und thes is mo constructed that it cun be turnel thany allrec thon by the occupant simply moving his feet White at the sane tlme ho cin eomfortubly work the center fun with his hunds. The machine has twen putented. A flying machine, deshoned by prof. Barmow a smali modet of which has been repeated, whed with mueh suceess in St. Pretersintrg, linsaia. It comsists of great cylln. der intended to have the form of abldi; the interior is provided with steam manhnery, luving power proportioned to the aize of the aptantus; it has wo aterut propellers, and one rear propeller; tho smoke, gasos, mind stem fsane from the ent, whel, when the structure passes through npuce, wiff give the nplearance of the tall of a hrillant romet.
Foil. A romulet, helftite ormanent in windows cte. Follation, the net of ormmenting with folls, or the ornaments themsolves; fenthering Follower. The jatrt of in mehne that "ecelve. impulse from another purt.
Foot-valve. The vare that opens betwean the condenser and alr-jump of a stemmengine.
Force. In mechanies, an netion between pald of bodes, which elangers, or tends to change, their relative condition as to rest or motion.
Forcing-pump. A jump, with solid fiston, used for foreling water by tion It las also a slace tube through which the water is forectl.
Forge. A furnnee, in whel smiths heat theis metals red-hot, or In which the ore thken out of the mine is melted lown.
Form. see case
Foundry. The art of easting metals in various forms; also the place where this bnsiness is done. small works are east in sand, which, belng duly pregned, is put finto a wooden fimme; then wooten or metal models of what is intended to be cast are put into the sambl so us oleave their impression. When the molds are fully prepared, the fused metal is poured ont of the cruelbe into an opentag which leud to the heveral patterns. After thr's whole has been set to eool, the cast work is tabern out of the sand. The mold for very large articles is made of wet tempered loam, bullt up hy derrees in a pit, hato which the melted metal is made to run uong a channel on the rroumd th the molt
Four-way. Allowing missage in four atterent waye, ns a four way cock
Trame. A stand to support printery' eases. Sed Case.
Fret. Small fllets intersecting each other at right angles, and used by the anclonts on flat members. Seo Base
 luets with from thes mirface of the larty on whel it moves. "Frletion.eluteli," a klnd of
 of gear Frethon bulle ar frletion mollery aro nsed ter rultave filetion in revolvinetnod mor Ing badies "Erletlonerones," $n$ kind of mip couplitur hy whth motion it coumumaleuted by
 wheris," twa whects averlapulne eneb ather cuid witululat at the polat where thele circum
 for the purpose ut relleving it of epleton
riare. Thint partion or the entabintare wheh is hetwern the arditrave and that cotnler. (Nee


 with moulpfard tizurges In altorellevo, or with tha skulle ot onen awl wroths alternntely white In the forlnthlamud compwito oriers l whiliolin he tow whill fow reliuf lamolern fimulle arehterame a
 flitow the corvieo of
 glyph," "n member of the borfe irleze, - a slightly grojeethg tublet elambeled with wogroover or
ptyphs. htyphas,
whe. A tringular erossing jlate, we the print whete ono track bmaches from anotior om a mallway llae, Cross frogn ite the pheces uf tron at those points where one track erossen anothe at right mugles.
iterum. The prop or support by whicha iever Is sustabned, in the thed point about whels o lever moves.
Furmaee. A the piace for melting, thistiling, and other chemicai processos, sur huilt an to chuse the the to $\ln$ arn sehe:nently.
Futherk. See llibs.
Gnble. The trlangular end of 14 house, from the eornice or caves to the top. "Gablet," a smal ormamentag gable, or canopy: A gable roof is a shoplng roof which torus a gntle.
Gatl. In minluge, a small hatriment of iron with along wooten handte, ased to break up the ore Gallery. Among indners, a long natrow passage under ground; it pasage lemding to soverna Mytrtments.
Galley. Sue Case, mul Vessels.
daltows-frame. That part whitel supports the bam of a beam-engine.
Galvante lattery. An apparatus wheli is cm ployed in generating galvandsm. "Galvanle pite, the mparatis arst matio by volta, whel conslsted of a certain mumber of paits of zine and silver blates, sepmated from cand other hy pleces of wet eloth, in the orter of zine, silver and wet elotifin regnar sucession. The mate rals usully employed now are copper and zino in altermate fisks. Galvimsm, n bmincia or the sejence of electrielty, flrst diseovered acel dentally by Ginvanl, a professor, of lologna from whom it derives its name. By experi. ments on frogs, he diseovered that all animals are endued witha jeendar kind of electrietty Volta followed Galvan in his researehes, and alscovered further wonders in this brinch of selence. Galvanlzed fron is Iron conted with zine by a peenliar process to preserve it foom theaction of molature
das. The termis jopmiarly applied to the limpor. tant miterlal which is produed by the destrue two atstillation of cont, those speces boing chosen whieh contain the largest ammunt of hydrogen. Gazolline is a volatile fluld distilled from netroleum. "Wator-gas," a gas formed by passing superheated stemin over a bed of inean doseent conl.
Gasket. Platted nemp, nsed for paeking the pis ton and pumps of a steamengine
Gange. Any instrmment or apmaratus used for measuring the state of a jhenomenon. Thus the gange of an air-pump is a barometer, con nected with the intertor of the recelver, whech shows the degree to whili the air is rarefled
vocabulaby of mechanical, and gcientific teibms.

Many gaugeaure nued in particular tratew; such Grapmet, A mort uf smanl anchor with four or

 the bores of guns mat riflow. "tianke.coek," is kind of whter-ghugis a stopreote to show the liolgit of water in a memm. inoller, "sifulun. gauge," i glaws lnst rument eontahing tureury, dueed in the recelver of th abp-1umins
diphp. A wheel with tenth or cogn, or in number of toothed whedta. Whirela are in gerar when connected, ont of gear when diseomnerem.
"Gearing" tho parts betweon whleh motion is commuadeatal to machinery; ns, belt-gearlig, fricthonal gearing (wee Frietlon), etc, "Genring chain," an codless chain jusaing around toothed wheels, ant communtemting motlon between them,
Cewerator, An apparntus for honting water and forming stean for a stann-engine. Thin temu is apmiled to a class of instantaneone gen. eratora.
Cih, See ltutt,
Gifiari Injector. An intmonent for subptying steam-bollecs with water, 6 named lrom the Inventor.
Qmbul. A dovice fer securing free motion in suspension; ta, a ship's compass, marino hurom. Ghn. A machine for alriving plles.
Girter. The pelnelpal plece of timber in a fleor. Gand. A phece for engag!ng and thsengaglag muehlinery moved by belts.
Glaze. To ervit ovir (utrthenware; as, In ghaze
 Gold. The riehest abil hevivest mufal exerpit phatima, hedng the reost solfol and least juromes Gold la found gare, tend mot as the other motals prodnewl by smeltlog. Tha, duetillty umi mal. leabillty of gean to sumb, that ons gratis of it wit Cover upward af flfty whanes fuchas, und an of wire ov thread muny lumalred malles.
Gong. A statlonary lell whase lambor fan motat by a corl, or othec meana, as in the onfine-rootm Goose-nerk. A jumin form like tholetters. Gethio Orider. A wiyleot architueture in whith polnted neehws of greator hodght than lreadth, nthid $\Omega$ pofarlou of ormaments, in imatation of leaves ant towers, are the mincipal chameter. Intlea. see irehiteothre.
Governor, An ingenfons mechanleal nrgatge ment by whlel ropularlty in tho mot lon of a stemanenglue ta wenret. When new the has just been jut on, morest pam is likely to be gatn. emated thm the ensime, la ita orimney state, enn bollerand eyllndes ho permited, more wall bo gonerated. To provent this, two bills nro set upon a eylluler whleli revolves with thempluc, nnd these tend to revolve fister, the fiaster the


 going vory' 'ulek, the lalls fly fast, ant, being connected with the valvo, tomit toclose it, pro. portlonally as thas liave diverged from the spinile. The steam luas thus less ontlet from the lwiler, and is helal in, until tho englne's requirements and the supply become equal. ized.
Grafling. In hortleniture, the proeess of insert. fing tho branch of one tree into the stoek of nnother, so that it may recelve nourishment new tree, llke the old one whence the graft was taken.
Granulation. A process resorted to to obtain metals in a coarsestate of division. The metal wheltedin a cincible, nnd poured in Grapthe helght free or four feet. Graphtte. See Black.lead.

Hanging-luittress, A lutitrews muporiml ujwn a eurled alove the folmulation,
ifarriow, A ilmg with iron teeth, to break the elemanafter jlowing.
Hatrhet, geel Ax,
Hawadr, I matl enhle.
Iteus-llght. A llght with n jowerfnl rotlector, Invod at the hemi of a locomolivo, to ilurow light on thu ratulwh at night.
Heart-whwet. A whel wamed Hke a hemrt; $n$ cuil. SeoCuth-wlue),
 ducel under the thowem wi lim tordnthian cujlid.
Iljoknots. An ormoment, as a jutimacle, yaced timon a roof. " 11 |n.roof" It jwitlenac kind of roof, wheh has nelther prublo heads, shreal horda, nor jerkin hemels, "Jerkin.herd," thenend wail mele willt.
Mubmati. Sue Natl.
Hoom-mbilion, i jrobecting molding, ns oser nnarcb.
Horap. A fanme cis trestlo on whileh bondats or planks are ladd to lie ent und utherw ise workod; us atigo on while fremsunth set thelr lienps of fo tlin fout of a lome.
1forse-powex. A puwer eapable of mising 33,000 lla, through one fout ninimite. Whanamenglne Is salal to be of so miny horse.power, It Is mentit a foot in a minnute.
Hotbluat. A current of heated air sent into a furmace by means of a blowing machine. The
 about six tons bu hour. of fate grarg, wach that and expenso hive been saved lis uslog alr nirmily heated by to marate furnaee.
 englues-a well for the lut water drawn from the condenser by the alrejnimy.
Honslig. The frming of a fourmal. box, of that which keeps the bat fer in place; nlso, the pheres anjuming the crosgesilate of a jhaner. In areh 1fall. The frame or inoty of a shif, exelusive of
 dranles. " llydranlle crabo'" a erant: perated by the messure of water. "Hywimile llme," lime which contains a small amount of slllea nud almonina, forminis a mortar that hoteng means of whled nn intense pressuro can bo appolen by the ngeney of water,-the veluciple
 mu'ntal haws of hydrontaties, that any non.
clastle fluld, such as water, jossesses the pron. erty of imasmitting jressure cixerted agrinst It at any pulnt equally in every dinection; lydmalle presses aro wised for cotiong and all goodethat will bear eompression withont Ingury, Into latls nual packuges of convenlent size for conveganco by rallorvessel. "Ilyifanile man," whthont the nitl of any other force thm that proxucet lis the mementim or moving force of a furt of the water that is to be mised. IIyitratile Engineering. That hmanch of englneering whichitrats of the aypliance of wateras a motive jower for mechanical purposes, and the metherls that must be molonted to offer an exereisel by any groat volume of thint fuid, Whether it be in a statc of rest or in motion. Hytranlics. That bmach of selence which treats of fluids hin motion nul the methods by which
usefn reanlts are obtalned from them. Among the minhlnes which serve for the dispiay of the phenomenk of byimutles, nre the syplion, the Hydny, nud the fre-engine. Hydrodynamies. That branch of scionce, or of
enginecring, which treats of the motion of





 motion, tosether wlth the machlaem with wheh they nre conneetict
Byirorlectric Marhlue. veritel liy sir willsun imbatrong, wherely elactrledy inavolvad by meana of tho triction of mican.
 the relatlue tomattlen, "it mexthe grivitlem, of

 grivitle凶










 11ydrmale, te,

Hilteshereh. I wherl phesl her ween two othery, for the purpment tmasterrtig mollon from one to the oflare whant chaghig the drectlons of Impact. Ina

 tha mand


Impost. In mehitecture, that gast of ophat on Whele the welathe of a hullilits ratas ar tho part wheh recelves mill weth.
lochopal 1'las ne. I phan indlated fothe farlzon. or making an magle with lt, wheltis one of the
 taln tropleal blatio, the largot millily twelnin




 archlinlat
Inthator. A yyiammaneter mplited to the deter. matnation of the work arthably hone by steman engins.
Iogot. A werlige or har af gold; a mela in whith
 water whicheomes from atank cablent the eohl well, surrounthig the combenser, and supple by the cold-water fump, In marine onghess, it comes directly frum the sea. "Injection-cosk." see understemmentine.
Ioole Orifer. Focatled from lonla, in Leesed Asta. The lousy of the phlar is usaally clame nelent or fursowed with twenty. four gutters, and it+ length, with tho eapltal aul lane, I twenty-nimemolules, the chaterter heing elitethy composed of volutis or serolls. "Mondule," is cerfe'n measure by which the fropations ut columas nore regilated. "Chapiter," the ulper part or cajpital of a pillar. "Yolute," a splat scrill in the lonte and Composile caphtals.
Iron. That important metal is mosis extensively diffused over natare, exemering not only in the Inorganse kinglom, but entering into the com. position of vegetable and minul st ructures, It oceurs in nearly cwery part of the carth, in the form of ores, in the metnlle stato with wickel cobalt, ant other metals, in metcone stones, some of which welgh as much as fourteen or fifteen tons. Iron is the only metal that is sus.





 cothbleme low with corlath,



 very urat wolphte of may hitul. "dack.laver,"
 work In the teeth of a large whed, ofl where uxta there is tivel is muall pitalan with teath working In ne nek; lis furnhes the bintom, the
 "Jach screw." a pertental or suppurt, in whleh work en merev, hever, luck nul blitur, ete




## har. sov l.agiten Jar.

 fintenerf.

 of agort pwilial, and vitall w wonglit into toym, theurulug Jewelx, te
Bht. 'The beath of a ctitae, fron whelathe pulley



## Mill if ib Mhり,


weelre the johar of 15 wall









 "nullod varlety of chathes, by hirnatig the fathe

 mannictures, whor ture that





 keel forms nam mates the boftom by thmer. some vesode are promatil with what is termet
 of thiner lanted to the tatitom of the kiel
 l.thlower the kita, of whelitt forms the faturfor of combtermart, nim ac ross all the thaters insite tha vessell.
Key. The last loard that is ladifin at our. In
 Jutt.
Eey-atone. The stonn placed at the topur verter

 stone projectine it iatie; in the fonic it is chat
 torlathan and ('ompasite otiders, it is a commele ornamertivi with senfothri.
Kry-spat (br Key.wny). The ghwove or mortisa mirectronkes.
Kiln. A strncture or machine tor drying subs stances loy the application of heat
Kinfopont. A beam rising from the the beam to thae ritheo of the roof. "Kine truss, "a truss for aroof with king-post at tached.
kinee. A crooked piece of thmber having two branches or arms, generally used to connect the beams of a vessel with her sides or timbers.


























 In tor the burtaon. The plomishered is that "hitelt mows the lutitathal Ithe by metus al



















 uf leevilom.





 whatid tuml thels rexas collumetom live plowe

 Som-Iatones Sice Marbut





 thon from whont; shther, leg mand of the
 uny prohor pall tran whlwh.





 Wive, ealled the wath, will unther serfes of thremis which run transernely, culled the woof or weff, liy meant of the shattle.
denvepressure. t term aplied for at stam engine, tho motive foree of whele is protuced drawhig off the stemin intonther vessel called the condenser, und thero contlensing it.

Machtue.













 *ufoty latile,
Magret (Nithemi), A xpecion uf tron ore, eithel


 Its jerperty of nttrestus matil pioves of toin

 foen knowit to thet Infalotiante of ! the lıusu-шerlal




 attmert But regne
Matapring (of a Watelt), A thin thexithelibion
 III lempth, whelh, when volledl fatas the farrel

 elbumeter.
Afallobbility. That property uf wetads which permits them to be iantan ont wofor the hath-




 mela of the leaf only wedghenf threespuartens of a gratin. The property of bublemblity appears to bear fome relathon, fimagh not that of jur. reet profortionality, so the duetilly: Thus, the ollowing is the orter of seceral metas at ordi. nary temperaturen for these inomunitites:

Ductility.
Goon.
sliver.
Platlitu
Pron.
Nlekel
Copper.
Zine.
Tin.
fallecibiluy.
Golas.
silver.
Cupuer.
Tin.
retinum.
Leat.
Zine.
Noket
see frewing
Mamirel. A wooten puliey and contiguons part o In lathe machinery.
Man-lunte. An ojentig through which a man may creep into a stablbolier, ato so clean or
reprite
Marbie. A term ayplied by minembogists to imestone, white or colored, capable of recelving Makonry.
Hury. The art of hewing, eutting, or squar. hig stones, and fitting them for the use of linthl. nags; also ot Johaing them together with mortar. uit with or unliewn stone, whether it be uilt with or uithout mortar, is called rubbe Wali. For
tatrix.
Matrix. The cavity in whichanything is formed, and which glves it shape; the mold or form In whith printers' types are cast,-called also, matter.
Matter. See Case
Mattock. Seo $\boldsymbol{A x}$
Mechante. One who works with machines or the
Instruments of a mechanle. An artifieer (whlel
see) ta a superior mechanic. A skilled mechanie






## tlun








 (o)
 from their matural palat of actlon, to mather











 term in applied to latgo deatern generatly, "Merclunt. Dan'," errtasn conamon sizes of Wrousht brom and at ed inas,

 ptate of ant oxhle, of milthis with melde, now

 hilits, due thity fushbity, thande, watheity,



 handy the nt of extmednif then from thitr orew
 utieture
Mexatinto, A fartienar kind of engravinko so cated from tha resembinnerothawiges an Intit ink. The work fa jerkormed hy pinclithg eopice nurfare with a gromming foof, werabing with a meturer, and then burnlshitng, to protuce the ettiet ilesalred.
Mifrophone. A vorysensllive hastrument of the
 freble sounds.
sicrosenf. An optical invirment which mag. billew objuets, so that the smallest maty he dis. tinctly seen ind drserlised.
Mith. Orighatly a machine medi for atividing, crashing, of pulverizing any substance: but mare eatensively appled in thatern thater th almust af muchinery consisting of wherlower whether latembed to elange the form or the position of the object to be opemted 1 ipm. Mahelines of this kind, Werefore, tako their mune from the processes for whith thoge are used, as stw.mills, stamping-milis, fulling.mills, grinding-mills, etc, from the mothe pawer, its whd-mlis, water-mlils, Btenm-mills, hami-milis, ete.; or from the materlat opermed on, ns colton. milis, puger-mills, sugar-milis, flour-mills, old. milis, et?
Mine. In opening in the ground from whet anything Is dug. The undergronal works constlfuto the mine, but the term uxalily compre hends att the ground on thet surfare, together with thes stenm.engines, water. wheels, int other machincry bad uppendages for timbuge, the extractlon of oresnni their meelanicol jrepanthon, with various bulluinge ant ercetions
Ineral. I looly or muistance fombit in the erust of the earth Minmia wre those botlea whel are testituto of organization, and which matu. ratiy exist withlin the earth or at lts surface Mheral waters ate sprlags impregnated with mineral snbstances.

## Minlont see Brer.








 tute mill wher
 190 axeliteyl.


Mulara ti


(1)k, tenl Matrix.

Maldhes. frosecturas tryont the maked wath,


Aоm"ntum. The suant tuk




Sortur. I.tme, mithl, and duir miseat together, ni as to make se cement. *ow 'abmon.
 af a certash septh eut in in phece of thaling
 whiflls.e.s.
Homaic.
tosaic. a kinl of womental sork in which

 ground if stacen, batil then jedisherd

 In it xatate of rest, or minform hation in ar ripht


 thend
 ntlel Mu* 10 m
Moukd, und Moutiling. were Mold, it
loving Powery, Tho frimelgal theving forwer are the strengelf of man and unimult, whit water, steball, welghta, fpringe, and magemitat The orithary strmegh of a man is est mated ut

 twamid a half milles anhour; if the welgat bo

 ond, wiltstrikenampacedfagate iwhth furce cyuad to two onneed. Water fanaty Iwo feot, with a velocity of eleven fort a wromit will turn a whed sbas toglve mothon tora forr. foot six.fach dlameter maliotone at $n$ matr of lan revolutlont in an minute, Die whed moving with a thim pirt of the velocity uf the water. cuble Inchof water, forming into at cubte foo or low inches ct steam, possemser an mast rorce of fifteen diw, on the spluare inch, at
 vis liwe teotwita are niwhed ne the motive bower of alackisulat ather mathines, 114 wo are
 bufter being expenctuc lit lur of goft lem in ter for wor


 T)wernt 1 powry Mule
inacinge used in cotton.spimning, ealled ako mule.jenny.
allion. Tive pheces or strips that form the Alrinionster ween mero all. Splikes of iron and brasa, baving heads,
and fited for binding several pieces of wood

VOCABLLARY OF MECHANICAL AN1) SCIENTIFIC TERMS.
$\qquad$
togethe", " $1 t$
lumu, as uned!
Nautical. An $\qquad$ Havy or mavigntion.
Nave. Tho ludy or midile patio of a elineli, or othor larere baikling, betwern the alsles, and reaching from the mil or lataster of the choir to the chater deor.
Navigatlon. Asamechanical art, conslats of an accomint of the methols of handilng a ship by the whtersulong acertuin dethite course. Negative Electricity. 'thate state of bodies, in whith they nrealemped of some port ion of the wirt medt wheh they naturaty contain. Newel. The pist or standard around which $a$
Nlekel. A metailie sulstance, mostly found in a metalite state, lout somet lmes in that of an oxide. It 4 ores have a coppery red color.
Norlule. I rounded regthar lump or mass.
Nonpurefl. The smallest size of body tyje except thrie, manely, hgate, pearl, and damond. Nozalo. see port.
Nut. I phece of iron, or other material, equare or hexaronal, inving a coneave or femaleserew, Ohajort for tightening a holt.
the c Itomutater
Oins. A mata, wiven to three different chasses of buties 1. Tu* tiserl oins, suelans linseed, sperm, and castor ont ; 2 . the essential oils, us ofil of laventer, of rue, of mutmeg, ete.; 3. the minera ofls, which ite hythocurbuns, more or less fimOiflex, ate. A hox or enp the the of an bil. foln, for oiling the ma-hinery. "Uil-cellar," renarion thericator in a journabox. Order. Tha rate of proportion tis be olsatred in the eomatiketion of any buikityg, which is ap, from the diversity fin which have spong the tiveseremborlers-the bord, Ionic, Corinthian, Tusean, and (ommosite. seo . Irehiterture. Gromber. I genemb hame for heavy weapons of Wariare sue Camon.
Organ. A whd instrment blown by beliows, and comtainhar numerons pipes of varions kinds atd dimensions, which, for It a solemnity, grand enr, and ride volume of tone, is pecularly fltteri for the purinme for which it ls commonty used. The organ in the cathedral chareh at I'lm, in Gormat $y$, is said to be ninety-three feet high and twenty elight bromi, its largest pipe being thirteen inches in dhametor, und it having six teen pair of liallows. This organ is exceeded in size by the one constrieted tor the Roynl Albert hall, in lomiton, which has illcomplete registers I liadraw.stups.
Osciliation. In meehanles, the vibration, or re ciprocitascentand tescent of a jentulons boty Overshot Whes. I wheel, thecirchmference of
which is covered with eavities, and which 1 s turned ly wate: flowling on the top of it "I'ndershot wheel," a water-wheel, moved by the water passing bencath it.
Puck. To fill in and around with some material, so as (1) make certain eapitles in machinery air(ight or water-tight ; as, to jack the piston of a steam-rngine, water-fancet, and the like.
Parkfong. in alley of nickel, zine, anil copper, much used by the Chinese for ormamental pur poses. It is similar to German sllver in compo. sition and appearance.
Padlock. A kind of lock to hang on the ontside of athan.
colors, Antis artiat who repmenents objerts by lays eolors on wooll or stone, ete, at a home minter.
Panel. linised margins, in apartments, as lacoll Ings, walnweothrge, etc. In joinery, it learil inserted in the frame of adous. In masonry, in ore ready for siarket.

Iarallat Motlon. A contrivance of Wratt's for
converthg rectilinear into chenhar motlon. The piston-rod, whose motlon was the somree of moving nower, went straight mpand down, and It whs at tached to the beams, which, belng tlxed atishosslble, therefore, that this circuiar are should ho necamately deacribed if the beam ant plston-rod had been dircetly commectent. The contrivance through whleh they are connected indirecty, so as to convert the rectilnene into the circnar movement, is called the parallel motion. See Motion.
Parquatry, Inlaid floorlng.
Party-wall. A wall that sepurates two houses, or tenemonts; as in a block. Fatera. A round ornament frequontly worked buttern. The model of full size around which a mold of sand is made, to reeclve the fused Pawl. A cateh, or ratchet.
Pearl. Printing.type, in size smaller than agate, Hul larger than diamond.
Iedestal. The lowest part of a column. In mo. chanice, same ns nxie-kuard, whieh see, under the herd of Axle-box. frontisplece, ete.
Pendulum. One of theprliselpal moving powers, conslisting of a beavy body so suspended that it may vilmate or swing lackward and forward. distances, otherwise called a pedometer, or survesint wheel.
Prapetual Motlon. Inmeelianies, (leelared to be Impossible on necount of friction,
Petrolenm. Rock oil, a lignld, bltuminous substance, which distils from rocks. with copper, lead, zinc, biamnth, and nutimony. 1'honograph. A machine for registoring sounds. I sheet of tin-foll is stretelied around a eylin. aler, which is indented by amarker that vibutes asparking-titie. Thecylinderisturned stemdily White die sounds are being recorded on the thin metallie sheet. Hy this means any somg, speceh, or other ehameteristle of sound, muy bo re. corded and the recond preserved to be repro. duced through the phonograph at uny time afterward.
Photography. See Daguerreotype Process. Pira. I varlety of type of two slzes-plen and Pick. A well-known iron tool tapering to a point from a head, in which is fixed a wooten linde. It is used for loosening ground, in digging, min. ing, ete. "Plck-ax," aplek with n point on one end, and a blade at the other, with a wooden handle Inserted between. Sce Ax.
Pg-iron. See Bessmmer's ptocess, ete. Pilaster. A square pillar.
Plle. A large plece of timber, hewn off at one end and drlven into the carth, as $\ln$ a rlver or soft gromind, for the support of a brikge or other superstrueture. "Pile-driver," a maehline for driving piles or stakes in the beds of rivers, ete. "Screw-plle," see under the head of Serew. How-block. Same as Journaliox, which see. In. Anything in the shape of $n$ pin, short shaft, dril! with a central point or profection, to drill In a small hole and make it larger.
Plnch. A lever, mother footshaped at one end, the heel of whichacts na a fulerum, mul serves to move heavy wheels, etc. " linehers," a sort of tool used by artlficers fin drawing natls. Pinlon. An mbor, or sindille, in the boily of whlehareseveral notches to eat ch tho teeth of a whect that serves to turn it round; or a pinton in small whed which plays in the teeth of a larger
pe. A tube nsed as a conductor of water, gras, pottery, wood, India rubber, gutta-pereha, ete.

The large witer and gats pipes are mado prinelpully of cast lron, and are called mains; the smatiter ones of some alloy, of whieh land is the bass, are called services.
sho. A sohid beam whuse lower part perforns the oflce of a cork clusing the body of a cyinndrical vessel in whel it moves, wherever it is appled inong the length. To this, in the center a rod is fistened, which rises or fulls with it; and with this rising or thalling, the motlon of the machines which use the piston, is conneeted diroctly.
Pitch. In whed work, the spene bet ween the eenters of two adjuedit wheels. "Pltelillnce" n line which passes throngh the emiters of all the teeth of a wheel. " Pitch.wheels," wheels that work together.
vot. The extremity of thenale romud whicha body rovolves.
woel An edget for for pring ant sluving by printers for forcing down type in $n$ form. For Inelned I'lane, sce under that head. laster. See Mortar.
Plaster of Parls. A paste mate of gypsim. In London the term is also applied to gypsum itself.
Plate. A copper-plate for printing on; may that prees of metal in the same furm or slape. "PhatIng," see Electro-plate. "Platen," the hat imperession
Platinnm. A metal so-called on account of its silvery apherance or from the river Plata, in south America, near which it was hrst fommel. It is the heaviest substance in matare; will not finse with the strongest hent of the furmace; nud from its enpacity of resist ing oxidation in air It is larder than fron, and malleable and ductile like gold.
Phimes. .th instrument by which unything is latid hoh of, so as to hemd it.
pilnth. I large syare member, in the form of a brick, and sometimes called the slipier. It is enpleyed as the foot or fonmdation of columns, of the hase and perlestat, at the bottom of the whole onler: The plinth of a wall is $n$ tem appled to two or thtee rows of bricks advane. ing ont from the walls; or, in general, from any flat high moulding, serving fin a front wall to mark the floors, or to sustaln the eaves of a wall und the larmicr of a chimney. See Bricks.
plow. .A well.known agrlentimal implement for turning up the soil in preparation for recelving the seed. It consists of a wooten frame, witha landle; a slmre, or sharpened piece of Iron, fized on the bottom of the plow, and a coulter, mother cutting fron, that stands upright in the plow, "Wheel-plow," a plow with one or more the depth of the cut. "Plow-share," the entting Iron flxed at the bottom of the wood-wortit of the plough, vilich forms the furrows. Anomg book binders, a plough is a machine fur cutting the ediges of books.
Plug. A pleee of weod or other substance used to stupa hole. "Plug-rod," In a steam.engine a rod for worklng the valves, as in the Cornish englue.
Plimbago, seo Blaek-lend.
Plumber-block. A support for the end of a shaft.
flumb-iline. A perpendicular to the harizon, formed by means of the plummet. "Plummet," depths aresounded perpend enlarly, and jerpen. dieulars are taken by eurpenters, masona, ete. Pneumatics. That braneh of physleal selence which trents of the meehanical propertles of elastle fl idds, and prinelpaily of atmospherie air. Polnt. Ainong artists, an iron or steel insiru.
ment used for tracing designs on copper, wood, stone, ete. In masonry, to fill the Jolnts with mortar, and smooth them witha trowel.

vocalulatiy of mechanical and scientific teisms.

the demi.relief, in which one.half of the algure Hees, and the alto-relief, in which the figure pro. Itenalsanne Archite,
that perforl of the lowiwal when the chete began to he agatn the rodued after the medise. val styles. see Arebitecture.
Itesin. A solit infinmable shbstance exuding
from trees, as the common resin, or turpentine, from the pine. " hesins," an importunt ctans of vegetable snimitabes, extensively used in manuhactures, obtatned trom varions trees. They
are mostly finolnhle in water, but dissoive readily in alcohol, ferming varnishes. They are, as solids, trinsiarent, and brittle. They are insulators of clectricity, and betome electrical Resistance.
Resistance. The energy with which materids
resist the uction of external woight m tending uction of externat welgbts or forees Resolution. In mechnies, the dividing of any torce or motion into several others ir other directions, bat whicn, taken tosether, slanl have the same effert as the single one.
Retort. A chemical resech in which distillation is effected by means of heat. Retorts are made purposes tor which they are intented. Very large earthenware retorts are used in the mann. Reverse. in entine
Rererse. In engincering, to canse to revolve in engine.
Rih. In carpentry, any pieco of thmber that strengthans the sute. In shiphuilding, the thuber of the futtocks, when the planks are off,
which resembles the ribs of the body. The trame or riths of a ship is composed of a great amount of thmber, technically catalogned us flemes, crozs-tines, half floors, floors short and Imbermes, thrstinttueks, second, third, fourth ant fifth futtoeks, and toptimbers. The mithte tere, are called mittocks.
Hellert. Sce Reliet.
mindrt. See Reglet.
Ring-lolt. (Fee Ring.) "ling.head," a contriv. ance nsed for stretching woolen cloth. diver. A metal pice clinched at both cmuls.
Rock-shaft. I slaft fur varying motion in the ralve-gear of a steam-engine, cnlled atso rocker and rocking shaft, from its rocking or vibrating inctead of revolving.
Polling-mill. it machine for working metuls intu plates or bars. This sort of mill is chietly bave been manufactured into bar iron by tho forge and hammer.
Rotary. -1 term applied to turning, as a body on its axis llero, of Mexandria, 1 robably first pertorm work by memin of steam. That author describes a rotary enginc, driven ly the reaction of jets of steam issuing trom orithees in revolv. ing arms. Rotary or centrifugai pumps are thuse in whel a rectilineal vertical notion is
given to the water to be raised, by means of a wheel rotating with preat velocity in a close drmm, and receiving its shpply through apertures in the sitle of the drmm ciose to the axis.
Rough-casting. $\lambda$ kind of mortar used as a covcring for external walls, which is thrown on romghly, instead of heing phastered on, Rough-strings. in carjentry, pieces of timber fixed unter a wonden stairway for fis support. trical currentsof grat intensity, so mamed from the inventor.
Gafty-lamp. A lampinvented by sir liumphrey Divy, with the object of lessening danger of erplosion in mines. It insts on the principle
that flame, to irnite adequate combustinhe gases, will not lase throngh fino wire ganze; through it.
sufety-valve, An appendase of the boller of a stean-cnglae, for permithting the cenape of stemblefore the prowire beomed dangerons. see Calve.
samial. Sce lboots, etc.
Saw. Beuttry linstrument, formu! trom a plate of sheet sted, unt toothed ly mentis of a prest amil tools.
seale. An Incristation la a vessel in which wate is heated, ins ba atemm. boiler, vte. Also, umost wernl inst rument in ate enrate drawing, made or any have materlat. Tho principal divisions ure hailt an lueh, and the horizontal lines divite it Into ten parte, er the twentieth of un Ineh; while by slophar the lines ha the left-hand division, the tenths are diviled into tenths ot tenths, or looths of the hathfinch, by progres sely atcending or descending. "seallug. hammer," a lummer for removing seates.
scantling. It termused toexpress the tmanverse dimensions of a piece of timber; nand also, in some chacs, is a genemithand for shan timbers, such as the quartering for a partitom, matters, purlins, or pole.plates in a roof, etc. All quartering or squared timber mider tive Inehes square is deslgmated scantlong.
scarf. Thecut ends of each of twe timbers to be folned lengthwlse. A searf.joint is the point where the ents of senrfed timbers aro joined mul secured.

## Shooner See vessel

Scloptle. A sphere or globo of wood with n hole, in which is placed a lens, so constrmeted that It may be turned romal every way, mal used In making experiments in a darkened romm.
sconr. Tormbant clean by friction. A scourlngbarrel is a machine for chening serap.iron, etc. by means of frict lon
Screcn. In husbandry, in implement whith consists of a frame and wire work, with which whert is cleared of the dust and the cross graln. in arclitecture, a partition rising, a ecritio height, as in th. Ciothic or polnted styte, forming beantiful intermal features of charches, halls, ete.
Screw. whe of the six mechanical powers, cons. sisting of a spiral threal or growe cut round a eylinder; when the threal is on the ontsite, it is a male or convex serew; but when it is cut along the buner surface of the cy limiler, it is a female screw, whorwise called in mut, whith sec. As at mechanical power, the serew possesses the propert y of an luchined phane, which see. "Endless screw," a screw consinting of 1 wo or more splmal fillets on a rod capmble of rotation round Itsanis; these threads work in teeth on the ciremuference of a whed, so that white the revo. Lution of the rot continnes the serew keeps moving on itsownaxis-calledalso worm.screw. " Hindley's serew," so-named nfter the persom who first used it, is cut ona wolld and works on a toothed wheel. "Mincmeter serew," a serew for measuring smatl spaces or angles with great accuracy and convenience. "Diferential screw," one convex serow whleh works in the interior of another convex serew; the latter works in a concavescrew, which is tixed, and the former ts capable of moving in a rectilinear tirection only, being prevented from turning on itsaxis only, being prevented from turning on fisaxis
with therotatlon of the extertor serew. "Mighit-nutleft-serew," n serew, the thrends of which nitheft-scres," in serew, the thrends of which
on the opposite ents run in atiferent directions. on the opposite ends run in ditferent directions. "screw-bolt," n serew with n head on one end, for use in somo fixel pritl. "Screw-jack," see Jack-screw, under the hend of Jaek. "Screw.
pile," $n$ long and powerfil plle, presmmaty of wood, and madeso that it may be serewed down firmay in the samp, to serve ns a suphert of at light thmber elitice or light house.
Screw-press. A strong frame having a horizon. tal bed, nul a follower attached to a serew. The serew works up mad down In the coneavity of the frame, which, when screwed town, prusses on the upper surface of the substance operated upon.
screw-propeliar. A steram-vessel propedial by
 arraw-pap. In strew-manuficture, sowe oup sorlinge. In carpentry, flting the edge of band to the side of arother.
senptare. An art whell cemprehends not only earving In wiont, stome, or matble, lat mose enchatsho, emgaing la all its kinde, and casi lug in bronze, leal, wax, ute. See Carving, sector. A dawing fostrument, having the ap pearame of a suall carpenters rule marked with scales on every part. The sector is, in prlaciple, an abigregate of $1:$ lage number of patirs of compsisses pueked up into one, ench phece of the viler being marked with the same picce of
scales.
selbaratho. In stam-bollers, the act of displatHif water fiom steam.
servlee-ppe. A mue leading from nutins to a dwelling, as in water-pipes and the like.

## Into the sea.

Sextant. An instrument for mensuring angles between objects, the angle by reflection being toubled, so that a sextant mentures the thimel of a circle, or 1:0 degrees.
Shaft. The bar that earries wheels or revolving parts, as the shaft of a steamengine. In min. bag, a hole llke a well, which miners make to free the works from the springs that are in them. Also, the boty of a collamn.
shank. The long and cylintrical part of different things. In founding, a large ladle share. See under Plow
Shear. A tool made in the form of scissors, for clipping hedges, etc.; also, the bed.picce of a machine toul, on whicha stliterest is fastened; "as, the shears of a lat he, et
sheep's-foot. In prlating, an Iron nammer with a clawent.
sheet-anehor. The largest machor of a vessel. Shell. In boiler-work, the barrel and plating. Shim. A thin plece of metal used in intting parts shoe. In machmery, a bot tom piece used to support in borls; a plece on whichan object is pheed white moving to prevent wear.
shrond. One of the two round phates at the rim of a whter wheel.
side-lever. $11 /$ marine steam-engine, $n$ lever at the side for moving tie cramk. "Side.pije," in exhaost extending between the stean-chests of a cylinder.
silver. A well.known precious metri, 101/2 times heavjer than water, so dactile that wires have been mate of it but the ainoth part of mineh in diameter, und so malleable that a gmaln may be beat out into aftysquare Inches. It is soluble in nitric achl, or nquafortls. See Mahleability:
Siphon. A very slmple instrument of great use in the arts. In lis slmplest form, It conslists of a bent tube with unerual arms. The short arm Is dipped in a vessel of water untll the top or curve becomes level with the water, which then flows over down the long arm, The tube can then be ralsed unthl the short arm is fust below the water, all the rest of the tule being ont of it. The flow will still continne
Sleeve. In mathinery, a tubular part in whither mother part works, to steady a machine.
Sllde-rest. A tool-support, in lithe-t arning, mate to slide on fixed bearings.
shicevalve. Aktrul of enthshaped pleceof metal, sltuated $\ln$ the steanchest, mud made to sllthe over openings thronglt whieh steam passes to the eyllnder
idinge-rule. A muthematlent lnatrument, to be

slip-liak. A connection in whiell some phaty of the parts is allowed th provent shase
slot. A silit or mertlse in a thachine (b) almit

## mother ant

alafee. Any kind of a thoot-piteor tatip to retaln water fort riven the, or in agiven direction. Smilhs' Forge. Sce llast-furnace.

Smoke-dack. An engine phacel inchimneysand thathel by means of the aseending smoke, whieh anwwer the furpme of the kitehendack.
niftlug-valve. I vilreoperning outward to tho
 is proviluen with how.through valves, eommu nieating with the eylinder, usumily whot, but capable uf belug erectivionally opened, fand whe It snifting val ropernlurontwant, the steme can fa hown of to expel air from the eylinder and condenser before the entine is set to work.
socket-bolt. I wolt which passes throurh thimbleshanal apmondage in conne ting parts sole-plate. The main or bed plate of a machine; at the sole-plate of nin englne.
spectroseope. An instrument for forming and examining the image (xpectrum) of the sun or any other laminons boty. It consists of two telescopes armanged on a stami, with the two phasses facing each other, The eve plece of one is removen, amy in its place is $n$ narrow slit formed lis twostripin of metal, which ean be so suljusted as to nifmit $n$ line of light of any elesired wintlo. The slit belng illuminated, the clessend winth. Ther slit belng lhmminated, he nitleent imate of the slit in the form of a brit. llant lime of light. If a prism le phaced lnt ween lhant himo of ight. If at prism he phaced het ween
the two telearopes the olsorver will still see the the two telecopes the olisurver will stin see the
line of light, if the dilumination le hy what is tine of hght, If the dimbination he hy what is ealled homogromous light, like that from
serlimu than, for instance. But, if the flame be sorlimm thand for instance. But, if the fitune be for examplo, the olserver will see two bright for example, the oliterver will see two
limes ithe hy sithe. one yellow from the salinm lints side hy sine one yellow from the surthm,
and on green from the lithim. The namber and ond green from the lithitum. The number
 lines, can be Incruased almost Intethitely.
"Spectromanalyshs," stitution of heavenly boslies, nut is based uon the amertatuen fict that the heated vapors of certain substances, like Iron, manganese, aitm gen, ealeism, etc., exhibit certaln detinite and easily-recognizathe lines and colors in the solar spectrum. These hiving leendeterminet, it is not litheult todetormine that when one of the planetary bodles glves simlar results in the spectrmitt is becanse of its being composed of similarbubstances. If Mary, for instance, gives the same due's in the speetrmm that iron and nitrogen do when ghitul in the electric are, the inference is that Mars contans irmanm nitro. gen. A fall exphanation of spectrin t.angsis and the revilits athined by it, till the space of several volmmes.
pike. A very large nual long nail
pindle. A pln or rod, mate to maplly revolre by means of $n$ wheel, on which locks of previ onsly carded cotton or wool are drawnout into thrends.
spllee. See Scarf.
Spline. A plece fitling the key.seat of a hub and in shaft, in order to make them re volve topether. pring. In meelanics, the clastic plate or rod which is employed as a moving power, or a regnlator of the motions of wheel work; miso to ascertint the weights of bodies, or to dimindsh the effects of concusion.
pur-wheel. it cor-whed where teeth moject mallally from the center.
Square. An instrument used by earpenters and juiners for sinaring their work or relueing it to a sumare.
stamp. A kind of hammer, mised by water or stemm jower, for jounding ores, ete
stamiplpe. A ple betwean a hydrant and a tank, lor equalizing the flow of whte
atatios. That sulativivion of weelanics what treats of bodias it rest, In opposition to dynam les, whifeh trixata berklies in motlom
stay-bolt. I connerting losh, nsed to provent "plossite parts from bulging ont.
toam. Whter in the vigheroms or gaterotem emads. tima. Water convertend hins stam ocuples more thath 1.70 times it former space. Coder the pressure of thirty-flue prounds on the shuare Inch and at the tomperature of $\mathbf{2 6 1}$ deg., steam
exerts a furco equal to $n$ ton weight mased one fort. Supericuted steam is calied steamgas.
team-engine. The first steam-engine which formed the connceting link bet ween the steampumps and the modern steam.engines, was nvented by Newcomea in 160. The principal parts of a steam.engine, with their appendages, are: 1. The furnace and botter. 2. The eylinder with its piston. 3. The condenser with Its airpump (these nre wanting in non-condensing engines). In the mechanism of theso prineipal parts miny lo mentloned (1) the furnace, with its appendages; the boiler, made of iron or copper and often contains internal fucs and tubes, among whose mppendages are, the feet-pump; safety-valve; vachum-valve; water-gauge cocks and water-gange tube (sce Cock, ete.); pressuregaugo; man-hole; blow-off cock, ote; (2) the boller and cylinder are eonnceted by means of the fteam-pipe, in which is the throttle-valre (see Throttle-valve), etc.; in nun-condensing ongines, ealted high-pressure engines, the waste steam discharged from the cylinder eseapes into the atmosphere through the blast-pipe, (which see, under the head of Blast-hote); the eylinder cover has in it a stuffing-box for the pasage of the piston-rot; the eylinder cover also has a greaso cock, to supply the piston with ungnent; in some targe engines, a spring safety-vatve or esmpe-valve, at cach end of the eylinder; to prevent loss of heat, the cylinder is sometimes inelosed In a casing, culled a jacket, outslde of which is a ctothing of felt and wood donble-eylinder engines have two eylinders, the steam belng almitted from the boikerinto the first eylinder, and then flling the second bs expansion from the first ; (3) the ordinery condenser is a steam mul air-tight vessel of any convenfent shape, whose capacity is from one fourth to onehalf of that of the eyllnder, and the stean disoharged from the eybinder is hiquefied in It by a constant shower of cold water from the injection eock (see Conlenser, and Injection-water ; in the surfice condenser the steam is liquefled by being iklesel thronght tubey or other narrow passages surrounded by currents of cold water (see shifting-valvo); the condenser has alson wacnmm anne, toshow how much the pressure in Jthe han that or the atmosphere; tho water, the smalt fortion of steam which remains uncontensed, and the air which may be mixed with it, are suckerl from the condenser by the nir-pump (which see, whose capacity is fom one-sixth to onc-elghth of that of the eylinder, and dischargel into the hot-well (which see), fotank from whein the feed-pump, formerly mentioned, draws the supply of water for the boiler; the surphes water of the hot-well in hand engines is discharged into a pond, there to cool and form a store of water for the cold-well; in marine engines, it is cjected into the sea; ( + t t:e prin cipat jarts of t:e mechandsm nre noticed under the beadings, Paralfel Motion, Shaft, Crank, Connecting-rod (under Piston), Fly-wheel under Fly), Valvegear, and Governor, see alko Engine
Stenm-gange. A pressure-gauge, for indicating the pressure of the steam in a bailer. "ctean. phe," see Sterm-engine. "Steam-tray," a vesw somadeas to permit the passage of water but retains the steam. "steam-way," a channcl connecting a port with a cylinder. "steamwinch," ateombimation for raising woights. Steam-hammer. A name given to varions powerful machines work has iffied eylinder, and the hammer is attached to the piston-rod by means of bars and to the pl
eross.key.
Steel. Seo under the heal of Iron.
Stercotype. One entire solid piece of type east from un inpression in gynsum, of a puge cons posed with movable types.
posed with mov

Still. A large vessel employent ta the process of distiflation. The common stift consists of a large copper bolter, set in musonrs, over a furnace, having a fiead or enplial of a globular form which eonnects it with the condenser or worm-pipe.
stop-cock. A short tube of brass, intersected by a nearly eylindrical plug so perforated or cut that white In one position it eomptetely pre rents the jassage of fluid through the pipe, it nay be turned so as to permit the fluld to pass through it.
trap, and slap-head. sce liutt.
tress. Apphet force or messure in any direc fon or in any manaer. A stress may be npplied to it sold body in order to determine its ult) mate strength, whel latter dopends upon the stress required to prodice fracture in some specitied way. The efastie strongth is the stress required to produce the groatest strain of a speeffe kind, consistent with perfeet eiastlelty A body is safd to he perfectiy clastio which, if strained at a constant temperaturo by the appil. eation of a stress, recovers its origina volume or volume and thrure, when suoh stress is with drawn, and gives out, during such recovery a quantity of tnechanical work exactly equa to that originally oxorted in producing the strain.
troke. The movement of the piston of engine from end to end of the cyilnder
aceo. A comporition of white marble pulver ized and mixed with plaster of thme. It is used on walls, or in making ornamental figures. stut-bolt. A iolt with threads on cach cnd, to be screwed intoa part and eapped withanut. stuffing-box. Seosteam-engine
Sucker. The phiston of a pump
Suction-pump. Sce Pump.
Sus,ar-mill. A machine for pressing ont the jute of the surar-eane. It eonsints of soverul rollers. bet ween which the canc is pussed.
sump. In metallurgy, the pit for receiving the metal on its first fusion.
wivel. Alink that turns round on a pin or neck innay direction.
Table. In mathinery, that part on whiel work Iy piaced to be operated apon
Tachometer. An instruncnt for measuring th speed with whieh vessels pass through water. Tamburina. see nour bandore
Tangent. A the touching a cirele or other earve withult enting il.
Tap-bolt sce screw.bolt, under heat of serew. Telect roseope. An apparatusintended to reprodince telenmphbeally at a distance the imares obtained in the camerabobeura. This apparath will be bused on the property possessed by selenimm of offerfing a vardable and very sensitive eleetrical resistanee, aceorting to the dif. ferent gradations of light. Pimu submitted by M. Senlect, of Andres.
relegraph. I worl signitying writing to or for a distant point, and appifed to the various inventions for communieathig nows between points by flags or other means. "Electro-magnetic telarmph," an instrument or aplaratus for communicatiog words or hanguage toat distance by means of efectrictty.
Telfplone. An instrment for convering infor uation ly round, now extensively nsel incities mul towns. "Masteal telephone," a machine for reproduding musical somats. The music of the Enlison machine is brought ont by the artion of a corront of electricity uman a wolution of sul phate of sumbina in wheh strips of white paper

## arusoakert.

Tetrurope. In optienl inst rument, eonsisting of a tule which eontains isystem of lensed, the sibner to aid the rye in viewing diatant olyects Nonochar telescope, "one theing a singteey Temper. proper mixture of ingredients. Teinwring, in iron works, is making iron and stet of a sultable degree of hardnets or toft.
ness.

Tenaclity, A property of materiat bodies by which tbelr jarts resist efforts to tear them asunder. The tenaclty of wood is much greater (apparenty nbout ten times) ntong the grain than transversely. silxed metals have, in gen eral, greater tenacity than simple metals.
Tenon. A projecting end of a picce of timber, formed by cutting nway a portion on one or more sides, for insertion into a mortise. The tenon is of various forms, as square, dove talled, ete.
Tension. The name given to the furce by whith a bar or string is pulled when forming part of any system, in equilibriun or in motion.
Thermometer. An instrument for measuring heat, founted on the prinelplet hat sotid, itquid and ghetons hodics arnays expand in exact pro portion to the temperature to which they ure subjected.
Thimble. Any short tubular plece, tbrough which some other part of machinery passes, Iron rings used in the rigging of ships aro in some Instances called thimbles.
Threshlag-machloe. A machine for threshing wheat, instead of the ofd practice of threshing witha flail.
Thizottle-valve (or Regulator). A valve In the steam-pipe which connects the boller and cytin. der of a steam-engine, for adjusting the opening for the admission of steam to the eylhder, ind somettmes aso the cut-of valve or expanston valve, for cutting off theadmission of the steam to thecybinder nt ans requiret period of each stroke of the piston, leaving the remainder of the stroke to be performet by the expansion of the steam already udmitted.

## Tie. Sce undertle head of Hail.

Tile. I thin piece of elay in that form, irted and baked so as to fit it for coverin! the roofs of houses.
Ther. A picee of wood fastened in the head of the rudder, by which it is moved. In small ships ard lwats it is called the helm.
Tilt-hammer. A latge hamber worked by mu chinery. It is tilted hag projections on the axis of a wheel.
Tin. I metal of a sibrer-whiste color, very solt, nud so malleable that it may be rednced into leaves l-lwoth of an inch thick, callect tin-foil. Tin is indlastic, but very thexihle, when heated to whitencos it takes fire, and burns with a white thame, and is converted into peroxide of tin. The peroxide is found in comitnation with other metahs, in tin-stone, and in loose rounded masses called stream-tin. The former, when reduced to the metallie state, sleids biock-tin (which see), while the latter yields grain-tin, which ts the purer of the two.
Torslon. The force with whieh a string or thread returns or tends to return to a state of rest, after it has becntwisted.
Traction. In mechanies, the act of drawing $n$ boty niong in pitane, usually by tho power of men, animals, or steam; ns when a rentele is drawn on a roadway by means of a traction engine. The power exerted in order to produce the effect is called the force of traction.
Trammel. An instrument used by carpenters for drawing ovals on a board.
Transtation. As distinguished from rotation, consists in the movement of a point from one jowition toranother.

## Trigly ph, spe under Frieze.

Trowel. se under the head of Hricks.
Truck. The framenal wheets, cte., of one end of antway locomotive or ear; also, n freight.car. Trundle. Ikiudof wherl whose tocthareformed of spindles.
Trunk. Itubutar piston.rme
Truss. I frame of timbers so disposed that if suspended at two given foints, and charged with one or more weights in certain others, no timber woutd press trinsversely upon another except by timber exerting equal and opposite forces.

Tube. In steam.boilers, a plpe containing water and exposed to the licat of the thrmace.
Tumbter. Sce Halrespring.
Turbine. A water.wheel attached to a vertient revolving axis. It consists of a drum, nom whehare a number of vanes eurved insucha why as to nilow the water icaving them to go on with the mindmum of velocity or jower.
Tusean Order, see litulusan Aichntecture.
Tympanam. $A$ drum-shayed wherl, nsed for mising witer,
Type-writer. in ajpungtas nbout the size of a sewing-machine for writing by means of type, the operator working keys which eortespond to the differcut letters of the alpiabet, ete., In order to make impressions of the tyje on paper. Cndershot-whepl. seeuvershot-whed.
Universal Jolnt. I contrivanco for joining two shafty endwise.
Valve. In arrangement by which alr or any flald may te alternutely admitted lato and expelled from a vessil. "screw-valve," a stopcock providel with a puphet valve moved by a sercw. "Vacumm-valve," $n$ valve openhy Inward, to almit atr full prevent tho boller of a steam.engine from collapsing if the steam In it shomit he comdensed. See Satety.valve, Silde valve, ete.
Valvegear. The sorles of pats by which a valve is worked "Valvelet," a small valve. "Vitve-sent," the part on whicha valve moves. "Valve.ste:n," a rox ly which a valve is moved. " Vatve-yoke," min numbinge of a vide-stem, conslisting of atmp, whth slite to move it.
Velocity. That affertion of motion whereby a movable buly fs disposed to run over a ecrtain space in a certin time
Veneer. A thin. limg narrow piece of wood or ivory attacheal tu in piece of other matertal, for ormamental jurposes
Ventilator. I eontrivance for supplylag fresh and rumbillif vitiatulat from bouses, mhes, allal wherphere.
Vessel. In matitime athits, every kind of ship, large or small, that serves to carry men or gererls on water. " lamer", a lunt of state or pleasare, with elegant ajartments; also, the name of a flat-bottommed vesed of hurden, nsed on rivers. " latrk," a the w-manten vessel; thy small vessel. "Injs," aspatroriges"l merelantman wht th two mats. "rontmatan," a ralt mate of three piecedof word lashat tergether, a fat luttomed boat constrict al ly hanasurto, and used ias war. "Cliphere" a sthing vessel bult expressly for geed, longeram marrower than other vas-els. "Cock-boat," a small boat hised on rivers or near the shore. "Contier," a sumbl boat attached to ships of war; rigeed monty like a sloon, whth ono mast. "Fly-luat," along, narrow boat, used on canals. "Frgate", alfoht bullt shijp of war, from twenty eight for forty four ghas, fitted for fast salling. "Galley;" a tow, that-bullt vessil, mueh used in the Dledltertanem sea before the

Introduction of steamboats. "Gonciola," a sort of Venctian pleasure bargo. "Gunlwat," a bont ilt ted to carry one or more gnns. "Jolly boat," a yawl. boat. "Junk, "anat-bot omed vesset, o about 100 or 1,0 tons burden, employed by the Chinesc. "Jeol-bont," a targe, covered bont with a keel, usell on rivers for transjortation of frelight. Keteh, astrongly.bunt slip with a main mol mizeen mast, "Life.boat," a mmall boat eonstrined with great strength to reslst shocks, for preserving lives in cases of ship wreck or other ifstructlon of a ship or steamer "long-loat," the longent and strongest boat belonghg to a vessel of war. "Lauger," a smal vessel earrying t wo of three mastand a running bowsprit, upon which fugsalls, init wo or three jlbs, are set. "Merchantman," a trulling vessel employed in the transiort of goods; so-enled to disthaguls it from a man.of $\cdot$ wh, or vessel used for warlike prarposes. "Plnnace," a small vessel having salls and ours, and carrying threo masts; also one of the loats belonelng to 13 manof war, " lunt," a small flat-bottomed bont used in repairlng ships, etc, "Schooner" small, fast sailing vesset with two masts, whose maln and fore.salls are suspended by pafs renching from the mast to the steru "Skitr" and "skippet," small, light boats, "skow," a large flat boat. "Sloop" a small vessel with one mast in the nevy shops ne tenders eurying ten or twelve guns und sbout thirty men "steourbip" " large vessel, with paidle wheets and sails a vewel with a serew ls ealted wherew wopeltor "Trurtu" a smull coaster a serew havil the mat vel in the
 iterrancan. "Yacht," a smal pheasure-boat with suths "Yaw," a small row-boat. for the for the parpose of conily hat or mail Gover a valley or a thlekly hinabited distrlet. Violoncello. see Jass Viot.
Vise. 11 smithery, an instrument used for hoklthg fint my plece of tron whieh the artiticer is working upon.
Fs lnerth. The power in bothes that are in a state of rest, to resist any change that is endeav. ornd to bo made upon them to elange their state. This, aceordinig to Newton, is implanted in all matter.
Foltale I'ite. See unter the head of Galvanle battery.
Vhennite. A back, hard, elastie substance, resembling horn in lis texture and appearmee, and capable of takint a very high polish; is of grent use in the arts, for making eembs, dental. plates, and hamdreds of artiches intlerto made inlvory or bone
uheanized Indla Rubber. A modlfication of India rubber, discovered by Mr. Charles Good. year, in this commer, hy wheh sulphar is so combined whth the rabber ins to render it insen. sibie toatmoapherie changes. Sec Vutcanite.

Volute. See under the head Ionic Order.
Whrp, and Woof. See Loom.
Warping mill. A mactine for laying out the threads of a warp and separating them into two gets.
Washers. Smali pieces of metal, placed under a nut to reduce friction.
Wuste-plpe. A plpe for the dischargo of super thous water, or water that has served its pur pose.
Hater-closet. An accommodation with water supply for emptying the bisiv and discharging the contents.
Wuter-gange Cocks and Water-gange Tube In a steam-engine, applinnees showing the level of the water, so that the englaeman may nseer. thin whother 5 stands suflelently high to cover all parts of the bolier exposed to the flre.
"Prossme-gange," แn appliance for jndleating the pressure of the steam. "Blow-orf cock," an Instrmment for emptying the boller of water when it is to becicansed. "InJoction-cock," see nutersteam.engine.
Water-mill. Seo Wheel ant Axle.
Water-wheel. Sce Overshot. wheel. "Breast whel " (under head of Breast), and Turbine. Weave. Sco Loom.
Wedge. Sce Mechanical Powers.
Welght. Anything that is to be sustained, ralsed or moved by a machine.
Wheel. Seo Fly-wheel (under the head of Fiy) Mechanleal !’owers, Moving Powers, and Water Mechan
wheel.
Wheel and Axio. A machine consisting usually of acyinder to which a whed is firmly united so that the axes of both nre colncident. The eapstan, the whathass, and the heim-wheel of a ship are only so many different forms of the same class of umehines. Frequently also the same class of mathines. Frequenty atso the circumference, in order that, by revolving circumference, In order that, by revolving
motlon may be communleated to maehinery motlon may be communieated to machinery
such are the whd mills and water-mills whle such are the whd-milis and w
nre eniployed for erindlug corn ure emphoyed for arind
whallo tend. See lead.
Whllo lead. See Lent
Wheh. A smatl windiass, having a cyinder of wood capable of turning on its axls between t wo mpright posts of the same materian. A lever at ono or at each extremity of the eylinder is nttached to an jron axle whel jasses throngh thoeylinder by whieh it is turned. It is used for raising water from a well, eurth from the shaft of a mine, cite.
Windlass, und Wind-mill. See Wheel and Asle. Work. As measured by horse-power. sec florse. power.
Wronght Iron. see lron.
Zhe. A metal of a bluish-white color, brittle when cola, but malleable when heated; mueh used in the mannfacture of bmss and other alloys. It is found in solld masser, sometimes Insix-sided prisins, baving the ends terminated in pentagons.



EMBRACING RULES, SUGGESTIONS, AND PRACTICAL :IINTS ON THIS IMPORTANT SUBJECT.

olemes might be written on the necessity of, and the various methods employed for, alvertising. Many prosperous men owe their success in life to judicious and liberal advertising. In this age of strong competition in the various avenues of trade, ho who does not advertise his wares will proknhly be outdone by a more ambitious dealer, with perhapsa poorer article, who advertises liberally. People go where they aro invited, and the merchant who advertises freely, places his store and windows in attractive order, and leaves the door open, will do fir more husiness than he who does not eater to the publie, is indifferent about appearmess, grulf, and complaining of hard times.

Horace Greeley laid it down as a rule that a merchant should advertise equal to his rent. This, like all good rules, onght to have exceptions. An old and well established hisiness would not require so much, while a new enterprise would require more than this amount expended judieiously in advertising. The merehant should decide at the beginning of the year about what amount he may expend in advertising during the year, and then endeavor to place that amount in the best possible mumer before the publie.

An advertiser should not be discounged too soon. Returns are often slow and inadequate. Time is required to familiarize the public with a new article or new name. Some men have given up in despair, when
just on the eve of reaping a harvest of suceess by this means. Many of the most prosperous and wealthy business men in this country have at times heen driven hard to meet their advertising bills, but they knew that this was their most prodnctive ontlay, and by persistently continuing it they weathered the storm.

## NEWSPAPER ADVERTISING.

Select the newspaper which circulates among the class of persons desired to reach. Do not advertise a special article or business designed for al limited class of customers, in a general newspaper. Almost all trades and occupations in these latter days have their special journals, and these afford the best means of reaching that elass of persons. The purpose of the advertiser then should be to discover, first, the chanacter of a paper's circulation, and second, the extent of its circulation. On these two essentials maty then be based an estimate of its value as an advertising medium. The character of a paper's circulation is casily determined hy the quality of the reading matter which the paper contains, and the geneml tone imparted to it ly its conductors. The extent of a paper's circulation bears chietly on the rates of advertising, which, other things being equal, should lave a direct ratio to it. The extent of circulation is a matter of almost constant misrepresentation on the part of publishers or their agents.

As a rule, the most prominent and costly part of the paper is the best. In comntry weeklies the "local items," or next to them, is preferable. Iu rity journals containing a large amount of reading matter, a well displayed advertisement on the outside pages is perhaps the best for most classes of business.

Place the advertisement before the pullic at the proper time, just when people are begiming to feel the need of sumh as the article advertisen, ats furs, when winter sets in. An advertisement nay, however, profitalby be kept before the public constantly, and inereased or diminished ats ochaion reguires.

## CIRCULARS.

There are many well eitablishel tirms who will not adrertise in the meweprerers at all. They believe that
 ete., sent direct to the persoms whon they desire to reach, pays hetter than newspaper ablertising. This is more dirent, and allords the advertiser the opportanity of setting forth his clams more fully. Circulans, cards, catalogues, ete., also attion a memis for the display of taste in their typographical arrangement and appearamee, and often times this has as moll to do in making an impession on the person who receives it, as, the reading matter contained therein. The printed circular goes out to the public as the representative of the honse; it ,hould, therefore, in order to command attention and respect, have about it an air of appropriateness and attration. Such a circular will perhap) be carefully preservel for years, while another which was of not enough importance, apparently, to the proprictor or firm iswing it, to command their taste and sill, will soon le thrown aside as of no importance to the person receiving it.
several circulars mast often be sent in order to command the attention and sceure the cution of a person. Where circulars reterring to the same ant inle are repeatcally sent ont, the attention of the person who receives them is like'y to be arrested at hast, and his resumse may be mate in the form of: in orter.
Perhap, thereafter lue becomes: a constint customer, busing hinself, and recommending his friends to do likewine.

## CHARTS, CALENDARS, ETC.

An impertant iden in adsertising is to enlist the services of others, he making it to their interest to adwertive your busines. This is often done by sending out charts. calemars, etco, containiug useful information, together with the alvertisement. These, when properly amanget and prepared in an attractive namer. will be phated in a complicuons phace in the store, office, or home of the person receiving them. Railway, insurance, and other corporations have vied with eachother in the elegance and attractiveness of their charts, etc., mutil they have grone into the fine ats, and spared no expense to captivate the public.

## LETTERS.

More effectual than cirenlars, and nearest a persomal interview, is a persomal letter. As an advertismont the letter impresses itself npon the mind of the perion recefing it, in an umsual way. A prominent firm employed clerks, and had written several thonsand letters, at many times the cost of printel circulars, which the wailed thronghout the comentry, calling exjectial attention to their line of gools. Fien the two emit postage stamp, and the envelope being sealed, impreses the person receiving it with the thonght that it is of importance, and one of the hargest dry gools houses in Chicago, when issuing any circular whiel they regard as special, seal the envelope and place a two cent stamp thereon. They consider that this gives their eireulars a preference over ordinary printed mater. Certain it is, that the public nceept adoertisements largely at the valne and importane attached to them by their owners.

## DRUMMERS AND AGENTS.

Personal efort exceels all other means of advertising, and competition in many homelhes of business has trecome so strong in these times, and the falciities for travel so excellent, that large numbers of solieitors and agents traverse the cometry. Goond per-onal admese, a thorough maderstanding of the mains-s. a knowledese of human mature, together with social qualities, constithite a grood drummer.

## HOW TO WRITE AN ADVERTISEMENT.

Befone writing an alvertisement, one shouh allways plave before his mind what is the most importime thing to impress upon the public. If he is advertising an article of established trade, it is the mane aml lowation of the house selling it whicl. must be the more prominent, or at least equally so with any other part ; bint if he le int roducing some new articie, or weeking to "xtemd the salde of semething little known or are, these items are of far lew importance, and the name of the article itelt should be more prominent. The adsati-ment should be so constructed as to cham the attention of the rearler, and retain that attention matil he lase rean it through. "Excite but nower satiofy." is the principle pursined by many sucresful alsertions.

The adrertisement should never contain anything repugnant to refined taste, and nothing gromesue or ridiculons. The most meaning should lwe comented into the fewest possible works. The wording shom often be changed, and an attractive typography should be used. It is well to choose an attrative heading, followed ly fairly spaced paragraphs, with appropriate suh-heads.

# in uccess in <br> － 


order to succerel in husimess hife，it is neefs－ sary to cultivate and develop certain qualities and traito of celaracter．These are a portion of the rapital of the zuocessful man，and a more essential portion than money or groods．
has discounted has future success，by taking an adran－ tage at the cont of ten tumes its value．

## INDUSTRY．

No other quality can take the place of this，and no tal－ chts of mind，howerer excellent，will bringsucecss with－

HONESTY．
＂Sharp prac－ tice＂may bring a temporary gain but in the long run of life that man will bee fice aheul who reals squarelyand hon－ estiyat alltimes． A thorongly honest clerk will command a high－ ersalary thanone of equicoral hatr its，while the merchant who has a repntation for honesty and truthfulnem in regard to the qualityand salue of his soorls．will on this arronent be farorerl with a consillerable custom．The business man whose＂．worl is


COUNSEL AND ADVICE． out labor ；persis－ tent，systematic labor．Theyoung man who expects to find some royal road to success with little or no effort，or who imagines that his mental abilities will compensato for ：liek ot ：1p－ plication，cheats and roins him－ self．Horiace Greeley jrobis－ bly never said a grander thing than this：
＂The sabldest homrin any man＇s carcer is that wherein he，tor the first time fim－ cies there is an easier way of gaining a dollar than ber suavely cuming it，＂aml
 large amount of axpital．the use of which hrings him It is not renims．but the freat mass of arome peo－ a rich retum．while the man who sells his noighbor＇s ple，who work．that make the successes in life．Some good opinion for a temporary gan，will find that he toil with the brain，and others ton with the hand，but good
all must toil. Industry applies to hours in business and out of business. It means not only to perform all reguiren work promptly, but to occupy spare moments urffully, not to idle evenings, and to rise cally in the morning.

An employe should not contine himself to his mere ohligatory duties. 16 should be restly to work sometimes over homs on in other departments it it is desimed of him. Willngress to work is one of the finot palities in a charmeter, ant will compensate for many other stefiejemios.

## MEMORY.

This faculty, always so usitul, is pre-eminently so to the husiness man. It must le both retentive and fuick. By froper traning this finenty may be so cultivated that names, dates and cronts to a surprising momber may be readily recalled. The nbility to greet a customer by calling him by name is considered very valuable in any class of business. It makes a very agreable impression when a man who has not seen us but once or twice, aml who is not expecting us, meets us promptly as we enter his store, with, "Why, Mr. —. how do you do? Glad to see you. When did you leave Newark?" We feel as "f we lad ocempied that man's thoughts since we sar him hefore. He appreciates us, and we feel like patronzing him. Whereas, on the other hand to meet a enstomer with a blank, inquiring expression, and grect him with, "Your face is familiar, but I can't recall your nane," is unpleasant and tends to drive away custom. Every hotel keeper knows the value of this greeting of customers.

Facts, figures and dites are very necessary to renember in business, and these often form the basis of a busines transaction or venture by which large profits are made. Superior ability in remembering priees and their fluctuations has been the secret of more than one brilliant success.

Desultory reading injures the memory, while close application to a subjeet, recalling the various points therein, tends greatly to improve this faeulty. The elerk or employe in receiving instructions from his prineipal should endeavor to impress every point elearly on his mind, and retain them there minil they are carried out in action. Carclessness and forgetfulness often causes the dischturge of otherwise
worthy and eompetent young persons, us employers do not like to repat their ordors.

## PROMPTNESS.

A very essential eloment in the churacter of the husiness man is pomphess. Filling ull engggements at exartly the "pmiated time, atsworing letters or forwarding goonls with promptnest, the man of busiHess timbs that muels more cath be mocomplished mat with tiar ervater areurnes, than by a loose system of puting otl till tomorrow, or arorlnis to eonvenience. Not maly so, but compretition in business is such that the merehant or tarlesman who does not deal with prompthess eath harilly expert to hold his custom. Young men starting ont in the world should form the resolution of along everything on time. Better to be ahead in the prommance of 'atios than behind. This promptness then arts as a stimulant in itself, and is oftentimes the means of winning success in an enterprise.

I thing that is worth the doing, ought to be done quickly when the time is ripe for it. A prompt man or woman is valued, as he respects his word and has due regarl for the convenience of others.

## EXECUTIVE ABILITY.

Wavering, timid and uncertain, the man withr?t executive ability never nehieves distinction in actis? life. Intelligence to decide on any measure, firmness in adhering to the decision, and force of will in earrying it out, constitute execntive ability, and are as essential to the business man as his stock in trade.

The timid man never makes up his mind until after the opportunity is past, or decides, then recalls his decision, and feels inetpable of promptly estimating all the faets in the ease. This weakuess is oftentimes uatural. but more frequently it is a bad habit which should be broken up.

Rashuess is to deeide and aet without taking the trouble to weigh intelligently the facts in the case. This is inexeusible folly, and always brings serious trouble sooner or later.

Throngh exeeutive ability the labor or services of one man may be made to produce largely, or without proper direction sueh services may be almost worthless; and in the ease of many employes under one executive head, the results of this combined habor may be great sucress, or where exceutive ability is wanting, a great failure.

The successful farmer, merchant, manufacturer, banker, and professional man must have this combination of ability, firmness, and will power.

## PERSEVERANCE.

Those who put their minds on their work, whatever kind that may be, and persist in its thorough execution; who get interested in something for their own advancement, that they may become more capable as men and women of sense and tact; such persons have a lively appreciation of the fact that success is never more certain to be gained by any other course.
These people have a just pride in learning the best methods of giving expression to the faculties and powers they possess, and which they desire to make the most of. It is incumbent that they do all in their power for their own and other people's good. Feeling this, an ever present incentive keeps t.: 1.1 employed, and they are never idle.
If one does not suceeed from persisting in doing the best he knows how, he may conclude that the ministry of failure is better for him than any worldly success would be.

## CIVILITY.

Good behavior is an essential element of our civilization. It slould be displayed every day through courteous acts and becoming manners.
Politeness is said to be the poetry of conduct; and like poetry, it has many qualities. Let not your politeness be too florid, but of that gentle kind which indicates a refined nature.
In his relations with others, one should never forget his good breeding. It is a general regard for the feelings of others that springs from the absence of all selfisluness. No one should behave in the presence of others as though his own wishes were bound to be ratified or his will to control.

In the more active sphere of business, as in the larger localities where there is close competition, the small merehort frequently outstrips his moro powerfut rival by one element of success, which may be added to ary stock without cost, but cannot be withbeld without loss. That element is civility. $\Lambda$ kind and obliging manner carries with it an indrscribable charm. It must not be a manner that indicates a mean, groveling, timeserving spirit, but a plain, open, and agreeable demeanor that seems to desire to oblige for the pleasure of doing so, and not for the sake of squeezing an extra penny out of a customer's purse.

## INTEGRITY.

The sole reliance of a business man should be in the
integrity of his transactions, and in the civility of his demeanor. He should make it the interest and the pleasure of a customer to come to his offlee or store. If he does this, he will form the very best "connections," and so long as he continues this system of business, they will never desert him.

No real business man will take adrantage of a customer's ignorance, nor equivocate nor misrepresent. If he sells goods, he will have but one price and a small profit. He will ere long find all the most profitable cus-tomers-the eash ones-or they will find him.

If such a man is ever deceived in business transactions, he will never attempt to save himself by putting the deception upon others; but submit to the loss, and be more cautious in future. In his business relations, he will stick to those whom he finds strictly just in their transactions, and shun all others even at a temporary disadvantage.

The word of a business man should be worth all that it expresses and promises, and all engagements should be met with punctilious concern. An indifferent or false policy in business is a serious mistake. It is fatal to grasp an advantage at ten times its cost; and there is nothing to compensate for the loss of a neighbor's confidence or good will.
The long.established customs and forms of business, wrich in these times are assumed to be legitimate, already have within them enough of the elements of peculiarity, commonly termed "tricks of trade," or, in the sense of any particular business, "tricks of the trade." Therefore it does not behoove any active man to make $\varepsilon$ gatnitons additions of a peculiar nature to the law of business. On the contrary, all should strive to render business transactions less peculiar than they are.

## ECONOMY.

One may rest in the assurance that industry and economy will be sure to tell in the end. If in carly life these habits become confirmed, no doubt can exist as to the ultimate triumph of the merchant in attaining a competency.

There should be no antagonism between economy and a generous business policy. Narrow selfishness is to be aroided in the use of money or means. In buying goods, one should not take advantage of another.s necessities to beat him down to a figure which leares him little or no profit, perhaps a loss, because he must

-versen the havemoney. This have money. This
is natinst banhood und is a ruin ouspolicy, hecause it tends to pichtymishness and chicmery. A sareal regard for the principles of justice forms the masis of every transaction, and regulates the conduct of the upright man of hasiness.
If economy is wealth, it is not so becanse of a niggarilly and parsimonbons policy. l'erhaps the simplest, fewest and best rules for cconomical business are these, ly olservance of which a moted merehant anmsed a latge fortme: 1 . Obtaln the carticst and fullest information possible in regard to the matter in hami. 2. Act mipidly and promptly upon it. 3. Keep your intentions and means seeret. 4. Secure the best employes yon can obtain, and rewad them liberally.
Proprietors of institutions will early discover that order, and neatness, are neressary as economical agents in proseenting a smecesstul business. And the youth who would grow up to become well-to-do, to gain complete sucecss, to twe a valuable member and assume a position in soricty, whould take pains to acquire habits of clanliness, of order, and of business.

To this efleet each one may carly learn the simple rules of health and good order by paying reasonable attention to those so-called minor details, which pertain to the well-being of the person, and which must be faithfully observed in order to aroid failure and win sיccess.

A rerson, young or old, in or out of business, may keep a memorandmm-book in his pocket, in which he notes every particular relative to appointments, addresses, and petty cash matters. An accurate account of personal expenses should be kept, which should be balanced each week. By this means each individual will be more careful and economical in his expenditures, and generally live within his income. He must be reasomable in spending, or his memorandum or record-book, if it be honestly kept, will stand to his discredit.

A well-kept memorandum-book is often very useful, as it is sery convenient, and sometimes serves to settle a tronblesome query, arising in other minds, by which the possessor is absolved from the prejudice of doubt. Young people who expect to labor with their hands for what they have of this world's goods, or rise by
their own efforts, should by all mems uequire habits of ccanomy, leurn to save, form cerrect lubhits, und no time will be required overeoming these. So surely as they do this, so surely will they he in a situution to usk no special fivors. Lesery man wants to learn to look out for himself and roly upon himself. Every man meds to feel that he is the peer of every other man, nud the cumnot do it if he is pemniless. Money is power, and those who have it exert a wider minluence than tire destitute. Hence it shonld be the momition of all young men to acquire it, as well as to store their minds with usetiul knowledge.

## GETTING A SITUATION.

In seeking a situation, it is always best to appear in person if pructieable. A business man who requires the services of a sulesman or clerk, a bookkeeper, stenographer, or some one to remuin in his employ a considerable time, usually prefers to see an applicunt and have a few words with him nbout the work that is to be done.

If an application has to be made by letter, it should be done in the lundwriting of the applicant. It may be brief, and should include references.

It is best for a young man to learn a trade. In this country the trades offer more stable means of sulsistence than do other departments of active life. His knowledge of a trade will form no bar to any effort he may afterward make to rise to a higher or more congenial calling.

When a position has been obtained by an applicant, he should at once proceed to render himself indispensable to his employer by following up the details of his work in a conscientions and agrecable mamer. Thus he will gain confidence and grow in favor with men who are quick to recognize merit, and who respond to that which contributes to the success of a meritorious man.

There is always room in every business ior an houcst, hard-worker. It will not do to presume otherwise; nor should one sit down to grumble or conenct mischicf. The most perilous hour of one's life is when he is tempted to despond. He who loses his courage loses all. There are men in the world who would mather work than be idle at the same price. Imitate them. Snceess is not far off. An honorabl and happy life is before you. Lay hold of it.
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 Quiney，111．．．．．．．．．．．．．11．17 ．．．3． Raleirh，N．C．．．．．．．．．．．11．50－＊ Rlehmond，Va．．．．．．．．11．5s－ Rio Jamerlo，Brazil．．．．2． 15 j wi． Romre，ltaly．．．．．．．．．．．．8．5s 4． Romb，Gial．．．．．．．．．．．．．． 11.32 А．．．． Sm Framelseo．．．．．．．．．．．．．is ．． Sillt 1．akeCity．．．．．．．．．． 0.10 ＂ Savathalh，Ga．．．．．．．．．11．44＊ Selmat，Nia．．．．．．．．．．．．．11，20 • Slomx City，Iow：．．．．．．．10．42＊
 St．Johms，X．ド．．．．．．．．1．37＂ St．Joseph．Mo．．．．．．．．．．10，50 A．м． St．Lonis．．．．．．．．．．．．．．．11．07＊ St．Pall，Milm．．．．．．．．．．10．56＂ Terre 1t：ute，1nd．．．．．．．11．18＂ Toronto，Cann．．．．．．．．．．．11．51＂ Vera Cruz．．．．．．．．．．．．．．10．43＂ Vicksburg，Mlss．．．．． 11.05 ＂ Virginia City，M．T．．． 9.40 ＂ Wheclling，W．Va．．．．．11．45＂ Whmington，N．C．．．．．11．58 Yankton，Dak．Ter．．．． 10.38 A．M．

Govarmant, a subject deeply interwoven with the happiness und comtorts of the human race, has heen that armugement over which risedom has nlways had the least routrol. Most govermments are fomided on usurped power, and are results of pride and self-interest. For the most part, they have arisen from military conquest, or some aceidental ascendency, during un insurrectionary movement; and the rule of government has, in consequence, been the will of a leader on one side, and abject submission of the rest of the community on the other. No check on power has existed but in the forbarance or idleness of the ruler, or in the scruples of his agents; and, if cheeks have been introduced, they have been either mere concessions of policy, or have been rendered iueticient by colorable forms, or by various sinister and counteracting influences.

united states supreme court in session.
callse of half the miseries of human life, owing to the ehicanery of it protessors.

## STATUTE AND COMMON LAW.

 ute or common. mational. It is the written law of the land. StatutesBusiness is regulatell hy forms of law, whether stat-
Statute is an act of the legislature, whether state or are either public or private-the former a universal ruie that regards the whole community, the latter only affecting particularpersons or privato concerns.
Statutes are also sometimes deseribed as declaratory, or penal, or remedial, according to the different nature of their olject or provisions. Statutes are to be construed, not necording to their mere letter, but the intent and object with which they were made. It is also an established rule that remedinl

Law, in its genemal sense, signities a rule of social conduct, which superior authority has dietated, and which the separate members of the community are bound to obey. The law of nature is a principle of self-love, or the individual pursuit of happiness. The law, in practice, however, is the primary and chicf
statutes are to be more liberally, and penal more strictly construed.
The common law is grounded on the general customs of England, and inchules in it the law of nature, the law of God, the principles and maxims of the law, and the deecisions of the superior courts, which are founded
thereon; and is suid to be the perfection of reason, nequired by long stuly, observation, aut experience, und refluci loy bearned men in all agge. It overrides the cannon and civil law, where they go beyond, or nre fieonsistent with it.

In tho illatration on the preceding page, it will be seen that there are nino justices, or one chief justice
and eight aasocinte juatices. At its Arat sessicn is 1700, the Supreme Court of the Uuited States connisted of a chice fustice and five nesocintes. In $180 \%$ thu number of nssocinte justlees was increased to aix; in 1837 it wins incrensed to eight; and in 1863, to nine; in 1865 was decrensed to eight, then to soven in 1867, and aguin increased to eight in $18 \%$.



VGINSING with infancy or yonta, all jersons uro infants in law until they are of begal nge -twenty-one years; or eightecn yeurs, as rogaris women in some states.
I'eople generally may bind themselves by contracts, but some aro ineapacitated from being under giardianship, or from other cames, such as insanity, aliemage in timo of war, infancy and marriage.

A person under age-an infant-can neither acll his lands, nor do any legal act, nor make a dect, nor, indeed, any manner of contract that will bind him; but to these rules there are some exceptions. Infants have thus varions privileges and various difabilities; but their very disabilities are privileges, in order to secure them from hurting themselves by their own improvident acts.

Tho learned Jndgo Story has said that the "Human lifo is divided into four periods, each of which is a multiplo of seven." "Natural infancy ends at seven years; puberty begins at fourteen; legal infancy ends at twenty-ono years; and the natural life of a man is three score years and ten." The law does not tako any cognizance of the acts of natural infants, either criminal or civil. An infant may be panished for crime after its soventh year. The contracts made after that age aro said to be voidable until the end of legal infancy. Tho contracts of infonts are said to be divided into three classes, thoso that are void, those that are voidable, and those that aro binding. It is clear and well settled in law that all contracts made by an infant which would be prejudicial to his interests wonld be absolutely void; it is also clear that such contracts as might be to his benefit would bo voidable on his part. But as to the contracts made by infants, which are for necessities, and are called binding contracts, it is so clearly defined. The principle on which the law seeks to throw the strong $a_{1} \eta$ of protection around the infant is, that from his tender years and inexperience he is incapable of
quarding againat the sabtlety and artifice of those who have hal more experience in business, and whose minds wre matured. It is true that an infunt has as much right to live as an mhlut. It is ulso true, that if the infant is not provildel with a protector through whom ho may be furnisherl with the nevessities of hifo und is not allowed to procure them, it wonld le inposeible for him to live, und as business men wouk not long contime to furnish these things without sume legnl menns of getting a compensation, the law would justly compel the infant, after he had arrived at tho uge of maturity, to give an equivalent for the necessaries furnished him during infancy. But the haw wonld not in any way recognize the contract male by the infant, but would carefully iuvestigate all of the circumstances, and would then mako a contract for the infant, or imply that the estate of the infant should the held for such prico ns the necessaries were absolntely worth at the time they were furnished to him, and not uecessarily nt the price charged. If an ininnt should purchaso clothing, at a price fixed, or should contract to pay a certain price per week or month for board, though the agreement be reduced to writing, as a promissory note, the law would not enforce the contract, but would allow the person who had furnished the clothing, or who had boarled the infant, a reasonuble price, not on account of an existing contract, but becanse the infant must live. An adult would be bound by a contract made with an infant as though he had mado it with a parson competent to make binding contracts. When wo saly that a contract with an infant is absolutely void, we have reference to the infant, and not to tho party who was competent. The law relating to infants, is wholly for their benefit and protection. If A, an adnlt, shocid sell to is, an infunt, a a horse, which was to be paid for at a day in the future, and $B$, the infant, should use the horse in such a way as to injure him and render him valueless, $A$ could not

law, and o founded
recover from $B$ anything for the horse. But if $\Lambda$, the achult, shonld sell to $B$, the infant, a horse for eash, and B shonld afterward wish to return the horse, he would have a right to do so, and $\Lambda$ would be compelied to return the purchase price to $B$, notwithstanding the horse was useless.

An infant is responsible for frauds or misrepresentations. If he should induce others to let him have goods through false statements he would be held responsible the same as an adult under like cireumstances. The protection of the infint is the olject sought by the law, and not to shield him against his wrong doings.


G03
$0 \% 1$
2.1
cestRUSTs are generally cither to protect tho interests of married women and children, by placing in the hands of trinstees for them the legal rights which they would be incapable of exercising, or to secure the rights of those in remander, by severing from the use of property for a life the power of disposing of the whole. The estate of the trustee is at law subjeet to all the incidents which attend the ownership of land, and is nsually called the trust estate, in

forever, all that certill plece or parcel of land, situate, etc. (describe premises), together with alland singular the buildings and improvements to the same beloughing, or In anywise appertalning, and the revisions and reniainlers, rents, issues, and profts thereof. To have and to hold the sald piece or parcel of land, with appurtenumees, lierely granted or lintended so to be, unto the sald James C. West, his hidrs and assigns forever: In trust nevertheless, and for the uses following, and none other. that is to say, for the sole and separate nse of Alellne West, the wife of Jumes C. West, of Marletth, County and State aforesald, for and during her natural life, and so as she alone, or such person as she shall appolat, shall tako und recelve the rents, issues and profits thereof, and so as her said husband shall not in anywise intermedule therewith; mad, from aml after the decease of the saill Adeline West, In trust for the use of the heirs of the body of the sall Adeline West, by the sald Jumes C. West begotten, or to be begotten, forever, with power to the sald Janes C. West, to sell and convey, in feesimple, the whole or any part, of the foresatid promises and appurtenances to any person or persons, and for such sum or sums of money, as the said Adeline West, by writing under her hand and seal, and duly acknowledged at any time during her natural life, may appoint and direct; and the said William Thorniley, for himself, his heirs, exccutors, and admiuistrators, doth covenaut and agree, to and with, the said J:mes C. West, his heirs and assigns, by these presents, that he, the sald William Thorniley, and his leirs, the said abovementioned and described piece or parcel of hand, with the appurtenances, nuto tho said James C. W'est, hils heirs and assigns, against him, the said Whlitm Thorulley, and his heirs, and against all and every other person and persons whomsoever, bawfully claiming or to clalm the same, or any part thereof, shall and will warrant and forever defend by these presents.

Signed and sealed this second day of December, A. D. 1884.
WILLIAM THORNILEY. [MEal.]

## Witness:

John Dee
Cllas. Roe. contradistinction to the legal estate.

Frequently trusts involve the sale or purchase of lands or other property, the investment of fmuds, etc., in which cases the tristee has to exercise due cantion, or he may be rendered liable for any loss that may arise.
deed of trust for the benefit of a marbied ioman.
This Indenture, made this second day of December, in the year of our Lort one thousand eight hundred and eighty-four, bet ween William Thorniley, of Marictta, County of Wasinggton, and State of Oho, of the one part ; and James C. West, of said Maricta, of the other part : Witnesseth, that the said Willaun Thorniles, for and in cousderaton of the sum of one humdred doilars, to him in hand paili by the saildimes C, West, for the uses and unon the trusts leermafter mentioned, at and before the ensealing and delivery hereof, the receipt whereof he does herely admowledge, bas granted, bargained, sold, aliened, enfeoffed, rueased and comfrmed, and by these presents doth graut, bargain, sell, alien, eufeoff, release and couflim unto the said ames C. West, his heirs and assigns

## 

I(inement is where a promise is mate on one side, and assented to on the other; or where two or more persons enter into engagement with each other, by a promise on ather side. If aneh contract is by deed, it as called eather a contanet ly deed or a contract hy sperialty; if not by deed, a parol or simple contract. Tho latter may be either witten or verbal. An arreemeat is void if there be no consideration for it, or it be agmas pular poliey or morality, and is vombable if ohtamed by fand, foree, or masrepresentation.

Every contact or igreement should be writien, and sigueal hy tho parties concerned. It is best to have suh papers witnessed, and everything agreed upon

## te, etc. (describe

 gs and lmprovetaining, and the is thercof. To 1, with nppurtethe sald James nevertheless, say, for the sole mes C. West, of -lng her natural ll appolint, shall of, and so as her with; and, from rust for the use st, by the sald , with power to mple, the whole enances to any ney, as the sald seal, and duly , may appoint nself, hls heirs, ingree, to and , by these presheirs, the sald ? land, with the unto the sald his heirs and him, the sald iley, and his t all and every persolls whomclaiming or to , or any part d will warrant fend by theseled this second r, A. D. 1884.
NLEEY. [Sval.]

frll sum of one thousand dollars, on the first day of Jnnuary, which will be in the year one thonsand eight huudred and ninety-two, and interest thereon at the rate of six per cent per annum, payable semi-anmually on the first days of January and July in each year; And it is hereby expressly agreed, that should any default be made in the payment of the said interest or any part thereof, on any day whereon the same is made payable as above cxpressed, and shonld


Cosideration is the material cause of a contract, without which it cannot bind the party. The consideration is either expressed or implied. The latter is when the law itself enforces a consideration; as, if a man goes into a hotel or inn, and staying there some time, takes meat or lodging either for himself or his borse, the law prespines he intends to pay for both, notwithstanding there is no actual bargain or contract between him and his host. Also, there is a consideration of nature and bloorl, and a valuable consideration; and hence, if a man be indebted to divers others, and, in consideration of natural affection, gives his goorls or estate to his son, this is a fraudulent gift as against the creditors (unless it be upon, or in consideration of, his marriage), because this act intends a valuable consideration. $\rightarrow \rightarrow+\underset{i}{\text { B ONDS }}$

Awritex promise that is made, with a seal, by one person in favor of another-a kind of contract-is in veryextensive use, being adopted in a great variety of cases, where the object is to obtain security for the payment of money, or the performance of any other act. There is generally a condition added to a bond, that if the obligor docs some particular act, the obligation shall be void, or else shall remain in full force.

## FORM OF BOND.

Know all Men by these Presents, That I, John Doe, of the County of Cook, and State of $1 l l i n o i s$, am beld and firmly bound unto Altert Re, of Philadelphia, Penn., in the sum of one thousand dollars, good and lawful money of the United States of America, to be paid to the said Allert Roc, or to his certain attorney, exceutors, administrators, or assigns; for which payment, well and truly to be made, T do bind myself, and my beirs, executors, and udmimstrators, jointly and severally, firmly by these presents.

Sealed with my seal, and dated this first day of Jamary, in the year of our Lom one thousend cight hundred and eighty-eight.

The Condition of this Obligation is such, that if the above lounden Jobn Doe, his beirs, executors, and administrators, or any of them, shall well and truly pay, or cause to be paid, unto the above named Albert Roe, bie exceutors, andininistrators. or assigns, the just and
 remain unpaid and in arrear for the space of thirty days, then and from thenceforth, that is to say, after the lapse of the sald thirty days, the aforesaid prineipal sum of one thonsand dollars, with all arrearage of interest thereon, shall, at the option of the sald Albert Roe, become and be due and payable immediately theroafter, althongh the period alove linited for the puyment thereof may not then have expired, anything herein before eontained to the contrary thereof in anywise notwithstanding, then thils obligation to be void; otherwise to remain in full forec and virtue.
Saled and delivered in the presence of
JOHN DOE. [seal.] Jons Crxmingham, $\}$
James Daviel.
 ssigmaemt is the transferring in writing and setting over to another of some right, title, or interest. The one making the assignment is called the assignor, and the one to whom the assignment is made is callet the assignec. Erery species of property, real or personal, is assignable. An assignee is not required to show that he gave any raluable consideration for the assignment.

An assignment by a debtor for the benefit of his creditors must be an unconditional surrender of all his effects. If he should hold back any property, such withholding would be fraudulent. An insolvent debtor has the right to prefer one creditor to the exclusion of all others, if such preference be in good faith. Whenever an assignment is made for the benefit of creditors, it must be accompanied by immediate possession of the property assigned.

## ASSIGNMENT OF DEMAND FOR WAGES OR DEBT.

In Consideration of fifly dollars to me in hand paid by Albert Roe, of the city of Cleveliand, the reecipt whercof is hereby acknowledged, I, John Doe, of the same place, have sold, and by these presents do sell, assign, transfer and set over, unto the said Albert Roe, a cxtain delat due from James Kiline, amounting to the sum of seventy-five dollars, for work, lalor and services by me performed for the said James Kline (or for goods soid and deliveret to the said James Klin(), with full power to sue for, collect. and discharge, or sell and assign the same in my name or otherwise, but at his own cost and charges; and I do hereby covenant that the said sum of serenty-five dohars is justly due as aforesaid, and that I have not done, and will not do, any act to hinder or prevent the collection of the same by the said Athert Roc.

Witness my hand, this Jan. 10, 1884.

## ASSIGNMENT BOND.

For value recelved, I hereby issign, transfer, and set over to Nohn Doe, the wlthin obligation, hereby guarantying payment wiercot.
Witness:
Jolls Brown.
CLLAS. ROE.


Abill of saie is an instrument under seal, which passes the right and property in elattels from one to another; und, being under seal, and therefore a solemn contiact, the seller cannot, as he might in the case of a mere verbal contract, show that it was made without good or vuluable consideration, and that, therefore, in law, the property did not pass, and no action ean be maintained to recover it. If the original owner retains possession of the property contrary to the purport of his assignment, such act entitles the creditors of the original owner to impeach the transaction. The sale is made when the agreement is made.

## FORM OF BILL OF SALE.

Know all Men by these Presents, That we, John Doe and Charles Roe, of the elty of Chleago, in the County of Cook and State of Imnois, partles of the first part, for and in consideration of the sum of two thousand dollars, lawful money of the Unlted States of Amerlea, to us in hand paid, ut or before the ensealing and delivery of these presents, by John W. Brown, of the same place, of the second part, the receipt whereof is hereby acknowledged, have granted, bargained, sold, and delivered, and, by these presents, do grant, bargain, sell, and deliver, unto the said parties of the second part, all the following goods, chattels, and property, to wit: (llere enumerate all the gnols to be transferred.)
To Have and to Hold the sald goods, ehattels, and property unto the said party of the second part, his heirs, executors, adminfitrators, and assigns, to and for his own proper use and behoof. forever.

Aud the si id partles of the first part do vonch for ourselves to be true and lawful owners of the said goods, chattels, and property, and have ln orr full power, good right, and lawful authority, to dispose of the sall goods, chattels, and property, in manner as aforesaid: And we ilo, for ourselves, heirs, executors, and adminIstrators, covenant and agree to and with the said party of the second part, to warrant and defend the sald goods, chattels, and property to the sald party of the second part, his executors, administrators, and assigns, against the lawful claims and demands of all and every person and persons whomsoever.

In withess whereof, we have hereunto set our hands and seals, the first day of danuary, in the year one thousand eight hundred and eighty-four.
Sealed and delivered in presence of JOIIN DOE, [Seal.] Jonn Russell.

CHARLES ROE, [Seal.]

s a Rigit which a vendor has of resuming possession of groods sold on eredit to another, while the goods are in the hands of a middleman or earrier.

This right may be excreised where the vendee or consignee has become insolvent after the goods have been forwarded, and before they have reached the vendee or consignee.

The vendor would also have the right, if he should learn of the financial embarrassment of the vendee, or that he has in a material manner misrepresented his circumstances or his ability to pay. There must, in order to give the right, be an indebtedness on the identical goods about to be stopped; other indebtedness will not give the right.

The right may be exercised at any time after the goods have left the hands of the vendor, and before they come into the possession of the vendee.

If a vendee should transfer the goods to another person by indorsing the bill of lading, while the goods are yet in transit, the vendor's right would be gone.

The ventor's right of stoppage is paramount to the middle-man's right of lien, for such charges as he may have on the goods. When exercised in time the vendor's right has a precedence over all other claims.

The right may be exercised by merely giving notice to the immediate middle-man or carrier, after which notice, the vendor's claim is fully established, notwithstanding the faet that the goods are afterwards delivered to the consignce or vendee.

After the goods have been stopped by the vendur, the vendee would have the right to tender to the vendor the amount remaining unpaid on the goods and demand them, as the ownership still resides in the rendee; but if the vendee should not avail himself of the right to pay for and take the goods, the vendor may then sell the groods to satisfy his claim, and if they should not sell for enough to pay his claim, he would still have recourse to the vendee for the balance; but, if on the contrary, the goods should bring more than his elaim, such overplus must be paid to the vendee.

The right of stoppage does not in any way annul the contract, and therefore the vendee or his assigns may recover the goods on the myment of the amount due the rendor on the goods. When the goods have reached the possession of the vendee, the right of stoppage by the vendor has ceased.

ncludes all deceitful practices in defrauding, or endeavoring to defraud, another of his known right, by means of some artful device, contrary to the plain rule of common honesty. It is condemned by the common law, and punishable according to the heinousness of the offense. All frauds and deceits for which there is no remedy by the ordinary course of law are properly cognizable in equity, and, indeed, constituted one of the chief branches of cases to which the jurisdiction of chancery was originally confined. Whenever fraud or surprise can be imputed to or collected from the erreumstances, equity will interposo and grant relief against it. It would be impossible to lay down any general rules that would be applicable to all kinds of fraud, as they are innumerable and ever varying, the ingenuity of man ever finding out new modes of deceit and new means of av siding detection. A fraudulent conveyance of lands or goods to deceive creditors, is, as to creditors, void in law, and a fraudulent contract to deceive purchasers is also to such purchasers void. Where a persen is party to a fraud, all that follows by reason of that frukd shall be said to be done by him. If a person be fraudulently prevented from doing an act, equity will consider the act as done. In treaties, concealment of a material fact by one of the parties, in order to keep the other in ignorance, whereby to profit, is a gross fraud, and the contract will be set aside in equity. There can be no fraud concerning things either within one's own knowledge, or to which one has adequate means of knowledge.

## 零 Payment and Tender.

Payment is the discharge of a debt by a delivery of the amount due; and this 1 s , of c re, the most direct and proper discharge of it, and the most complete defense against any elaim founded upon it. The party entitled to receive the money may give notice that the payment must be made directly to himself, and then no other payment discharges the debt; but without such notice the payment may be made in the ordinary course of business to has general agent or attorney.

Tender, in a general sense, is an offer to perform some act. In law, it is an offer to pay a debt, or to make pecuniary compensation to n party injured. A tender, in order to be valid, must be made in money, which must be shown to the eye. The ofler must be absolute, without any conditions; for oven the offer with the request of a receipt, or of a larger amount with the request of change, is not legal ; but the offer of a larger sum absolutely, without a request of ehange, is good.
$\longrightarrow$ RELEASE.

1release is a discharge of a right, which may be either in lands or tenements, or of netions, or things personal. The former is a conveyance of a man's right in lands or tenements to another that has some vested estate in the lands. The person who quits or renounces the right is the releasor; he in whose favor the right is renounced is the releasee; while the operative words of the deed are "remit, release, renounce, and forever quit claim." $A$ release always gives up some right, claim or interest which the relcasor hat against the releasee. It partakes of the mature of a contract, which cannot be governed or changed by evidence excepting in case of fraud.
It being in the mature of a contract, must necessarily be supported by a valid consideration and would be inoperative without it. A release must be in writing and under seal, which implies a consideration, but it is always well to mention the consideration, as evidence might be admitted to slow that the release hat been ohtained withont consideration. When a release has been properly drawn, signet, and delivered it will operate as a complete defense to an action grounded on any of the claims or debts released.

## general release of all demlinds.

Know alt Men by these Iresents, Thav I, Genare Soule, of the City of New Orlems, State of Lonidiana, as well for antl in consideration of the sum of one lumilred dollars to me in hand paid. by 'T. $\Lambda$. Leadin. of the same place, at and botore the cosealing and delivery hereof, the receipt whereof I do hereby acknowledge, as for divers other good caluses and valuable considerations to me thereto sperially moving, have remised, releasef, quit claimed, and forever discharged, and by these presents, for me, my heirs, executors, administrators, do remise. release, fuit chaim, and forever diseharge, the said 'T. A. Leddin, his heirs, executors, and administrators, and each and every of

them, of and from all and all manner of actlon and actlons, sults, eause aurl causes of netlonaud actions, suits, debts, dues, duties, sum and sums of money, ne counts, reckonings, bouls, bill, spacialtes, coveenunts, contracts, argments, premises, varlunces, clamages, judgments, extents, executions, clalms, and demands whatsoever, ln law equity, or otherwlso whitsoever which against the sald 'r. A. Leddin I ever had, now have, ow which I, my heirs, execntors, and ath ministrators hereafer, can, shatl, or may have, for, upon, or by reason of any matter, cause or thing, whatsoever, from the beglnnlug of the world to the day of the date of these presents.

In Witness Whereof, 1 have hereunto set my hand and seal, this second day of December, In the year one thousand eight hundred and eighty-four.
Signed, sealed, and delivered GEORGE SOULE. [Seal.] $\mathrm{W}_{\mathrm{i}}$ in presence of
Amos Gheen.

## short form of general release.

Know all Men by these Presents, That 1, John Deo, of Chicago, County of Cook, und State of Illinols, for and In conslderation of the sum of two hundred dollars, to me in hand paid, by Chas. Roe, of the same plaee, have remised, released, and forever discharged the said Chas. Roe from all clalms of whatsocver kind, nature, or charaeter, against him, from the beglnnlng of the world to this day. As Wituess my hand and seal this second day of December, In the year one thousand elght hundred and eighty-four.
Signed, scaled, and delivered JOHN DOE. [Seal.] in presence of
Amos Green,


ofaency is the relation existing bet ween two or more persons, by which one party known as tho principal employs another party known as an agent to do certain acts in relation to the principal's property. The authority exercised by the agent is usually in the name and for the benefit of the principal. The agent's power may be constituted either ly express appointment, verbal or in writing, or by implication of law, arising from the circumstances in which the parties are placed. When the authority is given by a written instrument, this instrument is calleda Power of Attomey.
An agent is not required to be a person alle to make a contract on his own necount. Minors, married women and aliens are competent to act as agents, as they are not called upon to act upon their own responsibility, but where an infint acts as agent, he wonld only he personally liable for torts committed by him, but the prinejpal would be held for his aets as though be were an alult.

$\$$Tho relation of agency supposes that there are three parties, who may le directly or indirectly interested in bushess relations that flow through the agency; the first of these parties would be the principal, or the one anthorizing acts to be done; the second would be the one authorized to do the aets, or the agent, and the thrid party is the one who through the acts of the agent is brought into rolation with the principal.
From the above it would necessarily follow that the relation of prineipal and agent, as between themselves, enu only be brought about through the principal's delegating authority to the agent, which is assented to by the ngent; this authority from the principal to the agent may he expressed either in words spoken or by written instructions from tho prineipal and assented to by the agent, or the agent's authority may te implied through the contract of the principal and the agent. If an agent is authorized to make contraets for his principal, which the law requires to be in writing and under seal, tho agont's authority must also be given under a sealed instrument.
Aungency is termed to be either general or special. A genemal agency is defined to be a power exercised br a general agent, and a general agent is one who is elothed with discretionary autho:ity in relation to the principal's business about which the agent is appointel. A general agent may bind his principai so long as he keeps within the general scope of the lmsiness he was authorized to transact, notwithstanding that he may have grosely disobeyed mstructions giveu ly his prineipal, providing the party with whom he wats lealiner did not know that the agent was exceeling or violating his authority. A special agenry is defined to the a power exercised by a specal agent, and a special agent is one who is not permitted to exercise diseretionary authority, but must follow the specific instructions given by the principal. A principal would be lwemer,
 only so long as the sperial agent keeps within the sperial limits of his authority. Persons having dealings with a special agent are required, at their "wn peril, to know the extent of sum agents authority.

All agents are required to obey instrutions as long as the iustructions are lemat. but if illegal, they may be disolvey? with impunity. Instructions may aleo le slisegarded in case of extreme necess"ty or unforesen emergencies. In the absence of instructions the agent would the required to follow the enstomary comse of
husiness. He is to exercise such skill as persons of common capacity would when similarly employel, and the same degree of dlligence that persons of ordinary prudence are accustomed to use about their own utfairs. The agent is required to keep his priucipal fully informsed in relation to ull the important affairs connected with the agency, and is ulso required to keep correct accounts and be able at all times to reader just and true statements without concealment or overcharge. It is his duty, if removed from the principal, to deposit in a bank, in the principal's name, any money belonging to the prineipal.

If an agent should exceed his authority, the party with whom ho was dealing could make the agent responsible on the entire contract, notwithstanding that a portion of it was within the limits of his authority. Where one without authority acts as agent. he would be personally responsible. If a principal has intrusted goods to a agent who should sell them without authority, the principal would have the right to either : tify the sale and ste the purchaser for the price, or disaffirm the contruct and repossess the goods from " 30 buyer.
$P: y$ ant made to an agent of money due to the principal would bind the principal, if made in the regular course of business, but where payment is male to a sul-agent who received his appointment from the agent, and matuthorized by the principal, it would hind the agent and make him responsible to the prin(ipmal.

Where a principal receives the benefit of an ant done by his agent, which act was out of the scope of the agent's instructions or authority, the agent would be relievel from any responsibility, or an unneressary delay on the part of the princpal ini renouncing the act as his would rolieve the agent and make the prineipal responsible.

If an agent is employed to sell goods, he cannot Inerome tive purchaser of such goods, nor conld he, if employed to purchase goods, become the seller.

When an agent's authority has been revoked, the revoation takes eflect (as far as the agent is concernest) from the time it is made known to him, and as to thirl persons, from the time they have received nutwe.

In orile to avoid having to pay for contracts made by an agent, in the nume of the principal, after the agent's authorit y has been revoked, it hecomes the duty of the principal to canse notices to the sent to all who have had dealinss with the agent.


IIEN two or more persons agree to unite their cipital, labor, and skill, all or any of them, for carrying on some business, it is called a Partnership. As commonly used, partnership is only apphed to the smaller associations of individuals, comprising usually a few members; where an association, haviug gain for its object, consists of more than twenty members, it generally takes the shape of a clisrtered or joint-stock company; otherwise, in general, each partner would be liable, singly, for the debts of the whole partnership.

A partnership is commonly constituted by a written instrument, usually by deed, the provisions of which are denominated Articles of Partnership. It may be for a certain fixed time, or for an indefinte period, and may be dissolved either by the natural expration of that period or the mutual agreement of the parties, or, in the event of disagreement, by decree of a court of equity. The raere consent of the parties is sufficient to constitute a partnership, and they may distribute their prefits and regulate their affairs in any way they please among themselves; but they cannot, by so doing, limit, defeat, or elude, their responsibility to others.

In ordinary partnershup, each member, however small his share, is liable for all the debts of the company. To constitute a person a partner, he must be a participator in uncertan or casual profits depending upon the aceldents of trade. Where the premium or profit he is to receive is certain and defined, he is not a partner; and if he is only to receive a portion of the profits as payment for his labor as a servant or agent of the company, he is not a partner. A partreipation in the profits without a particupation in the losses, constitutes a partnership as regards third parties.

Partners are ordinarily divided - into three classes, i. e., ostensible, nominal, and dormant. Those whose names appear before the world as partners, are known
as ostensible partners. If they have no actual interest in the concern, but allow their names to be used, then they are known as nominal partners. Those whose names und connection with a firm are purposely concealed from the world, are known as dormant or silent partners. A dormant partner is, in all cases, liable for the contracts of the firm when it becomes known that he is a partner, so long as he remains a partner; and a nominal partner is, in the same manner, liable during the time he holds himself ont to the world as a partner. The rights, duties, and obligations of the partners, are usually laid down in articles of partnership, and each partner has a right to hold his copartners to the specified purposes of their union while the partnership continues. The powers of partners are very extensive, and the contract or other aot of any member or members of the associated body in matters relating to the joint concern, is, in point of law, the contract or act of the whole, and consequently binding upon the whole, to the extent of rendering each liable for it individually as well as in respect of the partnership property. This power or authority does not extend to matters extraneous to the joint concern, nor even to matters which, though connected with it, are, by the ordinary usage of business, transacted with the express and formal intervention of each partner. Partners, though they should aet in a fraudulent manner as respects their copartners, bind the firm in all matters connected with its peculiar dealings. Should one of the partners enter into a smuggling or other illegal transaction on the partnership account, the other partners are liable for the duties and penalties. When one of the partners has been made liable for the debts of the firm, he has his relief against the others for a portion of $1 t$.

Partners cannot be relleved fron future liabilities to third parties without notice to them, and the world in general, that the partnership has ceased.

A partnership may, in the absence of an ag.eement to the contrary, be dissolved at any time elther of the partners may so decide, but should this power be wantonly excrised to the injury of the other member or members of the firm, the party so exercising the power would be held for the damages he has cansed. Where there is an agreement between the partners that the partnershıp shall continue for a specified time, it will be binding. An assignment of a partner's interest would work as a dissolution, and while such assignment would transfer to the assignce the entire interest of the partner, or assignor, it would not in any way give to the assignce the right of becoming a member of the firm. The death of one of the partners would

wrots as a dissolution of the purtuership, but the beirs of the deceasel partncr would not benome meznliers of the firm. If one of the partners should, from noy cuse, become incompetant ar unable to perform his duties, the partareship would herome dissolved. A disoolution may take effert from the implied limitation of the partnership, ns if tho event had omeurred for whicli the purtners formed the partsership, or by the destruction of the whinewt natter of the partuership. Courts of manity have the power of dissolving a bertamerchip, and will exerefise this power whemever it can be made to appear that the object for whind the partnership was formed have become impractucable or merely visionary, or, where it can be shomin that one of the partners has become grossly immoral, wor has wantonly abused his authority, or where he buitually absents himself from the partnership.

The lisadution of a partnership does not exonerate the partners from the liabilities created while the partnership was in existence, but in order to avoid future liabilitios there most be notice given to all who have had dealinges with the partnership. Such notice may be given by eitber circulars, written letters sent by mail, or by verbal notices given to the parties personally. Let the form be what it may, they ure entitled to actual notice.

## AETICLES OF COPARTNERSHIP.

Artictes of Agrement, made and conchuled this secomd lay of Jannary, tiv the Iteur af our Lord one thousand cirght handred and eighty-fugz, Botwitetu Johm Doe, of Chicago, County of Cook and State of Ilimotit- af ahe one part, and Aliert Roe, of the same place. of the ethey puar.
The said fartion buse agreed, and by these presents do agree, to associate themofres ase ecopartners in the art and trate of buying and seling all wotw af ware, goods and commodities belonging to the trade or bewismat merthandining; which said coparturship, shall contine terme the date of theme present:, for, mal during, and to the full end amil armin four years next ensuing. The name, style, and tirle of foedy partsership shall be boe and Roo.

For the purpromeryenud, he, the said Jolm Doe hanh, upon the day of the date bermon, pat into said partuership, as capital stock, the sum of two throeturd dollars; and the saill Albert hoe has also Invested the lime tume of two thousand dollars: both of which sald sums are to be wand laid out and employed in common between the partice heretos. for the management of said business to their mutual allvant:igu*

And is it hereby xagred ferween the said parties, each for himeelf respectively. and for his own special aud particular part, in manner and form wallowz:
That they shuma and wad will not at any time herenfter, during the period above namvent, exercise or follow the sald trade, or any other, to their privame emolument or advantage; but shall and will, from tlme to rimen, and at all times during said period (if they
shall so long live), the their utmost endeavors, to the best of their skill and ability. for tbeir mutual advantage, with the stock as aforesall and it. increwe.
And aloo, the:t they Ahall and whild during the period aforesaid, diselarge foluily brwend them the rent of such premses as they may rent or hitw, for the management and conduct of the trade or businesa af remaill.
dibl that all pentit. zainor increase, that shall or may arise from, or by reaten of the sainl joint Du-inpse, shall le ergually and proportlonately livitleal bes meras them, thare tud slare thike; mud uso ad lodses that shall hapron in ibe faid bu-iness, by bad debts, had commoditles, or howomer wherwise, shall be paid by, aud borne equadly letweer abeze.
And it in further ayraet, thast there shall tee kept, during the sail perlod and foince bentipus. [ecriet, just, and correct book accounts, wherein parh of the waid eopartners shall emer and fet down, as well all the money br him receiven and expmindill and atmot the
 bought and sold, by reteon and on account of the sidil copartmership, and all other masere and things in anywe belouging or ap ertaining thereto, to shat either of them may at any time have free access thereto.
And abor that the $\pm$ sid copartners. once In twelve montlis. or oftener. If need shatl repruire ufon the request of either of them, shall make ar-l rensler ench to the other, or to the executors and administrators of each wiber, a true and full account of all protits and hurease by them and exth of them made, and of all losses by them, or eatio of ibmon. zuctained; amm, :dso of all payments, receipts and disburesment:, and all other things whatsoetar by :betn. or cilher of them. mado receiven and divioursel acted, done and sufferen In the saide coprathership; and the wevorms for made, thall and will clear, atjustr, pay awd adeliver, each minto the other, as the time of making such account, therir ergual share of the protit so male es whomedid
Atal that, at the eand of the aforesaid period of four yeaw. on onber houner determination of these phestat: (whether by the death of ong on the furtice hereto, or otherwise). they. the suid oculartuers, "ach to the other. ot. ina cate of the death of either, the -arvining ferty sut the exed utors or alministratore of the party deceasell, shall and will nake a true, full, and final accomt of ail shang: as aforesaid. and in all thince well end truly adjust the siane: waty aimion that, upon making such actornt- a $5^{\circ}$ and every the stock, th well at the gruin and increase thermof, whith shat ariturn or is found,
 tioned and lividend betmata shern, the said copartners. their exnctart or adnini-tritor-, share atw: $=-\infty$ wisie.
In Witness Wheraof the said parties to these presens: hase bereunto set their hands :unt seals, the day and year fit $t$ above writtern

$$
\begin{array}{ll}
\text { HHS IOOE. } & {[\text { Seal. }]} \\
\text { ALBERT ROES. } & {[\text { Seah. }]}
\end{array}
$$

Signed, sealed and ce birectal
in presence of
Johs Wurte.
Ahus grees.

 tie law favors arbitration as a means of settling dithenlties. Arbitmotion is where contesting parties submit the netion, suit, or any or all matters in dispute, to the julgment of an indifferent person or persons, called an arbitrator or arbitrators, to decide the controversy; mad where more than once is appointed, it is usimal to nppoint, or leave the arhitrators to appoint, an umpire, to whose sole jurgment it is then referred. The deension, in any of these eases, is culled an awarl, which is final if not set aside by a court for informality.

Any matter which may be a subject of a suit at law, may usually be determined by arhitation. Crimes would be an exception to this rule, as also might boundary lines of real estate.

The arbitrators proceed on the difference as judges, ar-l not as agents of the parties who appointed them. It is the duty of the arbitrators to fix the time and name the place where the evidence relating to the matters in controversy are to be heard, and to notify the parties of these facts.
fork of general submission to arbitration.
Whereas, differences have for a long time exlsted, and are now existing and pending, between John Doe, of Loulisinna, County of Pike and State of Missouri, and Samuel Roe, of thesame place, in relation to divers and sundry natters of controversy and dispute; Now, Therefore, we, the undersigned, John Doe and Samnel Roe aforesaid. do hereby mutually covenant, and to and with each other, that Joseph Brown, Jolm White, and Wm. Black of said Louisiana, or any two of them, shall arbitrate, award, and determine of and concerning a'l and all mamer of action and actions, cause and causes of actions, suits, controversies, elaims, and demands whatsoever. now pending, existing, or held, by and between us, the jarties aforesaid; and we do further mutually covenant and agree. to and with each other, that the award to be made by the said arbitrators, or any two of them, shall in all things by us and each of us, be well and faithfully kept and observed; Provided, however, that the award aforesaid be made in writing, muder the hands of the said Joseph Brown, John White, and Wm. Black, or ant two of them, and realy to be delivered to the said parties in difference. or to such of them as shall desire the same, on the stiond day of December, A. D. 1884.

Wituess our hands and seals, this seventh day $\mathrm{c}^{-}$vovember, A. D. 1854.

Signad, sealed, and delir- JOIIN DOE. [Seal.] $\left.\begin{array}{l}\text { ered in presphee of } \\ \text { A MOS GiREEN. }\end{array}\right\}$ SAMUEL ROE. [Seal.] Juhn Emiti.

At the time of submission of causes to arbitration, each of the parties in controversy should sign and deliver to the other
or others, an Arbitration Bond, of which the following is the common form:

## allbitration hond.

Know all Men by these Presents, That I, John Doe, of Lonisiana, County of I'ike and State of Missourl, am held and firmly bound to samuel Roe, of the samo place, in the sum of one thonsand doilars, good und lawfll money of the United States, to be paid to the sald sammel Roe, his executors, administrators, or assigus, for which payment well and truly to be made, I bind myself, my heirs, executors, mid administrators, firmly by these presents.
Sciled with my sed and dated the seventh day of November, A. 11. 1884.

The Condition of this obligation is such, that if the above bonaden John Doe, his heirs, executors, and administrators, shali and do, in all things, weli and truly abide by, perform and fulfili in all things the award, decision, and final determination of Joseph Brown, Johu White, and Wm. Black, appointed and named on the part and behalf of tho said John Doe, as well as the said Samuel Roe, to arbitrate, award, order, and determine of and concerning all, and all mamer of actlon and actlons, cause and causes of actions, suits, controversles, claims and demands whatsoever, now pending, existing, or held now and between suid parties; so that the said award be made in writing under the hands of the sald Joseqh Brown, Jolm White, and Wm. Black, or any two of them, and ready to be delivered to the parties in difference, or to such of them as shall desire the same, on or before the second day of December, A. D. 1884; then this obligation to be vold, otherwise to remain in full fore and $v$ : : ue.
Signed, -aled, and delivered
JOIIN DOE. [Seal.]
in presence of
Jons Wells.
Richard Jones.

## FORM OF AWARD BY ARBITRATORS.

To all to whow these Presents shall Come or may Concern, Sent Greeting: Joseph Brown, Joln White, nud Wm. Black, to whom were submitted as arbitrators, the matters in controversy existing between John Doe, of Louisiana, County of Pike and State of Missouri, and Samnel Roe, of the same place, as by their submission in writing, dated the seventh day of November, A. D. I884, more fully appears; Now Therefore, Know ye, that we, the arbitrators mentioned in said submission, have first been duly sworn, according to law, and having heard the proofs and allegations of the parties, and examined the matters in controversy by them submitted, do make this award in writing, that is to say: (Here include the conclusions of the arbitrators as to all natters submitted for the ir decision.) And we do further awarl, adjuige and decree, that the sald John Doe and Samuel Roe shall, and do, within ten days next ensuing the date hereof, seal and execute muto each other, mutual nod general releases of all the actions, cnuse and causes of actions, suits, controversies, and demands whatsoever, for, or by reason of, any matter, cause or thing, from the begiming of the world down to the date of the said submission.

In Wituess Whereof we have hereto subseribed these presents, this first day of December, A. D. 1884. Signet, sealed and deliv-) JOSEPII BROWN. [Seat.] $\left.\begin{array}{c}\text { erel in presence of } \\ \text { Jons UAIN. }\end{array}\right\}$ WOIIN WIIITE. BLACK. $\quad\left[\begin{array}{l}\text { Seal. } \\ \text { [Seal.] }\end{array}\right.$ benju Racer.

Following the receipt of the above form of award from the arbitrators, the parties in controversy should execute and give to each other a mutual release, the following of which is the general form:

## MUTUAL RELEASE ON AN AWARD.

fi,sv all fifer by these Presents, Hail I, Johulloe, of Louisiana, Comely of like nd state of Miseouri, for and in consideration of the sum of one dollar to the in hand pad by Samuel lace, of the sums place, and in pursuance of an award made by Joseph Brown, John White and Wm, Black, arbitrators between us, the said John Due and Samuel loo, ad bearing date the seventh day of November, A. I). asst, do hereby retene and forever discharge the said Samuel lee, his heirs, exteriors and administrators, of and from all notions, cause aud causer of actions, suits, controversies, chains and demands whatsoever, for, or by reason of any mater, camise or thing, from the beginning of the world down to the seventh day of November, A. 1). 1884.

In Witness Whereof, 1 lance hereunto set my hand and seal, this tomb thy of December, A. 1). 1834.

Executed int the presence of $\}$
JOHN DOE. [Sal.] Muntin Gites
Alfiled Day.

If, after the parties in controversy have submitted the matters in dispute to arbitrators, they, or either of them should, through my cause, decide to revoke the authority given to the arbitrators, it may be done by executing and handing to the arbitrators an instrument under seal, the following of which would be a proper and legal form:

## FORM OF REVOCATION

To Joseph Bremen, John White and Win. Black:
Take Notice, that I do hereby revoke your powers as arbitrators under the submisolon made to you made by John Doe and myself, in writing, on the seventh day of November, A. I. 1884.

Witness my hand and seal this twentieth day of November, A. D. 1844.

Witness:
SAMCEL ROE. [Seal.]
Tons Daniel.
$\}$
James T(chev.)
An award is to be sealed, addressed to all the parties, and opened in presence of all, or their attorneys, or with the consent of those absent indorsed on the award.
 ,
that the goods have been shipped on board his vessel, and that he will deliver at the port of destination to the person named in the bill, as consignee, or to his assigns, on the payment of the proper charges, inevitnble arcident, public enemies, tire and all other iangers and arcidents of the seas, rivers, mad navigation of whatsocver mature and kind excepted.

Thus the master becomes persomally responsfle for the falfillment of his engagement, as, also, the owner of the vessel becomes respoasible notwithstandiag he is not named in the bill of lading. Tho hill of lating becomes a proper evidence of the tit le of gools shipperl, and is transferable to such person or persons as the owner of the goods may contract with, which tramster would give to a bona fide holder a property in the groods represented in the bill of lading. The bill of lating implies that the goods are to be stowed in a sate place mader deck; and if they shonld be stowed on deck withont the shipper's consent, or in the ahsence of 'ustom, they are then at the risk of the ship-owner and master, and if the groods should be inproperly stowed,
through the negligence or want of skill of the muster, and in consequence the seaworthiness of the vessel shonld be atfected, and there shonld be a loss by an act of God, or a peril of the sea, the master und owner would be heli responsible for the loss. Curriers mre held responsible for any and all losses which might have been avoided by a diligent exercise of prodence and skill. They ure always insmers against their own negligence or want of skill, or, in other words, they ure held for any loss that might have been nvoided hy an honest excrise of such prudence und skill as would, mader ordinary cireumstances, be mequate to the excention of their trust and modertaking.

The common carrier has a right to refuse to receive goods, for carriage, unless he is paid for earrying them at the time they are oflered; mod if he shonld receive the groods without demanding pay in advance, he would have the right to retain the goods for his charges, or in other words, the law gives him the right of lien of them. This right of lien would also extend to the baggage of passengers until their fire is paid.

FORM OF A BILL OF LADING.
CHIC.IGO, JULY 2, 1884.

 and Forwarder for account and at risk: of whom it may concern, on board the Morning Star, whereof Jolin Roe is Master, now in the port of Chicago, and bound for Ogdensburg, $\mathcal{N} . \mathcal{I}$, the following articles, as here marked and described, to be detivered in like good order and condition, as addressed on the margin, or to his or their assigns or consiguces, upon paying the freight and charges, as noted below. .lll the deficiency in cargo to be paid for by the carricr, and deducted from the freight, and any c.xcess in the cargo to be paid for to the carrier by the consignee. In case grain becomes heated while in transıt, the carrier sinall detiver his cn!ire cargo and pay only for any deficiency caused by heating, c.rceeding fire bushels for each 1000 bushels. (The dangers of narigation, fire and collision excepted).

In Witness Whereof, The said Master of said ressel hath affirmed to two Bills of Lading, of this tenor and date, one of which being accomplished, the other to stand void.

## Fons of chant eh banty．

 this temb lay of June，ln the year of our loord one thomant elght hundred mad ighy－four，between John boo，maxter mul owner of the vessel known as the＂Golden Eagle＂．＂n＇hin lurthen of one thomand tons，of the one part，mind samall Rer，of the Clity of Chisago，Comety of Cook，and State of Illonim，of the other
 heremater menthoned，hathgrunted and to frelght lit，abid by these presents doth grant and to frelght Let，nato the sald Nambel Rof his expentors，miminiatrator，and askighs，the whole tombuge of the hold，sterin，whecta，nid halt deck of the rald vessel，from the
 age to be made In the maliu ship，In the manuer fillowhig．that is to say：the sald Jotm boe is to sall whith the drat dalr wimd mul weather that shall happrou next after the meeond day of Mily next． or before the firat day of Augnat liext，from the sald purt af ehi－ engo，with goods and merrehandise of the sald Sanuel Roe，his
 dellwered and discharged of her sud oargo within tem days next after her arrival at the cod of the sald voyage：In consideration whereof the sall Saminel Roe，for himself，his helrs，expertions mul adminastrators，and endinndevery of them，doth covemun，promise
 trators and every of them，by these presente，that the salus sumuel Roe，his executors，admbinitrators，factore or assigns，whall mal will well und truly pay，or canse to be pald unto the sald Johm Doe，hils excentors，miministrators，and assighs，for the frelght of the same shlp on goodk，the sum of two thousand dollurs，withlu ten diys after the illscharge of the suld goods at Mllwauke atoresali，for
the end uf the woyage；anil nano shall and will pay for themarrage， If any shall be hy Ilofant of him，the sald samued Roe，hif factora or asalgow，the amm of twenty－fle dollars a day，dally and every day，as the name shall grow due．And the sall dohn boee，fur him－ wiff，his heirs，execotors，mul indinimatratore，foth covenant， promise，grant mul ngree，to and with the gald Samuel Rop，bis


 and whth ten hayn ufter the mall wored shall he realy at－
 agrees，to have hita gsoride realy and put on bourd of sald vesel，in order that she may procerd on her sald voynge．cond the sald John Doe doth alao coveman，promise，grumb，and agres，to and with the
 sald vessed now be，and at ull thase diartug the satid vogage shall be，


 mat provided as well whin men and mathers antile lemt and aho to sall，golde，anil govern the wald whin，wh whall manat of rigethg． innts，tarkle，apparel，formiture，proviolons，and appurtenames． llting und meressary for the sald ment and mariners，nal for the sala shlp during the voyage aforesalit．
In Witness Whereof，we have heremito set our hunis and seals，this teuth day of Jume，one thonsand elght hundred and elghty－four．
Nijneil，sealed，and delivered
JOHN DOK．$\quad$ SAHEL ROK，$\left[\begin{array}{l}\text { Seal．} \\ \text { Seal．}\end{array}\right]$
in presence of
James B，HOVEY． which might ensue if in man wero ullowed to bring an action for an injury committed at any distance of time． There is also the danger to the defendant that，if an
action he long delayed，the doentrentary or other ovi－ dence of his rights may have been lost or destroyed； and also the harliship of tinding himself nuexpectedly deprived of what he hall long hatl in possession．

In the different states，the perionls of time within which the actions designated in the statutes must be brought，are：For recovery of rad property，from five to twenty－one $y$ cars－in most states，twenty years； for actions on judgnents or on contracts maler seal，ten to twenty years；for other contracts，six years or less．

## ただ INTEREST AND USURY．

()$^{\mathrm{N}}$NTEREST is the annual sum or mate agreed to be puid by the borrower of a sum of money to the lender for its itse．The sum so lent is called the principal ；the sum per cent agreed on ins interest， the rate．

Generally，the rate of interest depends on the profit that may be yielded by its employment in industrious undertakings．＂The rate of interest，＂says an ant thority，＂is the measure of the net profit on capital． All returns beyond this on the employment of capital are resolvable into compensations under distinct heads，
for risk，trouble，or skill，or for advantiges of situa－ tion or connection．＂The rate of interest also waries according to the security for the repayment of the principal and the daration of the loan．If there is any degree of risk ：s．to the repayment of the lom，the rate of interest must necessarily be higher to compen－ sate for that risk．

Usury is a term used to denote excessive or exorbi－ tant interest，or the taking of a higier rate of interest than that established by law．In most of the states， usurious contracts are void．

Law And begat forms.


3)s, or hotel, is a place of entortalmbent fin travelogs. If nu inkerper operas his house for tholes, it is an implead agmenome to entertain all persons what fad that why, uni upon this miversal nswnmption mu motion will lis ngathat him for damages, it he, without gomel reason, rofisses to admit a traveler. Innkeepers are amer rapernsible for the sate easterly of the goods of their guests while they mure mimer their root; but it the

 In innkeeper may retain the groups of his grand utile the monolnt of his hill is paid.
 or enting-room. I homrding-honase keeper has mo lien on the goods of "hoarder, neither is he rexporsihle for their sati cometary as is the innkeeper.

We have authority, however, hor saying that at basal-









 FAn- (math
 1repullid! prevented. indicted and tined. All persons - Whtertained at a common hotplate deemed to be guests.

An iunkropro, like a common carrier, becomes an insurer of the goods intrusterl to him by his ghosts, ant ran limit his lability only by an express agreement, or by a special cont and with the guest.
the awher
 4 und imtil
 lam mo lien Mavilho for period is longer or shorter in the different states), the land is his, unless a claim is made by a party haviug the right, but who, from disability, was unable to assert it.
In the United States there is no right of primogeni.
thre, Roul property may come hy inheritance, an commonly nealomexal, i. c., by will of the decensed, or thater the law he heir of the dereased.

By purchase, the tiamer geta his title in the deed, the onty monde of tamafer of lame in this cometry, ws indicaterd in the matter under the hend of Deeds, which sece. Finmes uny low longht itt anction. It so, the phan or dexeription of the property, in any conse, mast give true intomution, or the purehaser need not take it.

an american farm scene.
ming hims dant ouly t may :lloo 11 persons beguest:romes an Wests, mill enient. or

fixtures, and may be carried off at pleasure. Hence a tenant may constrnet erections-even barns, sheds and the like-upon blocks, rollers, pillars or plates, so that they shall not be deemed fixtures but remain movable chattels. The general rule is, that whenever a tenant has affixed anything to the premises during his term, he cannot again sever it withont the landlord's eonsent. To this rule, however, varions exeeptions have been made in favor of what are termed trade fixtures. A tenant may safely remove such things as he has fixed to the land for purposes of trade or manufacture, pror vided the removal cause no material injuy to the estate.

As regards agricultural fixtures, a tenant of a farm or lands slall, with the consent in writing of the landlord for the time being, at his own cost erect any farmbnildings, either detached or otherwise, or put up any other building, engine or machinery, either for agricultural purposes or for the purposes of trade and agi ieulture (which shall not have been put up in pursuance of
some obligation in that behalf), then all such buildings, engines and machine'y shall be the property of the tenant and shall he removable by him, notwithstanding that the same, or any part thereof, may be built in or permanently fixed to the soil; so as the tenant, in making such removal, do not in anywise injure the land or buialings belonging to the landlord, or otherwise to put the same in like condition as they were in before the erection of alything so removed. But the tenant, before making any such removal, should give the landford or his agent due notice of his intention to do so, and the limdlowd or agent may purchase the things proposed to the removel. Another exception to the general rule is in fuvor of such fixtures as are put up for ormanent or domestic use, as langings, ornamental chimmer-pieces, stoves, fire-frames, farnaces, gates, looking-glasses. ete.

When atl owner setls his farm, such things as mentioned above go with it, unless he expressly reserves a right to retain them.


An adjoning road is, to its middle, owned by the farmer, whose land it bounds, miless there are reservations to the contrary in the deeds through which lie derives title. But this ownership is subject to the right of the public to use it as a road. If the farmer wishes to do so, he may plant trees next to the road, and these must be respectei as his property. They may be removed by officers in charge of roids, but private parties are liable for their wanton injury. A farmer whe places anything 10 the road, as wool, sled or cart, or any permanent structure, is liabie to any party who suffers harm from rumning against them.

At the time of the purchase of in farm, the purchaser is, of course, eutitled to all the trees upon it, but not those cut for sale or fuel.

If a tree grows so as to come over the land of a neighbor, the latter may cut awcy the parts whieh so come over, for he owns his land and all that is above or below it. If it be a fruit tree, he may eut every branch or twig which comes over his land, but he cannot touch the fruit which falls to the ground. The original owner of the tree may enter peaceably upon the land of the neighbor and take up the branches and fruit and take them away.

Ail the manure, whether spread on the tields or is cor. tained in the barn-yard or other place, will go with tho farm when the farmer sells the land. If the farm be let to another, the manure goes to the lessee, unless the lessor reserves the right, to take it away. Manure may be removed before selling the farm, $i$ it is not done secretly or in a way prej'ıdicial to the purchaser

of the property. Or, the manure may be sold separately.
The rocks and stones on the land belong to the owner of the farm. It is unlawful for my one to take away even a pebble.

## RIGHT OF WAY.

A private right of way nay be gromeded on a special permission, as where the owner of the land grants to another the liberty of passing over hts land; in which case it is confined to the granteo alone, and . unot be assigned or conveyed to another. It may also be to the grantee, his heirs aulusigus, leing owners of such a house or close; in which case the right passes with the ownership of such property. The grantor may also impose such restrictions upon his grant as he thinks proper. A private right of way may be also constituted by prescription, as where all the owners and occupiers of such a farm, or all the inhabitants of such a hamlet, have for a loug time used such ground, such asage supposing an original grant.
To grain a private right of way over a farm by purchase or grant, it must be ly deed, full and regular, and executed in the same way as a deed of the land itself. If an arrangement be madd in an oral maner or in a simple form in writing, but not in a formal manner by deed under seal, notwithstanding the grantor receive full payment from the grantee, it wolld be in law revocable. This right of way being in the nature of an interest in lame, it is by striet law to be conveyed by a deed.

A right of way aequired by prescription, as indicaterl, depend- on a longer or shorter peion, varying according to lisage of different states or comatries. In most state of the Luion the perionl is twenty yours, but in some states only fifteen; and the way must have been wed without opposition or peaceably, and while a claim was made to do so, not by permission or consent of the farmer. A way ouly very rurely used, or wed against the protest of the farmer-or even with his taeit consent-would not be legally used, no matter how iong surh use had continned. A way must be in a regular and miform place, since no man can acquire the right by prescription 'o wander over the land of the farmer where he pleases, or where he finds it suits his convenience.
This right of way is ohtained, not necessarily by a single owner who has nsed it for trenty years, but it is sufficient if successive owners have nsed it wanin that length of time. If gained only by using it for a particular purpose, as for getiing out wood from a
wood lot, that would not give the right to use it for all purposes, after the wood had been ent off and the lot was covered over with improvements.

If a back lot he solu, it is necessary to grant a right of way over your remaining land in order to enable the buyer to pass to and fro in getting to any highway; otherwise his lot would be useless. This right, by necessity, is given by law. Should you sell to another one-half, or all that portion of your land lying next a hig' way, and have no wiy out other than over the part sold. the law woull give you the right to cross the land of the buyer, whether the deed says anything about it or not. Though by your deed there be a warrant to the effect that the land is to be free and not in any way incunbered, the right of way will be given. "Neressity knuws no law." This right of necessity lasts as long as the necessity continues, and then it ceases. When the land in the rear is, from the laying out of a new highway, made accessible from the other side, the owner of the rear land can no longer cross over the front portion that he sold and over which necessity compelled him to pass. So long as it is necessary to cross over another man's lame, you must go as yon are directed if the way he reasonable. It the way should lecome suddenly ohstructed by natural mauses, as as wasbout, something falling in the road, or deb is piled so as to trench on the way, you would he allowen by law to deviate from the tark and pass aromed the obstruction until you had opportunity to make repairs or remove obstructions. You must keep the tack elear yourself. If there be no stipulations to the comtrary, you have the right to make suitable gates or bars at the entrances from the highway, and these must be resperted by the other party, who will not be allowed to leave them open so that his cattle may enter upon your land or your cattle get out.

Rights of way as athove descria, are likely to become nuisuces to the farmer, and sometimes ieal to julicial rontests.

## RAILROAD LINES THROUGH FARMS.

Railroad lines are extended over the land of the farmer, as a rule, be virtue of an easement, and not by fee in any lamd that a company takes by law for a roadbeel. If a railroad company huys the land of a farmer, of course the compang's right to it is uhsolute, and in some st.tes a railruid company may have this absolute ownership, when the land is seized and condemined for milroad uses contrary to the will of the owner. If the company has only an easement or right of way, then the exclusive rights of property in the tand and the
trees and herbago upon it belong to the farmer. But the company would have the right to remove any trees, buildings or other objects which may be within the strip of land over which the line is constructed, and which interfere with the operation of the line. It may be taken as understood that the farmer would not be allowed, if he were so disposed, to go upon the strip that the railroad company was authorized to use, and cut and carry away what was growing thereon, or remove turf or soil just as he pleased ; and if a stranger shonld do so, he would be liable to the farmer for so doing.

If a railroad line be changed and the road-bed in the farmer's land is abandoned by the company, the land, having been taken for railroad purposes by law, reverts to the farmer, who may reoccupy it.

As regards the fencing on both sides of the road-bed, it is generally provided by statute that the railroad companies shall build and maintain it. A railroad company is liable for any injury to the domestic animals which stray on the road and which belong to the farmer whose land joins the railroad line. If there be no law requiringa railroad company to fence, then it is the duty of the farmer to keep his animals off the road; for the com$1^{\text {any. }}$ unless from negligence in running the train, is not liable for injury done to the animals. Railroad companies are not liable for injuries to anmals of farmers whose lands do not join their lines, unless through negligence in running the animals down.

## WATER RIGHTS.

As regards water rights, the farmer may make reasonable use of streams on his own land. He may dig or cut the channel of a stream vin his own land so as to alter its course, but he cannot divert it from the land of his neighbor, nor cause it to enter his neighbor's land by other than its natural channel. He may dam the stream in order to form ponds on his own land, but not subject the adjoining land to the damage of overflow. If the stream be small, so as to afford no more water than he requires for reasonable uses, then, perhaps, he would have a right to use the whole of it.

Otherwise, the farmer would not have the right to use all, or monopolize the stream to the disadvantage of his neighbor.

Where an adjoining owner dams a stream so as to flow on another's land, the owner of such land may enter on the land of the one who has so dammed the water, and remove the fortion of the dam which caused the overflow. Or where a natural stream becomes obstructed throngh any cause, one would have the right to enter on another's ground and remove the obstruction, so the water may flow freely and relieve his land from the overtiow ; nor would the owner of the land, in such case, have any just cause of complaint if the rubbish from such stream was leposited on its banks.

A farmer owns to the middle of the main current of an adjoming stream, if it be not navigable.

A farmer las a right to all the surface water on his land -that which does not flow, but results from falline raias and melting snows, or onzes out of the gromid from springs or marshy places. He can use it all on his own land, and need not let any of it flow on to a neighbor's land unless he chooses. And if he chooses to do so, he can twn it all otf onto his neighbor's land, even to the injury of the latter. When surface water is gathered into a stream, with bed and banks, it is flowing water and is then subject to different rules. A farmer can protect himself from surface water by building an ambankment at the edge of his own land, although by so doing he may make quite a pond to the injury of his neighbor's crop near the embankment. While a farmer may turn his surface water onto your land without being liable, the surveyor of a highway may similarly turn the road-wash on you, even to sweep sand and gravel into your best mowing grounds.

Should your neighbor, in digging inw on his onn land, even near the line, by chance cut off the underground water-course that feeds your well, so as to canse your well to run clry. you would have no right in latw to proceed against him But he must be careful not to dig so near as to cause a caving in of your land into the exeavation.

As regrards water rights and drainage, the law varies in different states.

tream so as to ;uch land may o dammed the n which caused ream becomes puld have the d remove the $y$ and relieve c owner of the f complaint if d on its banks. ain current of
; a right to all er on his land oes not flow, falling rains ows, or oozes rousd from rshy places. 1 on his own oot let any of ighbor's land es. And if o so, he can to his neigho the injury hen surface ed into a and banks, iter and is can protect an umbank. by so doing his neigha farmer ad without y similarly sand and

$s$a the limited sense in which it is here used, the word trespass signifies no more than an entry on another man's gromed without lawful anthority, and doing some damage, however ineonsiderable, to his real property. The common law regards every entry upon another's land, (unless by the owner's leave, or in some very particular cases), as an injury or wrong, for satistaction of which an action of trespass will lie; but determines the quantity of that satisfaction by considering how far tie affense was wilful or inadvertent, and hy estimating the value of the actual damage sustained.

A man is not only auswerable for his own trespass, but that of his cattle also, and lesides his common remedy byation, the law gives the injured party the power to distrain the

others have been in the habit of passing to and fro on an owner's premises, and the owner desires such crosshag to rease, it is advisable for him to cause notices to be put up ordering all parties to cease crossing his premises under penalty of being considered trespassers.

The statutes of some states makes wilful trespass a criminal offense, but usually trespass is considered a civll offense, and the owner's remedy would be through an action at law for damages, which, at best, is a ted!olls procems, sull does not always insure satistartory results.

But, where a preon ontersamother's premines for the astensihle puapose of purloining fruit or other property, such entry would beconsidered a person so encattle thus doing damage, fill the owner shall make him satisfaction.

A tarmer may order a trespaser ofl from his land. and if the trespasser refuses to go, then the finmer may use such force as is necessary to eflect the ohject. But he must do the trespasser no grievous bodily injury, nor use any morr fore than is refpired in swoh a case. The farmer may call for help, rat if neressary, seize, bind and carry off the trespass $r$. and then release him.

Crossing another's land, with the owner's permission (without regard to the number of years), wonld not give an acquired right to st, continue. To grain t?u right to cross another's promises, it must appear that such crossing must have been without the owner's jermission, and through a legal claim to do so. Where
toring conlal the rimianlly panished, whether the person hats arromplished his ohee or not, and the law gives to the owner the right to foreibly put surh persons ofl his premises, but would not be allowed to nse nume violence. Owners of lanl are not permitted hy law withont duly posting notices to that effect. to pace any instrments on their premises which are calculated to kill or main those who might enter on the premises. It :another"s fowle slould come on an owner" land and injure his growing eros, he would have the right of ation against the ownar for the damag. they ham samed hin, but should h: destroy them, he conlil be helf for their finl value, notwithstanding he may have repaledly urdered the owner of the fowle to keep them ofl his premises, and warned him that it he did not do so he woull kill them.

Ifarmen may kindle a fire on his own land, but in doing so he must exereise due cantion, in order to prevent it from spreading to the premises or house of his neighbor. If the latter suffers damage or loss through the negligence of the former, an action for damages will lie against the farmer.

If the owner of a firm has materials, as brush, dry grass, etr., whieh he would hum up or dispose of in some way, he should carefully note whether it would not be best to rid himself of such materials in some way ot her tham by tire. This is specially incmubent upon him it his neighbor's fences, woods, sheds, ete., are quite near, and still more so if the season be dry and all combustible things are therefore extremely susceptible to the danger of haming.

But one's own negligence does not, it seems, at all tinnes render then responsible for the results of a fire camsel hy their carolewiness; males it can be made to appear that the tire was cansed iutentionally on the part of the one who set it in operistion, he would not be held for damages.
It a persons shotald carclessly drop fire from a pipe, or in any other careless manner, on his own premises, from which the flames shonld extend to, and comsume an adjoining owner's property, the one so eansing the fire to spread wouk not be responsible in law for such damage, as it would be considered punishment cnongh that the eareless party suffer the loss of his own property.

Nor would one be held for damages by a fire which originated through canses beyond his control, even though he was careless after the fire ignited and permitted it to gro out of his control.

Should a sportsman while out loming earelessly set fire to your woods, and if the fire shonld spread in such a manner as to destroy your fences, crops, out-build-

Ings, and house, or any of them, he would be responsible to you for the loss so occasioned, notwithstanding that he may have put forth extraordinary effort to quell the fire; he would also be responsible for all incidental damages arising from the fire, as, if the sparks from the fire should be blown by wind from one farm to mother, the entire loss would be attributable to the first canse, and the one who wrongfully set the fire in operation would be held for the remote, as well as the immediate loss by the fire.

If a farmer loses his bouse, or other bui'ding, by fire thrown from the locomotive or cars, the railroad compmy is liable for the loss if it be ofeasioned by negligence on the part of the company or their employes.

As a general rule, the railroad company, or companies, would likely be answerable in such cases, with or without negligence.

As the liability from fire communieat 4 trom locomotive engines has become so great there has been statute laws passed in many of the Sates by which the milroad companies, or the lessees of the road, we held responsihle for all damages arising from fire from this canse, and this, irrespective of any carelessiness on the part of the company or its employes.

## HIRING A FARM BY LEASE.

A written bargain of this kind will suffice if the description $o^{\prime}$ the land be fairly definite. The law will serk to car, 'uto eflect the meaning of the parties to a lease.

As to the renewal of a lease, the lessor is not bound, except in case of the express covenant to do so. This express covenant may be in the lease or in a separate aper.

Leases ure made to contain provisions to the effect that the lessor may enter and expel the tenant on
ula be respontwithstanding nary effort to he for all inci, if the sparks from one farm luntable to the set the fire in as well as the
ses his house, ling, by fire locomotive ailroad comr the loss if it y negligence the compuny es.
rile, the y, or comikely be ancases, with gence.
y from fire on locomobecome so ren statute rany of the he millroad e lessees of 1 responsires arising five of any or its em-

## fice if the

 e law will parties toot bound, so. This separate the effect enaict on
account of non-payment of the rent, or that the tenant forfeits the lease and all rights on account of nonpayment of the rent. The lessor must first make a demand for the rent due and for the exact amount, and on the day it becomes due and payable; he must make this demand of the tenant himself, and at a certain place, if so mentioned in the lease. Otherwise, his re-entry will not be justified.

When a landlord makes a bargain with one who becomes his tenant, he should give assurances that his farm will answer the purpose it is proposed to put it to. He should know the defects or ill condition of his land, and let these be understood by the intending lessee. If the latter finds he has been deceived; that the premises will not suit his purpose, and he cannot use it as he intended, then the lessee may reject the lease, and the lessor may not be able to enforce his slaim against him.

A tarm that is leased to a tenant may be sold subject to the lease, and the buyer becomes the lessor. Or, the owner of the farm may sell a part of it, or may sell the whole in parts to different parties, and the relations of the hirer and lessee would be the same. But now there must be anapportioument of rent. The tenant will pay the same rent, hut will pay it to the different parties entitled to it, each his share. In ease of the death of a lessor, before the oxpiration of the term for whic: the farm is lensed, the lessee is liable to the executors or administrators of the deceased for the rent which acerued before his death, and to the heir or heirs afterward.
There should be an understanding between the lessor and the lessee of a firm to the effect that it should be properly cultivated nud kept up in accordance with the requirements of good husbandry. This should be set down in the lease. Various things relating to how the farm shall be used, such as growth or rotation of certain erops, cutting wood, what portions of land should be broken up and sown, distribution of manure, etc., all may be set down and agreed upon in the lease.
The owner of a farm may hire it ont on shares, the owner furnishing to the occupier such tools as may be agreed upon, and the latter paying to the former a certain proportion of the produce as agreed uрон.

## HIRING OF HELP.

In this country the relation of the hired and the hirer is in the nature of a contract. A farmer may make such a bargain as he wishes to with the man he hires, or the latter may go to work without any words or arrangement with regard to just what he shall do and what he shall get for his services. He commences to work with the knowledge and consent of the hirer. Where a particular bargain is made, to pay so much for a particular kind of work, etc., the parties will be held to their contract. If no particular bargain, or no bargain is made, the law will settle the matter for the parties by presuming that the hired man has done his work reasonably well, or as well as usual in such cases, and the farmer is bound to pay him a fair price, aceording to cnstom, or as determined by the jury which passes on the case.
If a man hires out to work for certain wages, for a certain time, but leaves his work before the time contracted for has expired-if he leaves without sufficient cause-he forfeits all his wages, and is not entitled to
 any part of them, and would also be held responsible to his employer for any damages that might arise through having left at a time when his services were much neefled. If a man has agreed to work for another for one year at a stipulated price per month. and should leave the farmer. without just cause, just at or before harvest time, and the tarner should be compelled to pay twenty dollars extra per month for another person to supply his place, he would have a right of aetion. and conld recover the overplas of twenty dollars for each month up to the expiration of the contract; in such case the workuan could not claim any compensation for the work he had previously done and for which he had not roceived pily; this will also be applicable in the hiri"r of help whether by the day, month or year, or by the contract to complete a certain amount of work; as if one is employed to erect and complete a certain building for a priee mentioned, and without just cause should abandon the work before it is completed. he would not be entitled to pay for what he had done.

If a farm laborer should be guilty of any misconduct so as to justify the farmer in diseharging him before the expiration of the contract, he might collect from the farmer the amount the services were actually worth.

If the huhorer should have just cause for quitting work before his time has expired, he would be allowed to do so, and could compel his employer to pay him for whit he had alrealy done. If the laborer should become physically incapacitated, through any cause, from performing that for which he was employed, he would be excusable for quitting, or, if any contagious disease should become prevalent in the neighborhood, or in the fimily of the employer, would be a proper excuse for leaving the employer.
Should the farmer ill-treat his help, as by not furnishing them with sutbicient or proper food, they would be excusathle for leaving his service.
If the employer should require his help to perform unnecessary or malawful work on Sunday, it would give them good callise for leaving hefore the expiration of their time, but not so, where the work required on Sunday is necessary firm work, such as the cure rit

Leane is defined to be "properly a comverance of any land or tenements (ustually in consideration of rent or other ammal recompense) made for life, for years, or at will, but always for al less time than the lessor has of the premises; for if it be for the whole interest, it is more properly an assigmment than a lease."

The usual words employed to constitute a lease are, "demise, grant, and to farm let." By this convegauce, an estate for life, for ycars, or at will, may be created, either in corporeal or incorporeal hereditalments.
"farm chores," ete.; for all such work the hands are not entitled to extra compensation.
A farmer is responsible for the culpability of his hired help in so far as this: If he ordered his hired man to steal from his neighbor, he would, together with the thief, tre responsible. Without his order or assent, the farmer would not be responsible for the wrong-doing of his hired man. But a farmer is responsible on account of the extension of the rule pertaining to negligenee to his hired help, as, through the carelessness or mistake of his hirel man, the property of his neighbor might the damagel. Thus, if the farmer ordered his hired man to burn a pilc of brush in a safe place, and through the carelessness of the man the aeighboring premises eanght fire and was damaged, the farmer would be liable for the dirert effert : :und consequences of the fire.

The attention of firmers is directed to the matter given under the head of Leases.


Being an instrument of numbimportance, a lease should always be dawn lya a respertable attorney, who will see that all the conditions, in the interest of the lessec, are fultilled.

In taking a lease, the tenant's solicitor should carefully examine the covenants, or if he take an underlease, he should aseertain the rovenzents of the original lease; otherwise, when two late, he maly find himself so restricted in his ocrupation that the premises may be wholly useless for his purpose, or he may be inwolved in perpetual difficulties and annoyances; for instance, he may tind himself restrictel from making alterations convenient or necessary for his trade; he maty find himself compelled to rebuild or pay rent in case of fire; he may find himself sulyeet to forfeiture of his lease, or other penalty, if he should underlet or assign his interest, cury on some particular trale. ete.

The covenants on the landlord's part are nsmally the granting of legal enjoyment of the premises to the lessee; the saving him harmless from all other clamants to title; and also for future asonrance. On the temant's part, they are usmally to pay the rent and taxes; to keep the promises in suitable repair; and todeliver up posession, when the term luss expired. lered his hired uld, together his order or asible for the ner is responile pertaining ugh the caree property of if the farmer rush in a safe the man the damaged, the t- and ronse-
, the matter

## 嘘

If the landlond agree to pay all the rates and taxes, it should be wo set down in the lease. If the tenant is to he respontible for taxes, it must be expressly agreed in the lease that be shall be.

Unless there be a covenant agninst assigument, a lease may he a-signed, that is, the whole interest of the lessee may be conveved to another, or it may be umberlet; if, theretore, it is intended that it shonld not, it is proper to inwert a covenant to restain the lessee from assigning or womberletting. Tenants for terms of yours may aswigh or maderlet, but tenants at will camot.

A tenant who oresenants to keep a honse in repair is not answerable for its matural decay, but is bomad to keep it wind and water tight, so that it does not decay for want of correr. A lessee who covenants to pay rent and keep the premises in repair, is liahle to pay the rent althoughta the premises may be burned down.

If a landiond cowenant to repair, and neglect to do so, the tenant may als it, and withhold so much of the rent. But it is afrisalble that notice thereof shoull be given by the tenant to the landlord, in the presence of a witness, prior to erommencing the repairs.

A tenant man-a deliver up, possession at the expiration of the term (thee lease being sufficient notice), or he will continue linthle to the rent as tenant by sufferance without any contract; but if the landlord recognizes such termany bey accepting: a payment of rent atter the lease hat exymerd, such acceptance will constitute a tenaney; bast presious to acepting rent, the landlord may hring hin ejomtument without notice; for the lease having expired. the quant is a trespasiser.

All notice, wif whatover description, relating to tenancies, should be in writing, and the persons serving the saill notice thould write on the hack thereot a memorandum of the dute on which it was served, and should keep a copy of the said notice, with a similar memorandum attacherl.

Houses are com-idered as let for the year, and the tenants are subject to the laws allecting ammal tenancies, unlem, thene fre an agreement in writing to the contrary.

No consideration will waive the payment of the rent, should the landlord insist on demanding it. Even should the howe be burned, hown or f:ll down, the tenant is still liable for rent; and the tenancy ean only be voidzhle the the proper notice to quit, the same as if the house recmined in the most perfect condition.

The landlond bimself is the person most proper to demand rent. He may employ mother person, but if he does, he mast authorize him ly letter, or by power of attorney; or the demand may be objected to.

When an agent has been duly authorized, a receipt from him for any suberquent rent is a legal nequittance to the terant, notwithotanding the landlord may have revokel the authority under which the agent actel, miess the landlowd should bave given the tenant notice thereot.

A temant should te careful of his last quarter's receipt for rent, for the production of that document bars all prior claim. Even when arrears have heen due on forner quarters, the reweipt, if given for the last quarter, predinden the landlord from recovery thereof.
When either the landlord or temant intends to termbnate a tenancy, the way to proceel is by a notice to (quit, which is drawn up in the two following ways:
handobiy, sotice to leate at end of telim.

Sir: R-ing in the maseman of a certain messuage or thement. with aprarzetustes. sinnate (describe the premises briffty), whith salis fomenime arere demiked to you by me for a certalnterm, th wit: trven the........... dity of.............. D. D. 188.. until the...... Liby lof. .........A. It. los... and which sithl turin will terminate and expine on the day anll year las aforesaid, I hereby give yon mothe that it is my desire to lave arain, and repossess the saitl masatine or tennemen. With the appurtenances, and I therefore to berest seguire you to leave the same upon the expiration of the simit bertivtuefore mentioned term.

Witness my hand this...day of...A. D. 188.

## (Witness.)

(Bignature.)
LANDLORD'S SOTICE TO GYIT FOR NON-PAYMENT OF UENT. -HOKT FULM.
STATE 1 FF .
To.... hót rens. $\qquad$
$\qquad$
(. Wme tof teant, Y'ou being in possession of the followlng deccriben pownitow, which you oceupy as my lenant, (herentescrite she prethiese suficien ly to illentify them), in (city, toun, or comenty, ret bhe nzet may ?ee). aforesaild, are herehy nolition to
 from this date. asporving tiol law. your rent being due nud unpaid. Ilercof tiall not, of 5 I from the same.
(Signatche:
(Witness.)
A notice to guit on account of non-payment of rent, may be riven at any time, and will be eflective at the end of the perion. which is determined by law. The , lay on which the tenant must quit should be specified.

## GIOET FORY OF LEASE, WITHOCT CONDITIONS.

This Indenture, made ihis.........day of....... A. D. 18... between............f........... in the County of..............and State of part:
part:
Wit
Witneaseth, That the waid ........for the eonsideration hereinafter exprosietl, hath nemained. granted and leased, and by these presents doth hernby dernione gran and lease unto the said....
and ...... wisignt .......logether with all the privileges and appurtenanes the mexnto kelogring. TOHAVE AND TO IIOLD the abuve fleweriberil pentaits for and during the term of....... vears from the date berovor.

And the said ...... Alath ecorenant and agree to pay the sald
 saill premiees. in....... exitas. Irammente of . ..... dollars eacli, at the expiration of ewch and erery........ months from date, during the continuarce of this Lease.

In Wituras Whereof, the said parties have to this mul one other Instrumeut of the same tenor and tate Interchangeably -nt their hauls and seals the day mol year first above written Signed, sealed, and deliverchl, in the presence of

This Indenture, made and entered into on the second day of January one thousand elght hundred and elglity-four. by and bet ween Jolur Doe, of Memphis, Temesser, party of the tirst part. and Samuel Roe, of the samo place, of the secomit part:

Witnesseth, That the said party of the glast part, In comsilerathon of the rents reserved, unl thecovenants herelnafter comatherl. dow hereby grant, tiembe, and to firm let, unto the saitl party of the second part, the groumd thoor, wellar, fecont and third etories of the premises known as 487 DeKoyen street, In the City of Mempinis.
To Hare and to Hold the Same, With all the rights. immunties, privileges and appurtenances thereto belonging. mitu the said party of the second part, and his exeputors, alminkt rators and assigns, for and durine thr fill end sml term of three vars comneneing on the tirst day of Mareh, 1884, amber ant sulgeet to the stipulations heremather containel, the said jarty of the secomi part yielding and paying to the said party of the tret part, the the said premises, the ammal rent of six thonsame dollare, parable in monthly payments; that is to say, the lumired dohars in haml at the ensealing and delivery of this instrument, the lumetrel inollats on March thest next, and llye humdred dollars on the tive of emal ensuing month thereafter, until the above-named sum of six thonsand follars chall have well and duly theen paid; which rent the satid partyon thesemond part, for himself ind his executorsalminive rators anll a--ignc, covenants well inn truly to pay, at the times atoresalte.
fud the sald parby of the secome part coventants and agress that if the rent aforesaidshould at any time remath due and mupaind. the same wall hear interest at the rate of eight por cent jer tamm. from the time it so beromes inne.mitil paitl. Aut the sald party of the second part further covemants and agrees that it shall he latwoul for the eidel party of the tirst part, and thome lawing freehohe estate In the premises, at retamable times, to anter into amd unan the same, to examine the rondition throwf; and also that the said party of the second part and his legal representatives shall and will, at the expiratlon of this lease, whether by limitation or forfeiture, peaceably yleld np to the sail party of the first part, or his leg:t representatives, the sail premises, in the condition remived, only
exceping matural wear and decay, and the effeets of fire; and that the sald party of the second part, for and thring anl the time that be or any one else in his name, shall holt over the premises ufter the expiration of this lease, in elther of sald ways, slath and will bay to sald party of the first part domble the remt herehinefore reserved. Also the salei party of the secoud purt further covenants and agrens that any talluro to pay the rent herelubetore reserved, when due and within tem days after a demand of the same, shatl produce an absolate forfethare of this lease, if so determined by wad party of the trst part, or his legal representatives. Also that this hase shath not be assigned, wor the sald premises, or miy part thereof, miderlet, willoutt the written consent of the sald party of the thes part, or his legal representatives, maler peomity of forfeiture. Ami that all repalrs of a temporary charater, ile med necessary by sahd party of the second part, shall be mate at his own expense, with the consent of the said party of the llast part, or his legal representatlives, and not otherwles.

Prodided Always, Aml these presents are on this express contition, that it the sald party of the seeond part, of has legat representalles, shatl fall te pay the rent hereindofore resersed. fir the spare of ten days ntiter the same shall have herome the or shall fail to jerform any of the eqvemants hereinbefore entered into on his and thelr part, then the sath party of the tlrst part shall be at liberts to deelare this lease forfeited, by serving a written notice to that effect on the sall party of the second part, or his legral representatives, and to reemter upon and take possession of the demised premises, free from any clatm of the lessee or any ome daming muler him. Aud all estate hereing granted shall. umon
 legal repreantatives or assigns, shall be forthwith entitled to the posession of the dembeel premises withent any further prowedfing at law or otherwise, to reover possension therefo. And the sail party of the first part eovenamts and agrees with the said party of the serome part, mui his legal reprementaives, that the covenams hernin containell being fathtulty performed by the said party of the secom jart, he shall pean eably hold and enjoy the sabl themised premises, haring the term atoresait without himberanee or intarruption thy the satid hesor on any other perwon.

In Witness Wherrof, the said parties have exeroted this indenture in dupheate, signing their mames and athxing their seals to hoth parts thereof the day and year hin this behalt above written.
In presence of
JOIIN HOE.
SANLEA, ROE. [Sent.]
大官

THERE is no right of property in wild animals. Aay person may kill or catch game, whether beast, birld or fish. But no man hats any right under the law to go on the land of another to shoot, or for any other purpose, unless by permission of the owner of the land. In some localities it is usual to put up signs on the roadside, with the words "No shooting allowed on these premises." From this one receives the nssurance that he will be prosecuted if he shoots on the land, but may infer that he will be allowed to walk peacefully over the land. If he has leave to go

on the lame, then he maty shoot and catch wild animals and fish, and what he gets is his. So he ean be prosecuted for being upon the land without leare, not for shooting or catching or taking game there.
A man may stand in a road adjoining a farm and shoot a birl, but shonkl it fall within the bomdaries of the farm, he camot step over the line to get the birl without being a trespusser.

A hanter does not acquire legal ownership in wild imimals until they are in his possession. A wounded animal belongs to its captor. g oll the time that the premises afte ays, shall mul will reat hureinlefore further covenants hithefore remervel, of the stume, shall a determbed by allyep. Also that nises, or tuyy part the saidi party of r penally of forharmeter, dommed all be makle at his of the ilrel jurt.

Ont this exprese art, or hils lagal lefore reserved, - become due, or fore entered lute rst part shall lw a written nol lee art, or hats lagial ossession of the see or any one ted shall. upon wsor, his helis. antilletl to the wher proceedreot. Aud the whith the saill lives, that the wid by the sald allit enjoy the Thon himerperson
"xicuted this atlixhug their - belaidl above
us law distinguishes animals into such as ure tume and such its are wild. The fommer are seldom or never found wandering at large, while the latter are usually found at liberty. Tame or domestio animals are property. A tiomer hats certain rights and linbilities on aceount of them. Those who kill or injure them are liable. If his neighbor's cattle, or other fom footed aminals, come unon his land, he may contine them in a pen, or turn them into the road. In the former case he must give notice to the owner of such animals; in the latter case, he is not reguired to give notice.
The owner of domestic aninals is bound to keep them at home; otherwise, he may lase them or be obliged to answer for any injury or annage they do to the person or property of his neighbor.

Dogs are naturally mischievous, and the timmer is inswerable for any injury they do to others. If a dog rims at anyone in the public road in at threntening mamer, or rims at anyone on his own land, the animal may be killed on the spot. In some states the dugs are required to be licensed; if the law is not absewed, they are ontlawed, amb may be killed by anyboty who is mpon his own or common grounds

Hens canot be penned up or impounded. They may be driven away, but must not be killed. A neighbor might shoot a hen for habitually getting her food from his garden instead of the gromads of hev owner, where she ought to be; he might throw the carcase over the fence and into the lot of its owner. For this, it scems, he would be liable. But a jury, who fix the damages in cases of trespas:- would probilbly not give much more than a cent's worth of damage to the owner, whose property had been anthally kept at his neighbor's expense.

Where a furmer turns his animals loose in the publie highway, and they should injure another in cither person or property, who was lawfully using the highwiy, the owner weruld be held for the damages.
" A tiamer's ohl black sow was wollowmg in a gutter hy the roal side, un! frightened : horse and threw a voming lady ont of the enriage; the farmer was held for damages." "A man permitted his horse to teed in the highway. some chidren were there playing, and some of them began to switch him, whereupon he kicked one of them, from the injury of which the child died. The firmer wis hehl for manslanghter." severe ats this latw may seem, it might he more hash if the owner was cognizant of the tant that his animal was
 - lit the ox were wont to push with his ham in time past, and it hath leren testified to his owner, and he hath not kept him in, but that he hath killed a man or is woman; the ox shall be stoned, and his owner shall also be put to de:th " (Exodus $21-2$ ! 1 ).

A person who owns or keeps vicinus animats on his
 own premises would be held for any damages cansed to persons crossing, or going on his premises, notwithstanding that the person so injured was a trespasser on the firmer's land, unless the farmer has taken the precaution to post up notices warning passers by of the danger. A man was tined tive hundred dollars for injury done a man from a vicious bull which he kept on his premises for the purpose of ridding bimself of the annovance of people coming on his premises to cateh fish from al pond thereon. The owner's liability is even greater when people are lawfully entitled to crose or go on to his premises. Whete an owner is aware that any brute oi brutes that he may have are vicious, and he does not confine them. he is, in law, guilty of gross negligence. Bat it would $h_{\text {s }}$ different if he was not aware of their vidions propensities. Witheut some carelessness e:m be prowen on the pirt of an owner of a horse whieh lan away and injured some person, he would not be responsible for danage. But where a farmer leaves his tean unhitched and it runs aw:y and injures others or their property it might be otherwise.

The farmer has the right of ownership in animals the same as in any other species of personal property,
and cun only be deprived of such ownership by and with his own consent. Where animals have strayed away, or been stolen for such a period of time as to give tho farmer just canse to give them up as lost forever, and they should rfterwards be discovered, the ownership would still reside in him. 'This would inchule such animals as were once public property, but which have been reelaimed by man, as where a thoek of wild geeso had been tamed, and afterwards strayed from their owner and were shot by a sportsman, who supposed that they were still the property of the public. Hes was held for the value of the geese.

Bees are held to be private property while in one's own hive, and often when on one's own premises; but where they take to the woods and loulge in a tree belonging to another man, a question might arise as to the right of ownership.
If a man owns a dog, and allows him to rum at large, he will be held responsible for any damage the dog may do. This will be the ease notwithstanding that the dogy was never known to be otherwise than gentle and good
natured. If, while the dog is ut large, a chile or children should tease him until he became irritated to such un extent as to bite one of them, the owner would have to pay the damuges, which might be quite extensive. But it would he different if a man should molest a dog and get litten, as the dog would then br the victor. A mun must pry ull damages his dog has caused, oven though the clog be licensed, as the license is not intended to protect the owner from the depredations of his clog.

When a person is assaulted by a vicious dog, he may take the haw in his own hands by shooting the dog to death; but he would not be permitted to place poison where the dog might get it; or where a dog is chasing any animals belonging to other than the owner of the dog, the dog may be shot without rendering the person so killing liable for damages; and so, if a dog shond continually come upon your premises, and disturl your peace by howling or barking, you may shoot him withont being liable for chanages. Not so, if the dog was merely crossing your premises.


$\begin{array}{r}8 \\ 0 \\ \hline\end{array}$T OFTEN beeomes a question involving some nice points. and frequently tronblesome and expensire ditgation. between persons whose bomulaty lines are joined, and where either of both of the parties have fruit trees near such line to know at all times which party is entithed to the fromit from such trees.

It is prembally supposed that a person who owns lame owns mot only the surface, but also everything be. low and alowe it, and that his property extends dowawad to the center of the carth, and upward indefinitely, including all that is above as woll as all that which is undernorath the surface. But it seems that there is a limit to this gencral rule. An owner surely owns evervthing above his land which is atlixed to it, but it would be different where trees stood on the land owned be another, notwithstanding that some of the roots from which the trees drew their sustenance extended to and even imbeded in the soil of an arljoining owner, as this would not give him any legal right to the fruit from such trees, though the branches on which the frnit grew should overhang his line. The owner of the land on which the tree stands would have the right to pick the fruit from the entire tree, and
shonld twe owner of the land over which the branches extender attempt by force to provent the owner from gathering his fruit, he might be liable for an assault and battery If the frait should fall into an aljoining ownen's fiela, the owner of the tree might have the right to (ross orer and pick it 1 p withont heing a trespasser.

An ownel of land would be responsible for any and all danages anding from hatving foisonous trees, the hamelies of which shemble overhang the land of another, so that his cattle feeds from them and we thereby killed.

Where a tree stands on a dividing line, the tree as well as the fruit would be owned in common between the parties owning tho land, and neither of them would be allowed, without permission, to cut the tree down.
Every one owning land has a perfect right to plant finit or shade trees to any momber, and at any place on such grounds, as may suit his own convenience or taste; and if the trees should shade a neighbor's ground in such a way as to render it useless, or if they should cause his house to become damp and unherithy, he would not be excusable for injuring the trees in any way. Any resort tending to the destruction of trees on another's premises would be a tlangerous business.
l! or chilell to such vould have extensive. olest a ilog the victor. used, oven ase is not predations g, he may the dog to aee poison is chasing ner of the the person log should stimb your him withe dog was

## branches

 mer from ssault and ning owneo right to passer.Ir any and trees, the f anuther, them and
dividing wit would 1 the pareither of hout per-

## to plant

 place on or taste; round in y should althy, he is in any of trees business.

B'м м of an whate, real or persomul, is clferted byinthlitor An havor of him revelitor, wis a pledee or sermity for a dobs. The dehtor, or persom wha romveys promerty as sombity lior debt, is called the Mortgager. The arvitor, or person to whom property is morigaged, is called the Mortgazee. The comvermace is ulpolute in torms, hat sultjeet to a proviso ly whirl it is to become void, or ly which the pholge in to be reromvegen nom mpayment to the grante of the primipal sum suchered, with interest, on a certain lixed day. Upon the non-purtiname of this comation, the morgageres estate howese abolute at law, hat remaina redecomable in crguty during a limiterl perioul.
 kient ne interest in it which is capable of absolute salde.
 lent in mpuity.

I mond, it reatly intembed mby ats acemity for money, will the treated as a martgage, althugh, in form. is purports to be an ubsolute eonserance on asigmument.
solong as the mortgagor remains in possansions. the
 the finertgagee, he is cutitled to enter iuto posmenime of the lamb, and ater notice to the temants, to reconer the rents and protits, mblow there is some agrement to the contrary. He may trant leases, sulyinet the the equity of redemption, and avoil by ejpetment, withom notioe, any leases that may have beon male by the mortg gor without his comenrence sulsequently to his mortgage. He mast, however, acomint lior the rents which he receives, and pay an ocempation rent for smeh parts as he may keep in his own posseession.

A mortgagee is not allowed to obtain any ndvantage ont of the security beyond his principal and interest. Though the mortgagee, after the mortgagor's default in payment of the principal sum and interest, has the absolute legal estate, he is still considered in equity to hold only as a security for his debt. In order to obtain absolute possession of the estate, tive mortgagee has to
filu a bill of tirentonare ugainst the mortgagor, athing
 ment of the primeipal money, interpent, and costs, and if he fail to do so within the time specition ly the court-manally three yenrs-he is forever Intrred thal forectonem of his aprity of redemption, and the mortgagee hecomes owner in equity as be letore was in law. In the event of a sale, the surphas, after deduction of the priacipal sam, interest, and expemes, must be arcomatel for and pmid to the mortgagor, his heirs, exerutors, ulministrators, or assigus.

The ahowe gemeal remark apply principully to mortgages ot lamt.

## FOMG De . 1 moutamae.

This Indenficrer, Nabuthin.........lay of ... In the year



















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 Kehoot foreser:
I'medided ulurays, and these l'resents ate upon thls fixpress

 be puld. to the sill party ot the second part........ .heirs. exumtorm. admblat rators, or asjgins, the hforesat sum of mones, with hateres thereon, at the time and in the manarr speditied in the above ment ional . . . . . .aceording to the tran intent and menning theront. then and in that ase these Presonts. mat evergthing herein Expresed. shall he alcolutely mull and void.

IBut it is furiher F'rocialed anel Agrecel, 'lhail df defmilt be made in the payment of the satil. . . .......or at any part thereof, or the interest therenn, or any part thereof at the time and In the manner und at the place above limited and specitied for the pay-
ment therenf, or lu eave of waste or non-pmyment of taxem or
 affer prowidefl, or la eque of the breach of any of the covenant or ngrequents herefin contahed, then and in wieh ane, the whole of
 Mortgage menthumb, whall therenpon, it the opthen of the sald


 ntanding. And thas Iortgage may be lmmedately furmeloneat th



 In the... . . Ia the State of........for .........wesk lefore the day it mull mald, mily well the wald premisen, null all right and equity of rembeptition of the math party of the firvt part.







 amilarew, lo mid with the nald party of the weond part to watere athl beroly waives....... rlght of equity of redemption, and further agren that. ...... will nilther assert or clabon any such right

 of the tret part du. harely athorize, empower and direct the -ahl party of the secomb part, has exemors, admini-traturs, attor-



 ment and sale and any and all sulh other facts and statemonts an that lne fromer to wheme the legatily of such salo or falles or comvogane or converamere, and that the samb have beend duly made in


 ters ant furth insond remitals: and out of the proceeds of such salt or money arising thereftom, the sald party of the second part .


 -aill party of the serond part, and all wher expmees, induting ull moneys andanerd for taxes, und other liens or asesements whth Interest thereon at .........ier cent per anmm. together with the sum of ......dobiars for attorney* fees. hom to pay the princtpal uf sald .......whether due and jayable by the torms thereof or not, and interest thereon up to the then of such sale and to render the orerplus, If any, to satid party of the tiret part......... legal representat les or asigns, on reasonable request, and la case of the furedusure of this Mortgage lig proceedings in court. or in case of anys sult or proceedings at law or in equity, wherein sald party uf the second part........exechtors, ithmluitraters or assigns shall be a party, plaintiff or lefendant by reatom of....... . being a party to this Mortgage, he or they shall be allowed and pall their reasonalhe ents, charges, atterney's and solicitor's fues, in such suit or proceeding 1 s sails party of the tirst part. and the same shall be a further charge nati lon upon saill premiors unurer this Mortgage to be paid ont of the prenceds of sale thermof. if not otherwise paid by said party of the tirst part.
And in Consideration of the money paid as aforesnit to the said party of the tirst part, and in order to create a flret lien
mall Inambrane oll said premben buter this Mortgage, for the

 the mald party y f the that part ilo. . Inerehy releman anol walwe ull right under, und lavefit of, the exempton mal homeatrad lawe of the state of. $\qquad$ . In nal tot the lunde and premisem nfiremalid, and the

 domami.
 adolusetriterw, covenaut and ugree to und with the salh party of

 well saland of waid premisers in fie almple, mill ha. . good right, fitil puwer unt lanfol anthorlty to grimt, barghin mal mell the pame in manner und formasaforemits: that the wame are free atal clear of

wlll for-
 the sald pirty of the thet purt will in dur meason pay all taxps mul
 recelpes of the proper premens, to walld party of the newoml part, or
assigns, Nowing jmyment thereof, untl| the lodehterhess atoresald whall be filly pald; mad will herep all bullalinge that may at uny the the on sall premises, darlug the conthname of ratil Indebteduess, insured lin wich company or compandes an the sald party of the neroml part orf. . . . . . . andign may from the to time
 Insime for, wat to exered the amonat of sald ludebtedness, except at the option of salli jarty of the first part, und will nosign, wh groper conzent of the insurers, the polley or polleles of fisirame (1) sahl party of the second part or, .......assigns, as further acerrity for the indedechasse aboresald.
Amblacese of the wetisal or negleat of sald party of the first bart. of elther wh them, thas to lasure, or asign the parlele of lasurame, or to pay taxes, silid party of the second part, or hid
 rure sumh insuranef, or pay such tises, and ald moness thes pald, with luterest thereon at.........jer cant prom amm, shall become
 the palif out of the procede of sale of the lando and prembes aforesald, If wot otherwise pald ly saill party of the throt part.
Amal it is stipulated amd dgiered, That In ense of defant
 tenor and eflieet at said. .......atoresahd, or elther of then, or any part thereoti, or of a breach of any of the covename or agreemarnts herefn by the party of the first part., ........psecutors, administrators or assigns, then, und ha that case, the whole of said prineipal sim herely sedured, and the interest thereon to the time of sale may at onee, at the option of said party of the second part.
expeutors, ildministrutors, attorneys, or assigns, become due mill payable, und the said premises be sold th the mamer and with the same "flact as if the sald findebtedness had matured.

In Witness Whereof, the sait party of the first part. hereunto set. ....... hand. .and seal. . the day nud year nirst above written.
[Seal.]
[Seal]
Niyned, sealed, and dowored in presence of [wขtke upple'svirlue hereor, I walveall right m) law of the resald, and the "p |x"swatalna - jeacmbly on
expedtorm, and wa nall jurty of ul avilgus, Ilat rencula good rigitt, full mell the «athe In ree tund clover of will forful elalins ; that y all taxes and маг, "fll demani, secroud part, or 100 Indeliledness liluge that may fluathée of mahl nlows no the sald on thase to thme companies will techess. except (ill nesign, with les of insurabe ligus, as further
arty of the first the juillites of nit part, or hils them, may promeys thas pait. m , shall become lortgitge, nuth to Iremises aforethart.

- case uf default neroriling to the of them. or any sor agreaments ors, inlminlitrn--f sakl prínelpal be time of sale, ornl part . . . recome the and ner and with the

Abeed is a formal document, on paper or parchment, duly sigherd, seateed and dedivered. In this rome try, gemeralls, lands ure transfermal ondy be a deed, which is signed, sealed, nekuowledged, delivered and reoorded. When made log one party only, a deed is called a deel poll; when sereval partiess are concernol, an indenture. A deed ${ }^{n} \boldsymbol{l} \|$ is cut oren, or pulled at the edges. The form commanes in the monde of $a$ declamation, "Know all men liy these presents, that," ete. The form npproproted io an indenture, or a ded among several parties, is: "This indenture, unule, etc., between, etc., Witnesseth," etc.

A propmerly armanged deel of conveyance usually consists of the following parts: First, the date and names of the parties; secondly, the recitals in which the intentions of the parties and former transactions with regard to the satue are recount. ed as farms necessary. Then the operativo part, consisting of the hakeulum, which defines the estate or interest to be granted; the tenendum, ustally joined with the habendum, but it is unnecessary, since the tenure is never expressed, except uron a subb-grant or lease reserving rent; the redlendum, or the reservation of some new thing, such as rent to the grantor.

## FORM OF A WARRANTY DEED.

This Indenture, Male thim.
day of .......
, in the year
of our larid us thousand efpht hondral and elghty-......... Intween ...... . of ilue....... It the Connty of. ...... and state of party of the tims gurt, und......... of the.......... 解 the County pf ....amif sinte uf........ party of the meobul purt.
Witnesaeth, That the sald party of the itret part, for nodi in rensideration of the sum inf. ........dallare In hami puid by the mait party of the soond purt, the nevipt whereef is herely neknowl. edged und the salal party of the mothen part funver relonad and dis. charged therefrim, ha.... granterl, largaturl, sold, remberi, relened,
 bargnin, sill, rembe, relense, cenvey, alich and contrm mato the said

 In the (ommly of . . . . . . . . . and state of . . . . . . . . . . and known mid dexcrihad us follown, to-wit:

Together with all and singular, The horeditamonks mud
 the reversion mal reverions, remalader and remalnders, rents, fownes and protits thereof; und all the estate, right, thes, fiterest, chaims or ditious if any annesed to the naluts, and the conclusion, which mentions the execution, ete.

A deed must be signed and sealed by the grantor, and by the grantee also, if any agreement or covemant is entered into by him. The delivery and recording of a deed completes its efficacy, and thence it takes effect.

A deed is grood although it mentions no date, or lats a false or impossible date, provided the real date of its lelivery can be proved. After execution, a deed may become void ber erasure, interlineation or other alteration in any material part; but, generally, such alterations are presumed to have been made before execution.
 demand whaterver, of the sabl proty of the first part. cither in law or equity, of, In and to the alove bargatnel promies, with the hereditamenta and uppur. tenances: To Have and to Hold the sald prember abrice latgalnevl and describal, wth the appurtemanes, unto the salid pary of the weremel part,.
hefr and anigns, Foheven.
And the suld... ..... party of the tirst part, fure... . . .. .heirs, executors and adminisuaturs, du.... cavemun, grana, largain mad ngrece to and with the sald perty of the second part, heirs and assigns, thats at the thane of The emsaling and delivery of these press ents, (s, . . well seland of the promises alowe convegert, as of a goma, fee simple, and ha.. gonel right, full power and dawful anthority to gram, hargain, sell and conveg the atme in manar and form aforesald, nad that the same are free and elear from all former and other grands, burgalns, salew. liens, taxes, aseasments and inemmbances, of what kial or nature saver: and the alwo largalned prembes, fa the quiet and waceathe poseevion of the said pary of the second part.
 buwfully daiming or to clalm the whale or my part thereof, He satid party of the fint part shall and will Warrant and Forever Defend.
And the satil party of the tiret part herelle evarescly waive. . . and
 tion, under or hevertme of any adel all stante whe the state of. providing for the exemption of homesteats from sale on execution or otherwise.
In Witness Whereof, the said party of the first part ...... . .here unto set. . . . . hand. .and sead. .the day and year first above written. signed, meted, and telitered in pres-
ence of..

## FOHM OF TRUSTEE'S D.EED.

This Indenture, Made this.........dity of In the year onr Lord one thousand enght mined and eighty. . . . . . between ...... of the.. . .. . . . In the Connt $y$ of........ . and Stato of party of the tlrst part, ant.........of the........ .ln the Connty of .and state of. . ....... party of the second part.
Wiluesseth, 'that, whereas......... of the....... in the Cominy of........aul State of.........by a certahn Trust Dred dated the . .day of............. D. 18.....ill burgain, sell, mad convey unto....... as Trustee, his........ heirs and assigns, all the premIses herelaafter deseribed, to secure the payment of....... certain promissory note , in said 'I'rust Deed particularly mentloned:

Aud, whereas, it was expressly provided insald Trinst Deed, that, In case detimle should le made in the payment of the sald.... promissory wote or any part theref, cither of prinelpal ar laterext, aceorling th the thour and effect thereof, or in case of the breach of any of the covenamts or agreements in salld Trust Deed mentioned, then. on the appleation of the legrad holder of the sald promissory note , $\qquad$ . the said.
. after bublishlag at notice In. .......any newspaper printed in the......... before the dily of such sale, might sall and dispose of the said premises, and all the right, thle. benetit, and equity of redemptlon of the sald.
heirs and assigns therein. at public anction, at the ..........n sahid . . . . . . . County of. . . . . . . and state of. . . . . . to the highest bidder for eash, at the time mentioned lusuch notice; and also make, execote, and deliser to the parchaseror parchasers therenf. a good and sublefent deed or deeds fir the premises so sold; whel sidid Trust Dend is revorded in the Recorder"s thise of the County of. and $\mathrm{S}_{\text {tate }}$ of....... In lnok.........onf..........page

Aud, whereas, also, detalt having been made in the pay-
 :and. ...... the legal halder there ot having andied to ane as anch 'irmsters to cames said premions hareindearibed to be woll tor tite purposes mentioned in, an: in acondane with the provisions of

 In the...... a mew-inarer primelinthe....... © onnty of.
 on the....... day of........... It. las. . at..........iclock in the
 sadd cominty of ......... the higher hid les for cash. by virtue of the power and authrity in me vestal by ahl Trust beat which said metfe was printed........for..........onsemtiry it! said falme, commencing on the .......day of ........... b. 1sis, and embing on the ........tay or ...... A. 1 . 188
Aml, whereas, also, the sait promise havtag them, liy the

 prescribed in and he aid Tront Deed. and at the phace 'al aforesaid, in pursuance of sabl motice. othered bor sale at public antion. to the highest bdeder, fir cash, and the said party of the second part having teenthe highest bidder therefor, and having hid tor the trat ........ hereinaftre named, the sum of......... Dollars duly declared the purchaser thereof.

Nour, thercfore, this Iulenture Witnesseth, that the said party of the timst part.as Trister, as atoresaid, for and in consideration of the sum so bill as aforesald, to...... In hamel paid ly the said party of the serond pari, the receipt wherwof is liorely acknowledged. has grated. largainel, sold, aliened. retaised, released, and contirmell, and by these l'resents does gramt, hargain sell, alion, remise. releas, and contirm, unto the said paty of the secome part, and to....... . . heirs and aselgne poneven, all the following deweribed lot, plece, or parcel of lams, situate In the
 follows, to wit:.............

Together with All aud Singular the tenements, hereditaments, und appurtenances thereminto belonging, as the same are destribed med conveyed hand by the sald Trust Deed; and also, nll the estate, right, itte, interest, property, claim, and demand whatsoever, both li law mul equity, of the said .......as well as of the sald party of the first part, of, in, ind to the above theseribed premises with the apmotenames, as fully, to ali inients un- parposes, as the salid banty of tine tirst part hath power and anthority to grant, sell, amb convey the same hy virtue of the sahl Trust Deed, TO HAVE AND TO HOl:h the saill above granted prembses, with their upportenances, and every part thereof, mito the sald party of the second part ........ . helrs and nsigns, foneven.
In Withess Whereof, the sall party of the tirst part.. hereunto set........ hand and seal the diay and year first above written.
Siyned, sealed, and debicered, in
the presence of
..............................................................$~$ $\qquad$
........................
[Seal.]

## beEd of gift.by indenture witiout any marranty whistever.

This Indenture, made the. $\qquad$ day of ...... In the year one thousand eight hundred and. $\qquad$ between (name, residence and occupation of the grantor) of the trst part, and (name, residence and occupution of grantee) of the second part:

Wituesseth, that the sall (yrantor) as well for and in consideration of the love and athertion which he has and bears towarts the satd (frantef) as fir the sum of one dothar, lawfinl money of the "nited states, to him in hand paid heg the said party ct the second part, at or hefore the ensealing and delivery of these presents, the

 presents denes give, grant, alien, enfeof, yeleas, eonvey and sonfirm, man : the sail baty it the second part and his heirs and assigns forever, all (here descriter carefally the lind or premises granted, b! moles "med hesulk, and dimension., contents or Inantity, or bounlary murris or monuments, then rafer ly colune and page to the s'eed of the land to the grantor, under erhich he hothls it).

Together with All tud simgular the teneme.ts, heredita-
 taining, and the reversion and revervoms, whander and remahnwis, remts, iswes and protits thermof. Amb, also, ..ll the estate, right, tithe, interest, property, jussession, dain and demamb What soever, of the said party of the flrot part. in and to the same, and every part and parcel theren, with their and every of thit appurtenames. JO II.IVE AND TO HOJ.D the sald hereby arount al and deserthed premses and every part and pared thereof, with the apputenances, hat the said party of the se cond part, and his lowirs and assigns, to his and their only proper tse, benefit ant: helsoof worever.
I" IVituess Whercof, the sail party nithe tirst part has heronto at his ham and scal the day ant year first atove written.
('Stgatcire.) [Seal.]
Sealed and delivered in presence of:

## QUitclaill defid withoct any warkanty.

This Indruture, made the....... day of....... in the year one thon and right humbred and. $\qquad$ . betw en (aame, residence and occup tion of grantor) of the first part, and (nail f, residence and occupation of the grantee) party of the second pert;

Wituesseth, 'That the said party of the first part, for and in consideration of the sum of... $\qquad$ lawful money of the lonited States of Amerlea, to him in hand pald. by the sald party of the second part, at or before the ensealing and dellivery of these presents, the receipt whereof is herely acknowledged, has remised, releaseil and quitelalmed. and by these presents does remise, release and quitelalm, whto the said party of the second part, and to his
beirs and askigns fore:or (here carefully describe premises granied).

Together with all aurt ningular, The temements, heredi-
 aflertaining, and the feremion and reversions, remainler and remainders, rents. lasars and proths thereof. Aml ako all the



 to Hold all and shagur the atove mentometh and dowrikell
 the Fervint petr, and his heirs and assigns ponever.
In Witress Whereof, bur saill party of the tirst bart hat burpo

conthl and ilelifecelt in presence of: (su:
State uf.......................
Cromaty of
On This........ aliy of.... ...in the year one thansame rigins


 the =ame.
(Shisatiof.)

## HuNf Folt a bEEN

Know All Men by these Fresents, That I (nametrobligor) of the (\%ounty of ... and State of........ ann helld and tirmby fonnd to (name of obligee) of the County of ........nnt State of In the amm of ..........ilollars, to be paitl to (nume obligee) or his execulors, almbintrators, or usians, to the enyment wherot I bind myself, my heirs, executors and mininistrators firmly by theze presents. sealed with my seal and dated the day of .1. I). 18.
The conditlon of this obligation is that if $I$, the said (name of abligar). "fon fayment of......... dollars mind interest thereon, as ugrred and promised by saill (name of ohligee) urreably to hls promisoory note tated.........18... and made payable as follows, to mit: (lesrribe note). Shall convey to saill (name obligee) or hig- latir- exerutors. or assigns forever, the following described resl miate. situate. lying and buing in the connty of........and stilto uf.......to wit: (lire give careful description of land) dean ar fleed in common form cinly executed and acknowledped, absl in the man thme shatl permit saitl (nome of obligee) to occupy atselmprove said premises for his own nse, then this obligation -lan low voill oherwive it shall renain in thll foree
(SigNATLRE.) [Seal.]
. . in the year tme, vesitenre (name, resi-

In considerars towards the money of the F $\boldsymbol{f}$ the secomi e presents, the ivin, granter l, and by these y innl confirm rs and assigns ises granted, by (!!, or boumlar the t'eest of the
e.ts. heverlitauy wiso apperr :anl remain..ll the estate, :tund demand al to the s:mme, every of thit - sain hereby parcel theroof, cont jart, and c, benetlt ami.
firs part has Love written. CtE.) [Seal.]

NTY.

- in the year ame, residence li e, residencr rt:
frt, for and in of the l'nited 1 party of the of these preshas remised. emise, release rt, and to his

amblersonal estate. A halrumal woman can make at will of llie proyndy sotilad to licer : of the statter minors maty beymeath propomal frogrely ; in mond rases the ares for this finm pore i., deltern for males and sistern tor fomalles. ()thorwise, no will manlo hy any proxall bator the ase of twenty-atre is valid.
A will is a serocable instrment, and is re-
in the prosence of two witnesere at least, present at the times. whe must andereribe and ateres the will in his.
 following. under, er beside, of opmosite the pol of the will, that it shall be apparent on the fire of the will that the tetator intemed to give eflert by sum his signature to the writing sigmel as his will."
In getseal, all persoms who have sutbicient materstanding ate capable of dieposing by will of hoth real
woked lay marriage either in the casis of a man or womm. hut it is not revoked bey any other hange of cirmmstances. It mas, howerer, be revoled hanwher will sulsequently execoled. it will might he revokes? ley tearing ofl the name. hat the question, "who tore it oft." would eome up. It a testater wi-he to revoke an existing will, it is better to destroy it ; or, if the oll one canot be got at ly the testator, he fhould make a new one. In the heginning

of this latter instrument, ho should s:iy that it is:his latst will. No oblitemation, interlineation, of othor alteration in a will, is valid, except so tior iss the words or etleed wit the will betore the alteration shall be approment mess with such altemtion. But it the signatime of the testator and subwribing witnesses be mate in the margin oplosite or meat the altemation, or at the foot or emb, reforing to the altemation, it will be valid.
A will takereflect as it exeroted immediately betore the testator's death, unless a contrary intention be shown by " will; and lapsed and roid devises tall into the , wat moles the will shows a contrary intentiou.

When a person has reolved tpon making a will, he shonld selert from among his frients, persons of trust to lurome his executors, and should obtain their consent to act. And it is advisable that a daplicate copy of the will should be entrusted to the exerntor or execntors. Or he should otherwise deposit a coper of his will, or the original will. in the othere provided by the probate court for the safe enstody of wills.

Codicll is a supplement to a will, where angthing is onitted which the testator would add, or which he would explain, alter. or retract ; and it is the sallue with : testament, and taken as part therent: ann it must be executed in the sime mammer as a will. and be attested ly two witnesere at least, who mast be present when the testator signs or acknowledges it; and lhey must sign their nanues, as withesses thereto, in his presence and in the presence of eath other.

Any nomber of core de may the made to at will. A will is changed somewhat hy a corlicit, but mot revoked by one. Altentions in wills an codicils shonhl he very clearly stated, and it would be well to use the tollowing words: "I herehy expresily contimu my fomer will, dated ——, excepting at tar as the disposition of my property is changed he this conliril."

A will made by word of mouth is called momentattive; that written contirely the hand of the testator is olographir. Another kind of will is the mystic, or sealed testaments.

The personal property of any person ilcemsed, left undispesed of by deed or will, is divisible nmong his
widow-should he leave one-and his next of kin, in tha following orter:
(1) Children.

## (iramdehildren,

( ireat-gramblithdren.
The next inheritors, in the abene of these, are
(:) Father: it numb,
Morlore ame
Brothers :und shoters, and their children, but not their gramdelikhen.
(3) Gramelfathers and grandmothers; it none,
(4) L'ubles and anuts; it none.
(i) Consins, aml great-mephews and nieces.

If the derealsed leave al widow, but no child or chilAren, one-halt of his presonal estate will tall to his widow, and the other half will be divisible among the nest of kin. The tather of an intestate without children is conitled to ohe-half of his estate, if he leave a widow, and to the whole if le leave no widow. When the uoarest of kin are the nother and the brothers and sisters, the persomal estate is divisible in equal portions, one of which will belong to the mother, and one to eath of the brothers and sisters; and it there be eltitiren of a deceased brother or sister, an equal portion is divisible among each tamily of children.

The more compliated forms of wills reçuire the -uprintendence of a protessional adviser.

In the provinces of the Dominion of Canada, the laws in relation to wills are substantially the same as those of the C'nited states.

## general form of a will dispoging of hoth heal and dermonal bstate.

Know, all Men by these Iresents, That I (name of testa. tor) if (here name torn or city, Cornty and State, lusiness calling or profession). Brill," (in gool or ill heath, ts the case may be) and of sound and di-posing mind and memory, do make and mblish this, my late will and testament, herely revoking all former wills ly we at :my lime beretobre mate.

Aud as to my worldy estate, andall the property. real. personal. or miseed. of which $I$ shall dies seized anm jursessed. or to which 1 shall lee entitled at the thene of my decease. I devise, bequeath, and dispose theref in the maner following. to wit:
First, My will is, that all my jnt debse and fomeral expmots shall, by mex extor hereft:mer mamed.
 - hall by them lwe Gumblemsenient.

Item. 1 give deviar and lnapuath to my helowed
 horeses carriages, and cartiage hartures: and also ten thonsame dullar- In moner, to the pataloo her hy my exemors, hereite after mamerd, withor sta monts ather my dereave; to have and to hold the same to her and to her executors, mbministraters, and assigus

## haf and leg.al foims.

forcvar. I also glve to her the use, imnrovemput and lineome of my dwelling-howse, land and Its appurtenances, sithated (here describe property) and my land situated int (describe land) to have and to hold the same to her for and during her natural life.

I glve and sequeath to my houored mother (nome).,..... indars, In money, to be pald to her lig my exerntors hereinafter appointed, within six months atter my decease: th be for the sole use of herself, her executors, athinistrators and aselgos.

I give and bequeath to my daughtor (name) (here describe and itemize the property and itrms to "e giren); thate and to lowl the same together with all the prothe and income therenf. to her, the said (name), her heirs, executors. administrators. and a-sigus, to ber and their use and benefit forever.
I give, devise, and bequeath to my son (name) the reversion or remainder of my dwellug or mansion homse, and its apportonances, situate lin (fos-rithe property) and all protit , income, ated advantage that may result thercfrom, from and after the decease of my beloved wif. (name); to have and to low the same to him. the sald (name), hit heirs and asigns, from and after the decease of my said wife, to hls and their we and hehoof forever.
1 give and bequeath to my second son (ntme), the reversion or remander of my land situated in (describe it) and its appurtenances, and al! the protits. income and alvantage that may result therefrom, from and after the decease of my beloved wife (name).
to have and to hold the same to the sald (son's name)his heirs and assigns from ant ather the decease of mysald wife, to hls and their ute and lethoof forever.
All the rest and residue of my estate, real, personal, and mixed, of which $t$ shall difeseized and pessesset, or to which I shall bo rmitlol at my incease, I give, desise, and bequeath to be equally divirled lntween and among my said *ollt (names).
And, lavtly, I do nominate and apoint my said sons (names), to be the expeutors of this my last will and testament.
In Testimony Whereof, I, the said (name of testator), have to this, my last will and testament, contained (number of sheets of paper), and to every shect thereof. sulseribed my name, aml to this, the lats sheft thereof. I have suberibed my name and aflixed my spal thiz. .......day if........ in war of oll Lorth one thousaud eight tmudred and........
(Signatcre.) [Seal.]
Signed, sealed. published, ant declared by the sald (name testator), at and fir his la-t will and testament, In the presence of us, who, at his reruest and in his presence, and in the presence of pach other, have suberibed our nathes as witnesses thereto.
(Signatche.)
(SiGNatloe.)
(signatice.)


THE WASHINGTON HOMESTEAD. MOUNT VERNON.

1N Exectuon is a person intru i-l live a testator 10 carry out the directions and ceprests in his will. and to dispose of hi- property as divected therein. after his decease. When no exsentor is named by will, or when those named refuse to ate, then the
prohate court nominates cortain permas to act as alduinistantor to the deceaserl.

Befoie probate of the will, an executor may eflectually do most of the ants that her could entore after. wadd; but ath expected administrator ean properly do
no adt whatever before obtaning leters of administ mtion. In administrator, after recoiving letters of atministration, is in most resperes in the same position as all cexerotor, and the casers mating to the one apply, in semeral, to thase of the othere.

The right to momination as administ mators or exerello fors. generally apeaking, is in the order of rehatomship to the dereased. In this cometry the widow er next of kin, have the tirst right to be apmented, but the conts hate some diveretion in the matter. An alninistrator is repuimed sammally to moter into bome with sureties lon the lathfind exerntion of his trust.

An exeroltor may rethos to art; but having once acted, he camot diven himself of the otliee or its responsibilities. It a peram take nom himself to ace as excentor withont any , Just athority, as bey intermeddling with the grouts ot the decomed, he is called an exerutor de rom tort $i$. P., to his own hart, and is liable to all the tronlle of his. othere, without anty of the protits or adrantiges; bet merely doing ants of necesity or hmannity, at lowking mp the gook, or burying the dermaerd will not be so ronstruet.
An exerntor is not elltilled to ally remmematon tor his own promat trouble or loss of time. mules it ber exprosem in the will.

The dution of : 14 exerntor are to hary the deremed in a sutithe manmer. to pown the will. :mal make np an inventory of the promal wato: to collere tha goors ame reattols of the dereand. and to plat his creditors in the order of legal priority. The lageres
 ing the distinction betwen as speritio and at eremeral legater the posidur. if ally.

The othere of am exerntor is obe of great trost and
 but is also at traster for behoof of the revlitore, legattees, and next of kin. of the deremed. Ile is liable

 ing simpterontract areditors betore sumial croditors, or legatees belore all the dehts are diselatured, if there shonld be any deforiene in the ratate.

 no means of amortaluing its extent, he is liable for all the dehts of the dereased; otherwise, man axutor is liable for the deht- of the deecesed only to the amont of the inventory.

The otlice of an administmor is to administer or distribute the groods of a person who has died without making a will; or, having made a will, without ap-
pointing an executor, In such cases, letters of admin.. istration are taken ont of the principal or a district registry of the court of probate. Alministration is Hed for managing the athate of minors, lamaties, ete.


$N$Githimax is ome who has the whe of the person and property of a minor, who is ralled his ward. The guarlian is consibleren as at truste lor his Warl, amb is accountable for the due mamoment af the intant's poperty and is answomable not only for fratal, but for begligence or omision.

I genardian may manage athe diapore of the personal property of his wate at his own diserotion, but it is
 making any important contuat. Whe ramot soll the real et:ate withont leawe of the poper comet, bat may leas it it athorized todo so hẹ will or combt. Ite
 his own rexpmaibility.

A married woman may berome: grandian with the - waselt of her hushanul. I single woman who is at
 marriage, but she may be beappointed.

I ghardian is bot entitled to the service of his ward,
 property. The gumalian i- reguibed to educato and see that his wath has rmployment - bitable to his ditemmstances and ramk in lite, and where the ghartian may think it to the best interosts of the ward, he can
 may bo able to earn a livelihood. I gramelian, like the father of at child, would have the lecril right to exereise remsomable concive measures, when necessary, to

## bexer-

## lry, to

bring his ward muler proper disejpline. I ghamtian womld be expected to furnish his warl with the neressarres of life, which would inclate all of those things ordinarily used by thuse similarly sitnated in life, but would not be liathe if others shond furnish like thinges which he had provided. But a grardian must not firrnish his warl with things whieh would not be considered necossaries, lest the court might decide that he roulh have the privilege of paying the bill irom his own exchequer.

## IETITION FOR AP INTMENT OF A GUARDIAN BT A MINOR or ER FOURTELN IEARS.

To the Monorable, the Judge of the Probat Court for the Comrty mf...............
The I'etition of (name of minor making applicalion) respectfully reproments: That the petitioner is a minor chill above the age of fourteen years, of (name of father), late of the Country of ........., that he has no person legally authorized to take care of his person and estate, and prays the court that he may be permilted to make choice of a sultable person for that purpose.
(Signatcen)

## Hond hy guarinin.

Kmon all Men by these Irpsents, 'Jhat we. (names of
 ........., are huld and tirmly bound unto the Commonwealth of (State) (or the proper obligee according to statute), in the sinm of six thou*and dollars. lawfal money, to la pald to the saill fommonweath, hor vertaln athorwy or asoighs: to whidy payment. well and tuly to he mado, wo do bind ourselves. our heirs, "xemplors and :uhinistrators, jointy and severilly, limuly by these


The con lition of this obligation is subh, that if the abrive thontdens (name of guardian), guardian of (name of varil), a mhor will ot (here give name of the futher of the vard), late "f salll (name of toven), teceased, slall at least once havery three (or, as the requiroment is) years and at my other time when refutred by the l'rotrate Court (or the other proper court), of the Comity of.......... rentbr a just and true accomit of the management of the property and estate of the saidminor muler his care, athd shall als, theliver up the sail property ugreeable to the order and decree of the said comrl, or the direction of haw, and shanl in all respects faithrulty perform the duties of grawilan of the sald (name of warr). then the above obligation slatl be vold; otherwise it shall remain in full furce and virtue.
Nignerl, sealed and delivered

| Nignet, sealed and delivered in presence of | (Signitcree.) [Seal.] |
| :---: | :---: |
| $\begin{aligned} & \text { (S. WATCRE.) } \\ & \text { (SIGSATLRE. } \end{aligned}$ | (Sugsatche.) [SenL] |

(Sig.satclee.) [SenL]



He right of a creditor to retain the property of his ciebtor until his debt has been paid, is callen a lien.
Liens are either general or specitic. A general lien is a right to retain certain goods until all the claims of the holder against the debtor are satisfied. This sort of lien is not favored hy the law.

A specific lien is the right to retain certain goods for clams arising from these gools. Thus, in the sale of any urtiele, the vendor has a right to retain it until the price agreed be paid. As a general rule, a workman may retaln any article which he has improved or repairel for the price of his labor; as a tailor who has received cloth to make into a coat may retain the coat until he is paid for the labor of making it.
Liens are implied by law, or anthorized by ellstom; or they may be created by express contract. The custom, however, to be legal, must be reasonable; bit this does not apply to special contract, which is good. though it may also be foolish or hard.

Lien can exist only where the possession of the gools has been legally obtained, and ceases to exist the moment they are parted with.

In some states a mechanic employed upon a houre, and, in some upon any property or work, has a lien upon the same for a certain time, and he may recover the amome of his wages, and the price of material; which he has supplied. He may sue for his wages, and lay an embargo upon the property; or, according to the laws of certain other states, he may tile a petition in the cleck's office or proper court ; ams, in any case may lave the property sold to satisty his claim, if the owner fials to meet it.

Maritime lien applies to ships, freight, or eargo. and difters from the other in not depending nem possession. and requiring a legal provess tor its enforcement. It may arise liy law or hey secial contract. seamen have a lien on the vessel tor their wages. Bottomry is alou a lien established ly speetal contract, on a vesel for repairs or neeessary suppliss to her to enable her to complete her vogage.

export goods from this country, or to import them from abrowl, engages with some shipowner to tuke m entire reseel for the purpose, al a freight or reward thereby agreed for Upon the execotion of such an instrument the thijo is said to $x^{2}$ charteved or freighted, and the party by whom she is engaged is called tho charterer or freighter. But, whero, instead of taking the entire rewal. the owner of goods morely bargains tor their comverance on brard of her for freight (other good, being at the same time couveyed for other proprietors), she is demeribed, not as a chartered, hut a general ship: asol in this ase no charter-party is usinally exemtond. Dut a bill of lading only. It may be here stated thest the word freight is sometimes syonymonsly rawel with that of argo.

Manifent i- a paper containing the particulars of a ship and eargo. indebling the name and tomage of the vessel, the name of the plue to which it belonges and name of materat the names of the places where the goond on boond bave been laden and for which they are destinefl; a parieular acomut of the packages on board, with thair marks, eontents, shippers, consignees, etw.. far as may be kmown to the master. The manitest mau-t the made out, dated, and signed by the mater of the vesiel at the place or places where the anomande or any part of them, are taken on board.
salrage i - and allowance mate to prwons other than the crew. by mbom hips or gooks have been satiod from the tra. fire pirates. or enmies. The ollicors anl crew of a thap exmot clainn sulvage in respert of servicen gendemal tal jo unless, indeed, their duty to its
 ment of it atara. without hope of reowery. No fixerl positive rule wr rata i- laid down fixing the amount of salvage. bast the areural principle is, that a reasomable compen-ittion for grate.

The intrevlient- that are to be taken into acount in determining tbe sumunt of salvage are (1) enterprise in the sillong in cromer out in tempestlons weather to assist a remel in di-trem, risking their own lives to save their thillownentures, and to resele the property of their tellow -ubjocts; (2) the degroe of danger and distrese from which the property is resioned, and whether it wry in imminent peril and almost coptain! lost, if not at the time rescued and preserved; (3) the degree of hathor sud sill which the salvors incur and display, anol thow tisze oxecupied: (4) the value. Where all these cincum-tance concur, a lage aml liberal rewart ought tae lae given; but where none, or seatecty any, take place. the compensation cam hardly be de-
nominated a salvacre compensation; it is little more than a remuneration for labor.

The person intrastell with the care and mavigation of a ship is alled the master. He is the confidential servant of the onwrere, who are hound to the porformance of every lawtul contract entered into by him relative to the namal eryloyment of the vessol. The master hats power to plevere looth ship and cargo for repairs eserntel in foneign parts, but not for repairs executed at home.

With respent to crollision, the rule is, that the partyin finlt sutfer, bis own loss and compensites the other party who snotains lats throngh him. In case neither party is in fault. the lose rests where it falls, and likewiso it beth parties are in fault, though it is equally divided in almiralty.

Every smman onl fouml a vessel bound from a port in this eomery tug any other port, must sign the shipping articles whim everv master of al ressel is required to hive. Thes article must set forth the voyage, :und the termo on whith arh seamam goes on the vessel. The eonrt-will protert camen from oppressive artirlen.

The pilent i- the -2ater-man or perom on board a ship Who hat eltargo of the helm and the ship's comme. liluts rondire tu, be fomm properly qualified and appointed. dfterapilot is taken on board, if the nanter is by law obligend ta do -o. the master has no longrer any commansl of the seanel till she is salfe in harbor, and the owner are wot repmoible for any loss or damage that maty arior fron her mismamgenent,
 misondust of the mas-Ier or crew in obeying the orter: of the pilot. There are howeser, anses in which it is lawtul. and even mencoary. for the master to interfere with or -npervente a pilot; in which case, of combe, the remponsibility of the pilut ceases. But if it be optional tor the mavar to take on boad a pilot and he (1) at. the pribet is reagardeyt as the servant of the owners. who are nemon-ithle for his conduct. Pilots are themolven an-wreratble for any damage resulting from their own me-figenore or incompetency.

Average implie whatever loss or dimage is incorred by any portion of a ship or (arqu for the preservation of ther rest. When -whed dimage occurs, the several persons interemted in the vensel. freight. and argo, cach "ontribute their fropartion to indemnify the owner of the part in question. Agrainst the damages or expense which hav- ben incurrex] for the genembl henetit. This allowaneo is tou lom or danage that happens acecidentally. Genemat average also implies jeopardy of all.

amonnt of the insumane, mit the mortgagee womlal he combelleal to look to him for a lifulataton of the mortgage. In agent who maty have the enstory of a principal's grools, may have flem insurat, hat as the

 these several hoterents, that all of the meveral smme of
 the vathe of the proproty insumerl.
 changes in the promives insurvel, ha shoulal an intorm

 not, in themedres, romeler : poliey woid, muless sum
 it seems that the insmer would not be helal, int the abseme of them asont, to a mew riok arisitger from alterations or repairs, hat shomlal a las onemr, whila the premive were malergening repatis or altemations.
 would he held. It is well to have a clathat inserted itt
 Fomb or maminte notice of boss.
Take Notice, That on the semoml day of fambary inst, a tro



 125. Whath jousert on ta mine.
 ment from you nuler your pulic.
Written and with hi hird day of danary hathe year last.
Witness to the signuture mut semting: IOLIN DOE. [Nortl.]
Shatele Rot.
Some insmathe companies insert a danse in their policies recuiring the insured to make a sworn stathement, to be acompanied by a exertitate from a motary

 calses of the tire ats well as the lose.

## FOHOH OF NOLICE WITH CLABTHFCSTE.

To the... Jhwhrane Company:
 numbered :and dated on the.... . . day of . . . . . . in the year..



 conying it in longth.)
 orn. Ith helunce and say:
That on the........ day of ............. lant bav, hemem the use of . . amm... a thre hroke out in said hailingg, wherely tha por was greatly hamagel (ar despoyerl), amb the sall tire was.

 bunds) and ater that the said fre was hot cmased ly me, or ly
my thoign and whourrence, wr with my prevlous knowletge on my birt, or In ing manne attribuble to me or tor my hgenge dived ur lodirect.




 properly (ory If thre was any other, state what it was)




S. That the inthal value of the bulding in thallars at the time of



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(FATHFICATE TO HE AMPNDED TO THE FOREGONL.
Sta.:
Cownty
Com
1 ........., a justive of the patiee ln and for satid comity (or what
 Honad, in the town (or elty) af........ . have investigited the dir-







In Ifithess of all which I have herenumo set my ham and my



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insurel by the wi him lullity. in antaleration of a

 whith all the right, title. inture-1, and clam which 1 now hawe or


Wifuess me hame thi-.
.......diy ent... ... In the year......
(Shis.itt Be.)
Where it is mot :mbicable to intore the tamser on the poliog a reparath limm maty be used. The following torm will :ll-wer:




 dollar paid to me ly . ......and for other geod con-iderations.

 all the right, inle, inturnt or claim. "hith I now have or ever may
 which now is or shald ever the payah thermon.

## litnes

Hitness:
in the ye:ir (Hisisthe.)



115: thare groat divisions of flamame are mandue, tire, and life fuammere. The last two are of mull latro origin than the first. I matime insimanere is a contant contered
 in vessels, their cargo, or their mirnings, an the one side, and the fismeres, of persoms who, on the payment of a certam premime, intortake
 ngartionlar rovage. or for tho than sumetion in the puliav.
 they write there mames at the foon of the poliag.

The contrate of insuranco is one pro-eminentIy hased on the ansmupthon of jerfert gow haith Intwernt fle parthos, allad Ы 6.1 maspomeantation of matrorial tatoto liknly to allent lue mulawriters atmaltoot therixk, wall rember the preliey vorl,
 Hunt ot misprymonta10n maly hate reanted froman mastake, whtlomet 1hemtention tu leerome. The polloy of insiluane fi prouted with bank spaces,


In all royute policies, it simphert in the comblate that the ship shatl be seaworthy at the combemement of therisk; and in suly case, it ship mast be fit for its
 mer mboner, of a veral in port.

 the semble, merehambise, or whip, or any part therent. for tha bisumers, who will buar the expenses thoreof.

When an abolute total lase remers, the assured are antithed to reower the momont of the poliey, without eriviner ans motioe of abmelomment. In this commer-


a ship or goods, tho owner must abmadon or muke over to the insurer has entare interest in uny portion of tho resched propery.

Whan the subjed insured is so serfonsly damuged that its recovery maght cost mose than its eventand valur, it forms a " robstroutive total loss," unt notice ot nhandoment requires to be given by the insumen, when the undrewritirs lecome owners of the vessel, and lannil lor the manant of the insumace.

Whon thero is a partial lows, or damage, arising from any of the canses insured against, it is detemined by what is kinown an pationlar armage. In avery maso of partial loss, the imblerwitar is linhle to pry noth propertion of the sum he lus sulserevibed as the dannare sustaned by the suliject of insurnnee beam to its whele value at the time of insurnuce.

It is not necessary to mume thoship ina pulicy on groots, as the hitsilleance would be valid it it is mentioned that the grools are aboard any ship, nor is it neressary to mention in the policy the mame of the party in whon fincor the contmet is made. It mate to $A \mathrm{or}^{\circ}$ "whomaneror it may concem," in such ease an net in rould be mantamed ly any one interestedandintemed 10 M, illanter

Xo valin mantalle call le cellected an a voyage under-
 of blockamb, or for the parpone of tating wath ath
 would rember the entare contrad illegal, and would release the insu:anco cong my from any hatility. But if at the time of insumate he vogater was lawtal, then

 rathe. It is a well sottled prosiphe, that insumace on property for $\cdot x$ xort or import, contrary to the las whore the policy is minte or somorht to be enforced, is void.
ton or make over ny portion of the
rionsly damaged lunn its eventmul loss," mad notice " by the insured, ers of the vessel, muce.
age, arising from is dotermined by

In every case able to pay simeh tion of the Num sulnerpilechas the - sustainel by jert of insmmee oits whole vulue time of insur-
not necessary to "ship inn wolicy ds, ns the insinrmild be valid if it tioned that the we abourd :my w is it necessary ion in the porlicy te of the prity lame to $A$ or case an ant m edimintintombed
a voyge mulerof an embirero, arling with an alge commences al, and would labbility: But as law finl, then a lability for a the inumeliate at insmance on the law whore ed, is void.

 phyment of a rertains sum in the wont of the death of a partionlar presom, in conssidemation of a promimm paid at onro or perionlimally.

Assimmeres aro said to be alsoshter when the amount of the ussurmace is pryable on the death of the party assmed; rontimyrut, when the prymunt depends also $\quad$ "pon some other erent, as the existementerome other pernon or persons at the time of the death. They aronlso temporery when the man is payable only on the expiny of the lite within a certain time; deferver, when parable only in the event of the expliry of the life after a certain time; and for the whole life, payable at the death of the individnal, whenever that may happen. Assmanoes arentso eflected on joint lives maler varions contingrencies.

The systen of life-issarance suchs to have been bormod from the marine, mal the practice at first was for individuals to underwrite lifo risks in the same wiy us marine. But life-assumace is now eflected in this comotry in a mammer quite similar to that of tire-insmance by the mutat compunies.
The proprietary, or joint-stcek eompmies, ate liomed of persons who have subseribed a eapitat, on the assmeance of whieh the business of the company is carricil on, and who divide the profits entirely among themselvers. In the mutual-assurane societies, on the other hand, there is no proprietary, the assured heing likewise the assurers, and dividing the protits among themselves, after dedneting the expenses of mangement, and reserving agnarmety timd.

The preminms to be paid are adjusted acording to the age of the party on whoso life the assmane is made; being lowest on young lives, und incredsing from year to yrar as the expectancy of life diminishes.

Before eflerting an assurance, there are certain forms to be filled up, and certain regulations to be complied

With, ar as 10 aserertain the state of health of the propaser: fiar manes he be in gooml heath, the oflice will not molertake the risk at the ordhary mate.

It the proposive misatatos or roberals muthing that mas alleret the rate of promimm, it vitiates the poliey, though some ollieres bow derelare harif pulacies to be indixphtablenter atertain time.

 that he has a sullicient intorest in the life to whrment him in taking ont atoliey to the extont proposea.

Mont athes will grememble leml the value wit a policy at a menlamite mote of interest on its seremity. It isnlso the pratice among otheres to allow a policy-bolder to resign his assimance, and to return him a certain portion of the: forminnis phid. The stam so rethened is
 the bommses deelared on the poliey.

The prominm to cower the risk pron life-assumme is nsatally paid in money, or lyy a bote at once, if the prodid he for one yair only, or less. For more tham a year, it is usmally payablammally. By arreement, it may le paid puarterly, with intarest from the alay when the whole is rlne. It notes are not given, the entire anomat of the prominm is presmand to tre due.

A lifepoliry may be assigned, ame the assignee of a policy is entitled, on the death of the party insured, to recoive the fill amomat assured. An assigmment may be by a sepamate dool, which shonld be properly execoted and delivered. In this way a poliey may be assignel, without delivery. Othorwise, a dolivery and deposit of the poliey wonll be taken as an ussignment, withont a written papre to that ellect.

A ereditor maty insure the life of his debtor to the amomet of all and any legal debts that may lne owing or due to him; and so a trosto would have an insmable interest to the value in which he is trustre.

The insumme in the above cases is mainly a contract on the part of the insmers to indemnity the insured agrinst loss, therefore if the elam on which the insureme is based has been satistied, the insured wonld have no clam. Otherwise it wonlul be a wager policy, as the assured would have no interest in the life insured.
 -tilles at the linion. Iny form whieh woulal suthier as a hill of salde ot the property. ame





 probroty, the grion is very mon shathe than that in
the 'rase of lame. In the furmer rase. the promer is, usmally, sixty diym.
 mortgage. 'Thinge minjeet to ploflye are orimarily
 inslrimuents, unt, interel. any uther valuable thing of
 the esevere of the robltmet, that there be muthat Whlivery of the thing to the pledgee, fing his right is


the pletger. he arepuires a sperial property in the
 it drome the time and for the ohinet for which it is plentaril.

The phederee has a ritht to soll the phenge when there
 the engragenent; but the prososion of the pletere does
 otherengigenment withont selling the pletpe. for it is only a collateral sermity. A blengee ramot become the purchaser at a sale.

1 lemen of stork :amits of the privileqe of salde or
 way as he maty have octasion: lmit he mast return the samb amomut of the same stoxk, when it is repuired. If the stork lur pledered to him, it ramot be so nised mulos by speral agreement.

FORM OF Chattel montgage.
This Indenture, Made thls second day of tanary, in the year if ine lard, one thousamd efght handred and righty-four, tel ween lohn Doe, of the City of Quiner, in the Commy of Allams ant State of Minois, party of the trst part, and Samuet Roe, of
 party of the seromil part:
Wifnesseth. That the sald party of the tirot gart, for mell lid

































 virtur.




 of mony atwe surethen, whor th prime ipal or hiterent. at the


## Aut the said Praty of the First letrt, ltm:




 or if the party of the seromb part. his expmitors, almimes "unt on asslyns, shall feel. .... . Insermere or unsafe, or shall fear dimmition. removal or waste for want of promer tate of sath properne: or if the party of the first part shall sell or assigno or attempt on sell or assign, the sall grocts and chattels, or any part therens, or any interest thereln; or if any writ lsone from any emurt. of by any justlee of the peace, or any list resw waram thall belevteo on sald gools and chattels, or any part thermof; or If the party o: :he tre: part shall fall or neglect to kerp the property haved tom the fitrther semerty of the party of the sembill [art. and to drymelt the polledess as nforesall: then. and in any or either of the athoresall cases, all of sabd note. . and sum.. of money. Inoth prituelpal and Interest. shall, at the option of the party of the secomb prart, his executors, alminlstrators or assigns, without notice of saill option to any one, berome at once the and payalhe. anything in sabld note. or in this mortgage to the contrary notwithatanding: and the party of the second part. His execntors. admbintrators or assigns, or any of them, shall thereupon bave the right to take


 promberos of the wath party of the ilrot part, whith or whithont furre























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Sigmen, spated, whi inflimerml, in?

the prowen
$\left[\begin{array}{l}\text { Seal } \\ \text { Seal } \\ \text { Sen }\end{array}\right]$


## 

Kuone .Ill Mrue by Phese Prevemfs, That. ....... of the










 that sath mortgiger. . . . . . . . law filly pmonsoed of the salt goeds

 tratur shall, warrant and lifemblthe same to........... . the satil mortgigre. . . . . . his hoirs, executore, aduinke ratore and assigns, agahot the law ful chatme and demande of all proons.
Provided, Nerwheless, That if the sall mortgagor. exocutore or anminatrators. shall well aud traly pay mato the sald mortgageo. . . . . . . xeeltors, almimbratore er ansigns.. then this motrage is to tre volla, otherwize to remain In full force and oflect.
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SE.c. 3. That in the construction of this ate the worts "engrasing." "-ate" and - print" shall bw applicil onty to pietorial lllustrations or works comeeted with the the arts, and no prints or labek designed to be twell for any other art icles of mambacture shall be entered under the coprright law, but may be registered hin
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Congress, Whishington, D. C.," and then proceed as follows:

Finclosed please tin' an instrument of wring for the assignment of copyright No...... from l'eter leole (wherwive, .........author or proprictor) to samuel Jive (or..........., phblisher), to be receriled in your oflice in conformity with the laws of the United States respecting coprights.

Find also (post othee order, or traft, No. ....... for)
doilarx, fee for recording and certifylug sain instrument.
Yours respectully,
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It answer to the above, a certifiate of recording will Ine returned lyy the Librarian of Congress, and may read as follows:
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The whthin assignment of copyright is this day recorded in the othee of the L.lbrarlan of Congrese, lin eonformity with the laws of the l"uitell states respectlug eopyrights.
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A short form of assignment may real:
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a previons reglstrant, or between applicants, he shall follow, so far as the same may be applleable, the practice of courts of equity of the United States lin analogous cases.
s.c. I. That certificates of registry of trate-marks shall be Issued In tie name of the E'ulted States of Amerlca, under the scal of the Deqartment of the Interior, and shall be signed by the Commishoner of Patents, and a record thereof. together with printed coples of the specificatlons, shall be kept in books for that purpose. Coples al trade-marks and of statements and declarnthons illed therewith and certithentes of reatitry so signed and realdod. shall be evidence in any sult in which sum trademarks shall be brought tu controvers:

Sikc. o . That a certiticate of registry shall remaln ln force for thinty years from its date. excent lin cases whe re the trale-mark is clamed for and appled to articles not mannfactured in :his coontry; and ln which it receives protectonnaluer the laws of a forelgn eomatry for a shorter perlool. It which cave it shall cease to have any force in this comery by virtue of thas act at the the hait suid trade-mak ceases to be exthojve property elonwhere. At any time flurhg the six months prior to the expiration of the term of thity yens such registration may be renewed on the same terms and for a llke perion.

SEC. ©, That applicants for registration moler this act shall be crealited for any fee or part of a fee heretofore paitil hato the 'Treasury of the United states with intent to procure protection for the same trade-mark.
Ske. 7. That registration of a tralle-mark shall beprian facie evidence of ownership. Any person who shall repromine. counterfelt, copy, or colorahly Imitato any trade-math registered minder this net nul alls the same to merchandise of substantially the same discriptive properties as those dearlimel lit the reglatrition, shatl be lable to an antlon on the cave for damages for the wromgfinl nse of sald trallamink at the sult of the owner theresf; :nd the barty aggrieved shall atso have hita remedy acowriling to the
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courts of the Cnited States slall have original and appellate jurlstictlon in such ear * without regard to the amount lin controversy.
Sec. 8. That mo action or snit slall be malntabued muler the provelons of this ate la my cate whol the trale-math ls aed in any unlawtinl business or uphe any artiolo mijulans la itself, or which mark has been heed with the design of denedving the puble In the purchase of merclamelise, or mater any certilhate of reglstry framdulently obtainod.
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St:c. 10. 'Thut mothing in this act shatl prevent, fesem, impeach, or avoid any remedy at liw or la enplty whict any party argrieverd of any wrongful use of any trabomark inight have had if the prowhions of this act hat not laren latowed.
sec. 11. I'lat mothing la this ant shald be construed ack matarably atherthy al claim to a trabomath ather the term of registrathon shall have "xplred; nor to give congizance to any eourt of the Cuited titates in an action or shit betwern citiarns of the same state, unless the tradiomark fin controvery is weed on goods intended to be transproted to a tordign comity, or in lawtul commercial hteccourse with an Indian trits.
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Sec. 13. That chizens and minlents of this cobutry wishing the prosecton of tralemark= la any foreign comintry the laws of whidh rmulre reglet ration here as a condition procedent to getting shich protection there. may register thelr tralomark for that purpore as is above allowed to toreigners, and have certilleato thereot from the Patent Othe.
Approved March 3,1581.

IIIIE patent-right is a purvece granted by gorcminent to an insentor on acomet of a new contrivance or improwement in the manntiethres. gromting him a momoply in his invention for a nomber of yars. The principal elasses of patemts embrace (1) new contrivames applied to new ends; ( 2 ) bew combanares applied to oll ends; (3) new combinations of ohl parts, whether relating to materin?, ohjects, or prowesses; (4) new methods of applying a wri!-known ohject.
Norelty and utility are the two great features of an invention, without which a patent would be invalid. The derree of utility need wot ose great, but it must be somathing applicable to the produetion of a marketable article. It must aloo be a mamutacture.

When an invention has been made for which it is desired to procure a patent, tha inventor shomid not, on accome of impermionity or other hindering canses, promse or harter away a half or m Sivided portion of the flevice. It is tow oftem the rase that inventors of this class, for want of money, and :ressare of ciremstances, abandon or throw away the iesults of their thonght and ingemity. Lixery inventor shomhl hohd on to what he has conceived untia he has intelligently explaned its merits to some one of means, who will advance the small smo required toserme a patent. In order to $\mathrm{g}_{\mathrm{in}}$ the desired issistame, the inventor mas grant a pmolege for a town or comyty to the party who batks up lus appreciation of the improvement by a low. For this purpose the torlowing conveyance will, in general, be ampic:

Wherens, I, Rledard Roe, of.... .... Connty of ........ State of....... . have invented anew mud useful Improvement In musiea: Instimments, for which I ath about to apply for letterspatent; atul whereats, John Due, of ...... hath ndvathed to the the smm of one hundred dollars toward the exprases of said patent:

Now this Indenture Witness,th, That for and In constaeration of' sald prament to me mate. I do herely grant and eonvey to thr sald Jom Doe, hls heirs or asslgas, a lleense to make, use, amb sell the invention, whin the limits of the connty of. ...... State of....... for and darligr the fall end of the term for which said lotters-patent are or tuay be granted.*

W'ituess my hamdand seal, his thrst day of Jamuary. A. D. $1 \times 8 .$,
The filing of a caveat aflords immedinte protection agaiust the issue of a patent to my other petson for the same invention, A enventor is otlicially notified when mother party lass appled on necount of the same device, amd ealled upon to fili his application for a patent. A caveat rons for a year and can be extended from yar to year. Caveats can only be filed by eitizens of the United States, or aliens who huve resided here one year mad have declared their intention to berome citizeris.

All eavents are secret, and un one can see or obtain a copy of a eaveat withont the order of the eaveator. The tiling of a caveat does mot secure any exclusive right of sale, and has nothing to do with the grime of a patent. The olgeet of a caveat is to give time for the accommodation and convenience of the inventor, who desires to test or perlect his device. A caveat

[^0]consists of a pertition, specifieation, drawing, ani ath-
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The ollicial cost tor aplying for as simple gatent is \$15. and whon allowed, $\$$ sit more are payable, making in all 83.5. If a patent is mot granted the applitant loses the cost of making the application.
latents are grauted to perans of any nationality on bayment of the same oflicial fere, and are aloog grated to women, minors and executors or alministrators a: deremsed inventors.
buration of patent is seventen years. Fxtemsiom, are prohibited on all patents grantel sinve twib. Extensions can only be granted by ant of congress. Application fin extension must be filed and remuisite fee paid, ninety diys before expination of the patent.

The arenge time required to procure a patent is six weeks.

In the event of a refusal to allow a patent by the examiner of patents, an inventor has the privilege of appal. Government fee parable ly the aplicant. on making mu apeal to the Examiner-in-Chief. is $\$ 10$. An appeal may be taken from the decision of the Examiner-in-Chief to the Commissioner of Patents; government fee, s?o. From the derision of the Commissioner of Patents an apral maty the taken to the Supreme Court of the District of Colmmbia.

Where there is any doalht ahom the patentahility of an invention, the appliemt, throngh a reliable agent. may order a preliminary examination at a cost of tive dollans.

Applicants for patents are not repuired to fumish molehs unless othicially required to do so. Where a model is called for, it should be neatly made, aml it $\mathrm{i}=$ reguisite that its bulk do not exceel twelve inches. In making a model of an improvement on some existing machine, it is mmeressary to embrace the whole machine, as, for instance, the mondel of a car-coupler need not inclucle a complete ear, wheels and all.
Models may be made in any kind or material, as. for instance, an applieant may make a mondel in wosk of some article that is inteded to be manutarentin in ghass; or models may be part woon, part metal. A model should be made malder close sumervision of the inventor interesterl in its comstruction, if not made with his own hands.

Jurentors can same time and money hy having their
 who is familiar with the details of prouring patents.

The latent-Other dues mot prepare patent papurs. or make models. These mant be provided by the applirant in his attorner, acembing to law, otherwiee his Claim will not be comsiderect. It is requisite that all doxmments deposited in the latemt-Office shall tee correctly and legibly written, and that the drawinge shall he of a spectifed size, and tinished in an artiotic mamuer.
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Any person of intelligence nad good moral character may appear as the agent or the atorney in fint of an applicant, upon filing a proper power of attornes.

Applications for letters-putent of the Conited states mast be made to the Commisioner of Patents. A complete application comprises the petition, sperification, coth, and drawings, and the monlel or speeimen when required. The petition, specitication, and oath must he written in the Engrish languge.

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## IMAGE EVALUATION

## TEST TARGET (MT-3)



Photographic Sciences Corporation


## EUROPE.

Europe is a peninsula, projecting from Asia. It is sitnated in the same latitude as the United States and the Dominion of Canada.
The extreme length of Europe from northeast to soathwest is about 3,500 miles. The population is abont five times that of the United States.
Its water boundary, ii a continuous line, would reach four-fifths of the way around the world.
The British Isles are separated from the continent by the North Sea, which has an avcrage depth of about 600 feet. There is much evidence to show that they were formerly a part of the main land.
In relative extent of coasi, Europe surpasses all other countries. It is partly to the greai number of indeatations of the coast that Europe owes its commercial supremacy.
The islands of Europe constitute about one-twentieth of its area.
The greater part of the continent is low and level. Russia and all the territory bordering on the North and and Baltic Seas constitute a vast plain, called Low Enrope.
The basin of tho Caspian Sea and much of the Netherlanda are below the sea level.
A high plateau, extending along the sonthern part of the continent, is known as High Furope. This platean is surrounded by the irregular and broken mountain ranges which constitute the Alpine System, the mo.n asis of the coutinent.
The Alps are the highest range. The other principal ranges are the Pyrenees, Apennines, Balkan, Carpathian and Caucasus mountains.
The Alps have long been celebrated for the number and extent of their glaciers, among which are the sources of the Rhine, Rhone, Po and several tributaries of the Dannbe.
The chief lake region of Europe is in Northwestern Russia. Lake Ladoga is the largest lake.
The lakes in Switzerland, especially Geneva and Constance, are celebrated for their beautiful scenery. There are many salt lakes in Russia, most of which are situated in the basin of the Caspian Sea.
Most of the rivers of Weatern Enrope are connected with one another by canals, and are navigable.

Climate.-Europe enjoys a more equable climate than any other country situated in corresponding latitudes. Its mildness is due chiefly to the sonthwestorly winds, which are warmed by the waters of the Gulf Stream.
Rain is most abundant on the western coasts.
The tundras, or frozen marshes of the Arctic slope, are covered with mosses and willows. Sonth of this region is a belt of dense forest, chiefly of pine, oak, elm and ash.
Grains, hemp, flax and tobacco are cultivated in the central regions. The cultivation of the grape, olive, orange, lemon, fig, mulberry and cotton is confined chie flyto the Mediterranean Coast.
Most of the wild animals have disappeared. The reindeer, white bear and other animals valuable for their furs
are, however, found in the more thinly settled regions; the wolf and wild boar are common in the foresta, and the chamois and ibex inhabit the Alpine heights.

Water-fowl are numerons. The sardine, herring, pilchard, anchory and other fish suitable for food, abound in the surrounding waters.

Minerals.-Coal, iron and copper are very wiàely distributed. Silver, zinc and lead are plentiful in the central highlands. Quicksilver, niter, sulphur and salt in volcanic regions. Coral of great beauty and value is obtained in the Mediterranean Sea.
People.--The inhabitants of Europe, numbering abont $330,000,000$, belong to the Caucasian and Mongolian races.

## ASIA.

Asia, the largest country in the world, occapies the eastern part of the Eastern Continent.

It contains about one-third of the land sarface of the earth; is twice as large as North America, and nearly five times the size of the United States. Its greatest length is 7,500 miles, nearly one-third the circumference of the earth.

The islands of Asia are a partly submerged mountain chain. All of them roicanic.
Tho northwestern Asia is a continnons plain; the sontheastern, an elevated platean traversed by high mountains. The line of greatest length is also the line which aeparates the highlands from the lowlands. From the Hindoo Koosh, the mountain ranges of Asia radiate toward the east.
The Himalaya mountains are the highest in the world. The summit of Mt. Everest is over 29,000 feet above the sea level, being more than 6,000 feet higher than the highest peak of the Anierican continent.
The Caspian Sea and the Sea of Aral are thougit to have been formerly arms of the ocean. Both are salt lakes. The former is below the sea level.
Lake Baikal is the largest body of fresh water in Asia, and is about as large as Lake Erie.
The rivers of Asia, though of great length, are distinguished by narrow vallege, rather than large basins. Most of them rise in the central highlands, from which they radiate in three directions-north, east and sonth, and mingle their waters with those of three oceans.
The Yang-tse and Hoang rivers are subject to great changes, brought about by the shifting of their channels. In 1851 the Hoang Ho burat throngh its banks and poured its waters into the Gulf of Pecheelee, and within two years its lower course had so changed that the mouth of the river had shifted 250 miles from its former position.
Central Hindoostan is ofter called the plateau of the Deccan.
The Obi is the only river navigable to any considerable diatance.
The river valleys and the plains which are wel! watered are extremely fertile. The high, central regio.. and the western plateaus are dry, zandy and barren.

Every degree of temperature and moisture may be found in Asia, from that of the frozen tundras of Siberia, to that of the hot, pestilential jungles of India. The deserts of Arabia, Persia, Turkestan and Gobi receive little or no rain, while the southern slope of the Himalaya is annually inundated.
Siberia is swept by icy winds from the Arctic Ocean ; Arabia, by the hot and fatal simoon. India is traversed by winds which scorch the entire surface for half the year, and flood it withrain theremaining part.

Destructive cyclones often visit the coast, frequently piling np the waters of the Bay of Bengal until the lowlands of the Ganges are submerged.
Southern Asia is covered with a dense tropical vegetation. The palm, bamboo, and banyan tree are abundant. Rice, cotton, sugar-cane, flax, jute, hemp, poppy, and the epices, are the principal plants cultivated in the plains and valleys of Southern Asia.

Central Asia produces the plants which thrive best in the temperate zones. Vast forests of pine, larch, teak, maple and birch sre on the upland terraces of Siberia. The chief cultivated plants of Central, Eastern and Southeastern Asia are wheat, tea and rice.

Western Asia produces the famous Mocha coffee, tobacco, the fig, date and olive.
Nearly all the domestic animals of the earth are found in Asia, and most of them are native to it. The camel and elephant are used as beasts of burden.

Southern Asia abounds in fierce animals and dangerous reptiles. The largest animals are the elephant, rhinocerous, tapir, lion, tiger, hyena, and jackal. The reptiles include thecrocodile, python and cobra de capello. Monkeys and beantiful birds are numerona.

In the colder regions the bear, wolf,fox, buffalo and several species of wild cattle are common. Also many kinds of deer.

Gold and platinnm are widely diffused throughout the Ural Monntains and the central plateans.
Silver is mined in Siberia. Copper and iron are abundant and widely distribnted.

Tin is abundant in the Malay Peninsula and the ialand of Banca, near Sumatra.

Petroleum is found in the basin of the Caspian Sea.
Asia has always been famons for precious stones. Most of the large and valuable diamonds, sapphires, rubies and emeralds are from the mines of India.
The finest pearls are obtained in the Persian Gulf and in the water along the coasts of Ceylon.

Asia is probably the birthplace of the human race. The strongest evidences of history and science point to the highlands of Asia as the birthplace of man Somewhere in the valleys of Persia, the old name of which was Ayra, there lived a people who built houses, cultivated the soil and had forms of government. They believed in an Omnipotent Being and also a spirit of evil. Fully ono-half the inhabitants of the earth live in China and India.
Siberia, Russian, Tarkestan and Trancancasia are subject to Russian whose capital is St. Petersburgh.

Siberia may be divided into three belts ; agricultural and grazing land in the South; foresta in the middle, and frozen marshes in the North.

Gold, silver, copper and other metals are mined in the monntains; and numerous wild animalsare hnnted for their furs.

Trade is carried on by means of caravans and camel trains. In summer boats navigate the rivers, and in the winter sledges are drawn on the ice and snow by doga, horses and reindeer.

The chief cities are Tiflis in Transcancasia, west of the Caspian Sea; Tashkend, in Russian Turkeatan; Omsk,
in Western Sibcria; and Irkootsk, in Eastern Siberia. Yakootsk, on the Lena River ia supposed to be the coldest city in the world.

The Chinese Empire is larger by one-half than the United States and contains about six times as many inhabitants.

Ohina contains the greater part of the population The land is fertile and well cultivated, agriculture being the chief occupation of the people. Rivers and canals are numerous ; much traveling is done in boats. Thousands of the inhabitants of China have their houses and gardens on rafts and boats which float on the rivers. These people live by gardening and fishing. In their floating houses their children are born, are married and die. A young child falling overboard there is kept from drowning by means of an empty gourd which its mother had tigd between its shouldera.
The food of the Chinese consiats, principally, of rice and fish.

The leading exports from China are tea, silk, porcelain and pottery.

Its trado is carried on, mainly, with Great Britain, Australia and the United States, by meano of ships, and Fith Russia by means of caravans.

Many of the inhabitants of the other divialons of the empire are wandering tribes, whose occupation is the raising of horses, sheep and goats.

Pekin, the capital of the Chinese Empire, is noted for its surrounding walls, magnificent gates and heathen temples. Its houses are only one or two stories high. Its population is greater than that of New York City.
Thibet is situated on a high plateau, surrounded by the highest mountaing in the world.

Corea is a kingdom. It was, until recently, under the control of the Chinese government.

The Empire of Japan consists of islands, which contain mountains, streams, forests, and a well cultivated soil. Japan contains beautiful lakes, rivers, waterfalls, trees, and flowers of great variety ; bears, deer, wolves and foxes; pheasants and other birds. The celebrated mountain in Japan is Fujiyama, whose summit is covered with snow nearly all the year. In summer, bands of pilgrims, dressed in white, travel to its summit to worship idol sthere.
The principal occupation of the Japanesc are agriculture, manufacturing and mining.

It exports comprise tea, rice, silks, porcclain, fans and lacquered ware.

Tokio, the capital, is the residence of the emperor, called the mikado. Its chief port is Yokahama.

India is larger than all the Pacific States and Territories, and contains about four times as many inhabitants as the United States.
The Empire of India is ruled by the Governor-General, who is appointed by Victoria, Queen of Great Britain and Ireland and Empress of India. Next to the Chinese Empire it is the most populous in the world. India was settled by the Aryans, about 1400 B. C. They were Brahmins, but unlike the Bralimins of the present time in their religious teaching and practices. Their language was the Sanskrit. The people are divided into castes. They believe in the transmigration of souls. Gantama or Buddha, about 500 B. O., introduced a form of religion which, after a long struggle with Brahmanism, was overcome in India and trangplanted in China, where it has degenerated into a debasing form of idolatry. Queen Elizabeth chartered the East India Company in 1600 A. D. The vast empire, which had grown by its conquests, was transferred to the British Crown in 1858.

Nearly the whols of India is subject to Great Britain, either absolutely or as tributary States.

India is remarkable for its high, snow-covered peaks, hot climate and large population.

Its low plains in the north are tho most fertile in the world. The west and south contain desert tracts.

Agriculture and stock raising aro the principal industries.
The exports are cotton, opium, rice, wheat and jute. Cattle, cancls, buftiloes, sheep and goats aro numerous. Tho inhabitants subsist, prineipally, upon rice, fish and tea.

Caleuta is the capital and the largest eity in India, and the most important city in Asia. lombay, on the western const, ind Madras, on the eastern, are important cities.

Ceylon is a mountainous island, belonging to Great Britain. It is fanous for coffee and spices. Pearl oysters abound on the southern coast, and the fishery is ofian very profitable.

Farther India or Indo-China, forming the southeastern peninsula of Asia, comprises the kingdoms of Burmah, Siam und Anam, Lower Cochin China, Cambodia and the Malay Peninsula.

This division of $A$ sia is remarkable for its long mountain ranges and fertile valleys, its hot, moist elimate, and its dense forests ind jungles.

It contains large, savage animals, and many tribes of people scarcely removed from barbarism.
The chicf oceupation of the inhabitants is the cultivation of rice, which is their prineipal artiele of food.

Bangkok, the eapital of Siam, is the largest city in Farther India. It contains royal palaces and many pagodas. These are surrounded by bamboo houses built on piles.

Mandalay is the capital of Burmah.
Saigon is a seaport of French Cochin China.
Singapore, on the Island of Singapore, is a seaport belonging to Great Britain.

Persii, Afghanistan, Beloochistan and Bokhara are remarkable for their desert tracts, forest-covered mountains and fertile river valleys.

The prixcipal products are grain, fruits, sugar indigo and dates.

Many of the inhahitants own large flocks of goats and sheep, while others are engaged in the manufacture of silk goods, shawls, rugs and perfumery, or in the caravan trade. There are, also, many roving, warlike tribes. Nearly all are Mohammedans.

Persia is remarkable for extensive salt deserts. Near the Cuspian Sea, however, vegetation is luxuriant. Here, as in other Mohammedan countries, education is confined to learning portions of the Koran and scraps of poctry. The Persians are a slow, easy-going people, hospitable, generous, but procrastinating

These countries ar= important because of their situation between Russia and the Indiun Ocean. Afghanistan has been called the "gateway to India."
Telieran, the capital of Persia, and Tabriz, are the chief cities.

Cabnl, Ifrat and Candahar are the principal cities in Afghanistan.

Arabia is chiefly a hot, desert plateau, with oases of different sizes, in which dates, grapes, tamarinds and other fruits grow.

It has no general gorernment, the inhabitants being ruled by slieiks or chiefs. The rulers are called Sul. tans.

Arabia is celebrated for fine dromedaries and horses, and excellent cotfee.

Mnscat, the capital of Oman, is the largest city in Arabia, and the chief seaport.
Aden is a fortified seaport belonging to Great Britain.

Mecca, the birthplace of Mohammed, is visited by many Mohammedan pilgrinis every jear. It is said to be the hottest city in the world.

Turkey in Asia is a part of the Ottoman, or Tarkish Empire, whose capital is Constantinople.
Its northern part is remarkable for forests, moantains and fertile valleys. Its eastern part for the fertile plains of the Tig:ia and Euphrates, and its southern for a desert region.

Tropical fruits, cotton, grain and tobacco grow abundantly.

The people are chiefly Turks and Arabs, professing the Mohammedan religion.

Smyrna, an important commercial port and steamer station, is the largest cityo

Damascus is the oldest city in the world. It contains grand old mosques, and is the center of the caravan trade. Its manufactures comprise saddles and silk goods.

Palestine, or the Holy Land, is mentioned in Seripture as the Promised Land of the Ancient Hebrews, and the birthplace of Christianity. It contains the cities of Jerusalem and Bethlehem, the Valley of the Jordan, the Dead Sea and the Sea of Galilee.

## AFRICA.

Africa, the southwestern continent of the Old World, is the only country stretching entirely across the Torrid Zone.

It is a peni cla, joined to Asia by the Isthmus of Suez. The slip-canal, construeted aeross the isthmus, makes it, artificially, an island. The shortest distance across the Isthmus of Suez is aboutseventy-two miles; the line of the canal is one hundred miles. The average height of the isthmus above sea level is scarcely ten feet.
The Suez Canal was completed in 1869. It has a depth of twenty-four feet, and a clear channel seventy-two feet in width. By connecting the Red sea with the Mediterranean, this canal furnishes a shorter route between European ports and India, than that aronnd the Cape of Good Hope. It extends from Port Said, on the Mediterranean, to Suez, a sea-port town near the head of the Galf of Suez.
Africa is the second country in size. Its length and breadth are each about 5,000 miles.

The coast is unbroken by bays and inlets such as make secure harbors for vessels. In proportion to its size, it has the shortest coast line.
There are many continental islands lying along the coast of Africa. Madagasear, the largest, is separated from the continent by a very shallow channel.
The interior of Afriea is a platean, which is highest in the south and southeast. This, in most parts, is bordered by monntains, between which and the sea is a low and narrow strip of coast.

The avehare elevation of the high platean is about 5,000 feet, and of the northern region, about 1,500 feet.

The principal mountain system extends along the eastern side of the continent. Mount Kenia, the highest peak, is abont 20,000 feet above the level of the sea.

The great Sahara Desert has an undulating surface, and is covered mostly with shifting sand and gravel. A small portion, south of Barca, is below the sea level.
Oasos, watered by springs and covered with groves of date-palm trees, are met with in different parts of the desert.

Sondan, situated south of the Great Desert, is a region remarkuble for its extreme heat and excessive rains and droughts.

Central Africa, or the region crossed by the Equator, is remarkable for its fertility; and, owing to its grent height above the sea-level, its climate is mild and healthful. This region is drained by many large rivers.

Southern Afriea is mountuinous, but it contains meny fertile valleys and plains well adapted to agriculture and stock-raising. The Kalahari Desert, though destitute ot streams, is covered during a great part of the year with grass. The lnkes of Afriea are confined chielly to the high, equatorial region, and are remarkable for their number and size. Lake Victoria is the largest lake in the world. Its ontlet is the Nile river.

The River Nile flows through the most important part of Africa. Its lower course is in a region alnost rainless, and for moro than 1,500 miles it does not receive a single tributary. It is fed by the mnnal rains and the melting snows of the high mountains.
The water of the Nile is highest from May till Septenrber, when the lower valley is covered with a fine, rieli soil, bronght down by tle flood; and the seeds which are seattered over the water, as it sudsides, bring forth abundant erops of grain. Cotton, also, is an important product of the Nile ralley.
The Congo, first explored by Livingston, and afterward by Stanley, drains the most fertile part of the continent. Its source is in the regiou of heavy rains.
The region of the greatest heat is in the Egyptian Soudan. There the midway temperaturo during the summer months is often 140 deg. Fahr., while tho nights are sometimes so cold that ice forms. In the desert, hot winds, known as simoons, are prevalent, and sand stormsare often destructive. The coast, generally, is very unhealthy.
Sunthern Africa possesses a mild and genial climate. Here are the principal settlements formed by Europeans in Africa. This is the home of the Caffe.
Northern Africa yields grain, cotton, dates, almonds and olive oil. Rice is a leading product of the Guinea coast. The date-palm flourishes along the shores of the Mediterranean and in the oases of the desert. The famous boabab tree is found in Central Africa. It is famous for its great size and age. Groves of teak, mangrove, ebony, and India rubber abound on the western coast. Gum arabic, myrrh, cotton, coffee, suger-cane, and spices are products of Eastern Africa. The islands produce tropical fruits, wine and amber.
$\Lambda$ frica is noted for large and ferocious animals, and venomons serpents. The lion is found in all parts of the continent. The hippopotamus inlabits the upper Nile, while the marshes and streams of the low coast contain many crocodiles, lizards, and other reptiles.
The gorilla, the largest and fiercest of apes, and the chimpanzee, are met in the west. The elephant, giraffe, and the two-horned rhinoceros, belong in Central and Sonthern Africa. There are rany species of deer and antelope. The zebra and the gnin or horned horse, are numerous in the grassy plains of Southern Africa. The ostrich is hunted in various parts of the continent; but in Southern Africa, the rearing of those birds for their plumes is an important occupation.
The most useful animal in crossing desert regions is the camel. Travelers and merciants, with their camels carrying merchandise, cross the desert in companies, c.lled caravans. For more than four thousand years camels have 'een almost the sole means employed to carry merchandise seross the deserts. The camel will carry a load of four or five hunlred pounds weight fifty miles a day for five or six days, although he may not be supplied with food or water during that time.
The coasts of Guinea and Senegambia have long been celebrated for gold. Copper, lead, salt and saltpeter are obtained in some places.

Important diamond fields are in Sonth Africa.
Africans comprise three races-the Caucasian, Negro and Malay.
The Muors, Arabs, Berberd, Egyptians, and varions tribes of the north are Caucusians; the tribes of Central and Sotithern Africa, and the enst and west coasts, Negroes; and those of Madagascar, Malays.

Excepting the European eolonists who have settled along the coast, nearly all the Cumeasian inhabitants are Mohammedaus, and are in a low state of cisilization.

Most of the Negro tribes of Africa ne sarages, in a degraded condition. There are, however, several tribes which eultivate the soil, raise cattle and observe laws.

The Barbary States, situated on the Mediterranean coast, cxtend from the Atlantic Occan to Eyypt.

The climate is mild and hoalthful. Sonth of the Atlas lonntains it is extremely hot and arid. There are two seasons, a raily and a dry

The lighlands are covered with forests of cellar, pine, cork trees and other valuable timber. The lowlands are finely aiapted to agriculture.

The most important productions are dates, oranges, bananas, pomegranates and figs.

The natives consist of Noorr, Arabs and Berbers. Although descended from a very enlightened people, they are extremely ignorant, degraled and treacherons. The foreigners are mainly French and Jewish colonists. Wherever they zettled, agriculture, mannfactures and commerce quickly followed.

Moroceo is under the absolute government of a sultan, Who is subject to Turkey. The country is sparsely setthed. Cattle, sheep and goats are reared extensively.
In tanning and dyeing leather the people exhibit great skill, and the leather manofactured there is exported to all parts of the world.

Moroceo and Fe are the most important cities. The sultan holds court at one and tho other, alternately.

Algeria is a French possession, and contains a large European poprulation. It is one of the most prosperous of the Barbary States.

Several lines of railway are in operation, and caravans, trading in ivory, gums and ostrich feathers, penetrate the interior of Soudan.

Algiers is the capital and commercial center. It is connected with Marseilles by a submarine telegraph cable.

Tunis, also, is a French possession. It was formerly snbject to Turkey. It is noted for its olive groves, date plantations, coral fisheries, and the manufacture of red caps, soap and leather.

Tunis, near the site of ancient Carthage, is the capital and seaport. It is a very old city.

Tripoli, though nomimally a Turkish province, is a despotic monarchy, governed by a bey.

It contains no rivers, and rain seldom falls; yet, on account of heary ders, the soil is productive.

The leading exports are wool, hides and ivory.
Tripoli is the eapital and seaport. Monronk, the capital of Fezzan, is the center of a large caravan trade.
The Nile countries comprise Egypt proper, Nubia and the Egyptian Soudan, or Kingdom of the Mahdi. They are goverued by a hereditary monarch called the khedive; and are subject to Turkey.

The greater part of Egypt is a descrt. Along the lower conrse of the Nile, only the narrow valley, which is annually innodated, is capable of producing crops.

Since the completion of the Suez camal, rapid progress has been made in developing the agricultural and commercial interests of Ezrpt.
lailways have been built, and by means of irrigating canals extensive is acts of desert land have been made productive.

Most of the wealthier elasses lave been ellueated in Enrope, and foreign anstoms ure being intreduced throughont the country. The laboring classes aro greatly oppressed, and ure pruetically in astate of slavery.

The principul products of Egypt are cotton, grain, sngar mul rice. Gum mrabic, ivory, indigo and ostrich feathers are obtained in the Soudan. Manafactories lave been estahlished in the larger cities mul towns.

Cairo, the capital of Egypt, is the largest city in Afriea. Alexamhin is the principal seaport. Raibwys comnect both eities with suez, the sonthern seuport of the Suez canal. 'i'he northern, or Mediterranean, seaport of tho canal is lert Satil.

The other seaports of Egypt are Rosettia and Damietta.
Nubia and tho Digyptian Sondan aro inhabited by warDike tribes of Arabund Negro deseent.

Khartom, at the junction of the Blae and the White Niio, is the center of a large caravan trade.

Abyssinia is the high and rugged platean, containing a number of fertile valleys. The elimate, owing to the high altitule of tho surface, is mild and healthful. The people, thongh of a dark, or swarthy complexion, belong to the Cancasiam race, and consist, ehiefly, of Copts and Berbers, who are ignorant and legraded.

Abysinia consists of several independent states, having no general govermment.

Gondar is the capital. Massowah, an Egyptian possession, is the only seaport.
Sonth Africa comprises several prosperons colonies. Some of these belong to Crent Britain, others aro indepeadent states founded by Wuteh settlers, while others still aro the homes of native tribes.
Cape Colony and Natal aro British colonies. The surfatee of the land is high, unduhting and well alapted to grazof ing.

The lealing oecupations are the raising of cattle and sheep and the rearing of ostriches. Wool and ostrich feathers are among the most valuable exports.

Cape 'lown, the eapital of Cupe Colony, is the chief seaport of Sonth $A$ frica.
Pietermaritzbury is the capital of Natal.
West Griqualand, also a possession of Great Pritain, contains the most productive diamond mines in the world.
Kimberly, its capital, is sitnated in the diamond fields, and is the chicf market for reugh diamonds.

Caffraria and Zululand are inhabited by nati es who are noted for their intelligence, fine physical apparance and great bavery. Both comatries are goverue by mative ehiefs, althongh subjeet to (ireat Britain.

The Orame F'ree State and the South Afrean Republic (formerly Transwal) are inhabited by Inateh farmers, called Boers. The loers are noted for their bravery and love of independence.

Bloemfontein is the capital of the Orange Free State, and I'retoria of the Sonth Afriean Republic. Wool, cattle and grain are the exports.

Cer if Africa ineludes $t$. regions comprised in Sahara or the reat I'esert, Somdan, the Congo Free State and the territory sonthward to the Boer republies.

Sahara eontains about twenty oases, inhabited by wandering tribes, who live chiefly by plundering the carnans.
Somdan is inkatited by semi-barbarous tribes, each of which is governed by a chief, whose will is law.
Their ocenpation is herding cattle, but they are constantly at war with on- another.

T'imbuetuo, Suekatoo and Konka are centers of a large cararan trmbe.

Tho Congo Free State embreces the $b$ sin of the Congo river. It is sulbject to the King of Belginm.

Zanzibar is a strip of coast nearly 1,000 miles long, including a number of small islands. It is an absolute monurehy, governed by a sultan.
Canzibar, on misland of the same name, is the capital. It is the center of a large trade in ivory, gum copal und spices. I'rule is almost exclusively in the hands of Ilindoo and Arab merelunts.

Mozambique includes a mmber of l'ortug:nese colonies, extending from Zululand to Zanzibur. The city of Mozumbique, the chief center of trade, is the residence of the Governor-General.
Tho West coast is covered with forests of valuable timber. Thio Itightands contan gold and silver.

Senegrambia ineludes most of the basins of the Senegal and Gambiarivers. English nud Freneh traders have settled along the coast.

Sierra Leone is a prosperons English colony. It is inhubited by Negroea, many of whom were resend from slat ships. Frectown is the capital.
Liberia is a small republie, origimally established as a colony for freed slaves from the United States. Monrovia is the capital.

Dahomey and Ashantee are absolute despotisms.
The nutives are supcrstiticus, warlike und ferocious. In Dahomey wholesule murders, ar human sacrifices, form part of certain celebrations. Ilero the king lasanarmy of women, whose weapons are muskets, swords and clubs. A shuntee, ulso, is ruled by a native hing, who is independent.

Madagasear, a kingdom, contuins a civilized popnlation, whose prineipal indnstries are agrienlture and herding.
St. Ifelena belongs to Great Britain; the Canary Islands to Spain; the Matcira, the Azores and the Cape Verd Islmels to Portugal.

NORTH AMERICA.


North America is the northern division of the western continent. It extends almost from the North Pole to the Equator.
The shape of North America is nearly that of a triangle, broul at the north and titpering almost to a point at the south. Its length is neurly 5.000 miles. Its area is equal to one-half that of $\Lambda$ sia, or two and a half times that of Europe. Its northern and eastern consts are remarkable for numeronsindentations and good harbors, whilo the western coast has but fell.
Tho western part of the continent is a high platean, on which aro many nearly parallel ranges of momntans. The dirction of theso ranges is from northwest to sontheast. They constitute the Roeky Mountain system, and form the main exis of the continent. The enlminating ranges of this systom ineloso a huge, oval-shaped platean, called the Great Basin.
The Appalachim sratem, in the eastern part, is composed of several parallel rages. extending from northeast to sonthwest. Their average height is about 3,000 feet or abont one-tiaird that of the Western Highlands.

Volanoes tio humerons in the Western Hightands, and somo of them are constanty active.
The lighest pak of the Roeliy Mountain system is Mt. St. Elias, 19,500 feet; and of the Appulachian system, Mt. Mitehell, 6. $\% 07$ feet.
The great eentral plain, extending from Madson Bay to the Golf of Mexico, fies hetween the two momatain systems. Tho lleight of Laml, atm almost impereeptible divide, erosses the plein, separating the Aretic Slope from the Gulf Slope.
'The lakes of North America aro remarkable for their' number and size. If a straight line were drawn from Chesapeake Bay to the month of the Mackenzie river, it would pass through nearly every large lake in North Ameriea.
The great lakes contain about one-half the fresh water on the globe. Lake Superior, the largest, however, is exceeded in size by Lake Victoria in Africa.

Salt and alkaline lakes are numerons in the Pacific highlanils. Great Salt Lake, in Utal, has an area twice that of Rhode Island. With the exception of the Caspian sea, it is tho largest salt lake on tho globe.

The Mississippi basin is the largest basin in the world, excepting that of the Amazon river. Its chief stream, the Mississippi and Missouri, exceeds every other river in length.

The Yinkon river, second in size, is, in many respects, unlike any other river on the continent. Its upper course is romarkable for falls and rapids. Its lower part contains many islands, and is often fire and six miles wide.

The Columbia, Coloralo, and many of their tributaries which rise in the interior of the continent, flow, in some places, throngh deep oanons.

The soil is very productive. The Mississippi basin and the slopes of the Atlantic ocean and the Gulf of Mexico contain soil of great fertility. On the Pacific coast the climate is much milder than in eorresponding latitndes on the Athantic coast. The northern part of the continent is extremely cold ; the central portion is characterized by hot summers and cold winters; the southern part has a tropica\} elimate. The rainfall is greatest in the northwest and sontheast. The rains of the Pacific coast fall mostly in winter. In northern regions regetation is limited to mosses, lichens and a few shrubs. A belt of conebearing and deciduous trees extends through the widdle of the Temperate zone. In the sonth, these are replaced by palms, tree-ferns, bananas, and agares. Grasses are
abnndant thronghont tho Temperato zone. Indian corn and tobacco tre native to North Amerien.

The far seal, whate, wabrus, polar bear and musk-ox are the most important animals of the northern regions. The bison, recer, bem, wotf and panther, are comason in the morth central part. Tho grizaly hear is fomd in North Anerica only. 'The monkey in the tropieal regions.
leptilesure mumerons in the sonth. Nemly 500 species of birds aro known. Fish are abumbant; the cod, salmon, herring and matierel ure vabable ats food.

The minemal resomees of North Anerica surpass those of any other continent. Iron and cond, minerals on which civilization and commeree so greatly depend, are abundant and widely distritated. Perrolenm nul natural illuminating gas are found in tha Alleghany mountains and the Coust range. Goha, silver aud quicksilver are found chieily in the Western highlands; eopper and lead, in the vicinity of the great lakes; and zine, in the Eastern lighlands.

American lndians inhabited North Ameriea at the time of the explorations in the 15 th find 16 th eenturics. A civilized pooplo proceding these had disappeared from the region which now ennstitutes the United States, as the ruins of their labitation bear witness.

Civilized people wero found by the Spanish explorers of Mexico. They were conquered by the spaniards, and graunally disappeared.

The lisquiman, who are found in the Aretic regions only, are thonght by many to bo of Mongolian origin. The Indians, also, are said to the of Mongolian descent, and to have come, origimally, from $\Lambda$ sia.

The white race, the ruling clement of the population, are the descendants of Europeans. The inhabitants of Mexico and Central America aro the descendants, in part, of Spaniarids and native Indians.

The Negroes, originelly brought to America as slaves, are fast becoming erlueated.

Industries-The geographical distribntion of the varions industies is more noticeable in North America than in the other continents. Foreign eommeree, manufactures and fisheries are confined chietly to the coasts and nitigable streams.

Agricnlture is carried on, principally, thronghont the fertilo prairies and river valleys of the interior. Stockraising is most profitable where there are mild winters and an abundance of grass.

Mining is a leading industry in the highlands.
North America includes Damish Ameriea, British Ameriea, the Uuited States of America, Mex:co, Central America and the West Indies.

Danish Ameriea belongs to the Kingdom of Denmark. It comprises Greenland, Icelamd ind a few smaller islands.

Greenland extends farther north than any other conntry, or to within thent 400 miles of the North Pole. Its area is nearly one-third that of the United States.
'The surface of Greenland is covered with ice and snow The coasts are scored by numerous glaciers. The products are fish, oil and reindeer skins.
Tho people comprise a few Danes and a number of Esquimanx tribes.

Iceland, which is about half the size of Kansas, is noted for volcanoes, geysers, glaciers and hava fields. Its sonthern part has $a$ milder climate than its northern, mend contains all the settlements.

The Icelanders aro generally edncated. Their trade is carried on with Copenhagen, the capital of Denmark. Their capital, Reikiavik, contains a college.

THE UNITED STATES.
A Repmblic, it is the middle division of North America. Alaska, a territory oceuping the northwest part of North America, is partly in the North 'Temperate /oneand partly in the North Frigid \%one. It was parchased from linssia by the United States. Extends from the Athatio Ocean on the cast to the Pacifle Ocem on the west, from the lominion of Camula on the north to the repmblie of Mexico and the Ginf of Maxico on the senth. The distance acruss the Unitul States from east to west through the center, is about $:, 600$ miles, ind from north to sonth abont 1,600 miles. The shortest distinee between the Dominion of Canada and the Gulf of Mexico is about 800 miles.
'Ihe high momatains and phateans of the United States are in the western part. There the mining of gohd and silver, and the raismg of eat tle and sheop constitute the leading occupations of the people.

The plains, pairies, slopes and lowlands extending from the great high and region east ward to the Athantic Ocem, are remarkible for their fertile soil, which prodnees immense crops of grain, cotton, fruit and vagetables.

The valleys of the lacific Slope are noted for their mild, genial elimate and their great yjeld of whent, fruits and regetables.

Coal and iron are mined extensively in various parts of the United States.

The variety and importanee of the products and industries of this country are due principally to its vast extent of territory and its groat diversity of soil, elevation and climate.

Its increase in population, wealth and power is unsurpassel. A century ago there were but thirteen States, containing less than $4,000,000$ inhabitants. Now there are forty-two States, seven territories and the District of Columbia, with a total population of more than $60,000,000$. A territory is under the control of the General Government of the United States, until it is admitted into the Union as a State by Congress. The orignal thirteen States were New Hampshire, Massachusette, Rhodo Island, Connecticut, New York, New Jersey, Penasylvanin, Delaware, Maryland, Virginia, North Carolina, South Carolina and Georgia. The first States admitted after them were Kentucky, Vermont, Tennessee, Ohio, Lonisiana, Indiana, and Mississippi.

The first colonies in the region now called the United States were established by the English, in Virginiain, 1607; by the Duteh, in New York, in 1613; and by the Pilgrims, in Massachusctts, in 1620.

All were subject to Great Britain from 1664 to $17 \% 6$, when the thirteen colonies dechared themselves free and independent States.

Each State has its own constitation, laws, legislature, and governor, while all the States are united under the constitution and laws of the United States. $\Lambda$ State is entitled to be represented in the United States Scnate by twe senators, and in the IIouse of Representatives by one member for every 154,325 inhabitants.

Every stato is entitled to, at least, one member. A territory may send a delegate to the House but he has no vote. There are at present 84 senators and 325 members of the House of Representatives. The states which have the largest representation in the IIouse are New York 34 members, l'ennsylyania 28, Ohio 21, and Illinois 20. The states and territorics of the UnitedStateshave legislatures consisting of two honses similar to those of Congress, elected by the people. They are divided into counties, which are, in some cases, subilivided into to wnships. The divisions of Lonisiana corresponding to comnties are called parishes. The highest officials in a state are the Governor,

Lieutenant-Governor, Secretary of State, Attorney General, and Superintemlent of Sehools. 'Iowns und vilhages are collections of honses and inhahitunts. Cities have certain riphus and prwileges not possessed by t.wns ay villages. The affairs of thety mre nemally controlled by mayer and aldermen. A conmy seat is the chief town in which the oflieial business of the connty is conducted.

Tho gencral government combrises threo departments, the legishtive, the judicial and the execntive. It has control of all matters permining to commerce and treatics with foreign commries, the urmy and navy, the deelaration of war, the postoflices null the coining of money.

Tho legislative power is vested in Congress, whiel consists of the Semate, (composell oi two semators from eneh State, chosen by the state legislature, for six yeurs. 'I'he Vice-president of the United States is the president of the Scnate) and IIonse of Rep asentatives. Congress hollo its sessions in Winshingtoat. The ression of Congress begias on the first Monday in December of each year. A law camot take effeet miless passed by both tho semate and the IIonse of Fepresentatives, and approved by the President. If, however, he disapprove a mensure which hus been passed by both houses of Congress, it may become a law on being repassed by two-thirls of each honse.

The judieial power is vested in the Supreme Court, which interprets the laws. The Supreme Court consists of a chief justice and eight associate justices, all appointed for life by the president with the consent of the Senate.

The executive power is vested in the President, whese duty 's to exceute or enforce the laws. He is elected for four yoars. The President and Viec-President are elected by a number of electors, called tho electornl college, chosen by the people of the States, or their legishatures. Each Stato is entitled to a number of clectors, equal to the whole number of senatersand representatives to which it is entitled in Congress. In case of a vacuney in the olfice of President, it shall be filled by the Viee-president. If there be no Vice-Presidcut, the law of 1886 vests the snccession in those members of the cabinet who are constitutionally eligible, in the following order: Secretary of State, Secretary of the 'Treasury, Sceretary of War, Attorney-General, Postmaster-General, Secretary of the Navy, and Secretary of the Interior.

MEXICO.
Mexico is a republic, composed of twenty-seven States, a federnl district and the Torritory of Lower California. It is situated in the North Temperate and the Torrid Zones, and is about one-fourth the size of the United States.

The surface is a high platean, fringed by a belt of low, narrow const. Several ranges of the Rocky Mountain System, of which the Sicria Madre is the highest, extend through the country from northwest to southeast.

A chain of volcanoes crosses the highest part of the plateau. The summits of several of these are above the limit of perpetual snow. Vol. I'opocatepetl is the highest mountain in Mexico, and, next to Mt. St. Elias, the highest in North Amcrica.

The lakes are small and unimportant. Most of them are situated in the Valley of Mexieo.

The rivers are short, and, excepting the Rio Colorado and Rio Grande, not navigable above tide-water.

The climate is hot and pestilential along the narrow coast, but mild and healthful in tho ligh interior. In going from Vera Cruz to the City of Mexico, one may, within a few hours, experience nearly every gradation of climate, and find the prodnctions peculiar to each zone. There are but two seasons; the rainy, and the dry.

Tho vegetable productions compriso mahogany, rosewood, mesquite, vurious dye-woods, the agave, and caetus. Ormges, lomons, pineapples, olives and bmanms aro extensively cultivated. 'lobncoo, corn, sngar-cane, cocoa, beans, coffee, vanilla and tho indigo-phnt are also grown.


The wild animals of Mexico comprise the grizzly beur, puma or Mexican lion, and coyote. Venomons reptiles and insects are mumerons. Catile, horses and donkeys, in vast numbers, are tho prineipal domestic animals.

The minerals includo gold, silver, tin, quicksilver and marble.
The lending indnstics aro agriculture, stoek-raising, and mining. Coffee, sugar, cotton, cochineal, vanilla, metals, hides, and ornamental woods are exported. Great progress has been recently made in the building of railroads; but the ansettled condition of the government depresses every kind of industry.

The people consist ehiefly of mixed races. About onetenth are Creoles, or descendants of Spanish colonists. Spanish is the languago of the conutry.

Mexico, the federal eapital, is the meiropolis. It is in tho Valley of Mexico, elevation abont 7,400 feet above sea level.

Guadalaxara and Puebla aro wanufaituring centers.
Vera Cruz is tho chief Atlantic seaport.
Acapnlco and Gnaymas are the principal ports on the Pacific Coast of Mexico.

## CENTRAL AMERICA.

Central America forms the most sonthern part of North America. It comprises five ropablies, and tho British colony of Balize.

The surfaco resembles that of Mexico, being a high plateau situated between low coasts. The climate, how-
over, is hottor ami more moist, and its vegetation more luxuriant.
It contains several voleanoes. Destructive carthquakes aro of frequent oceurrenee.
Tho prineiplo prodnets aro coffee, dye-woods and sugar. Gold, silver and conl are fomm in tho highlands.
The inhmbitants are chiefly meztizos and Indians. Tho whito people are mainly of Spanish descent. Thero are many Enropean merchants and planters in Balize and Costa Rica. The langunge of the country is Spanish.
Guntemaln, tho largest city of Central Americe, is the chicf commercial port.

The West Indies comprise two ehains of islands, extencing sontheast from the const of North Amerjea.
The Bahama Islands, nbont 600 in number, are low, ooral formations. Their chmate is warm and healthful.
The sponge fisheries constitnte the chicf industry.
Orunges, lemons and pine-apples are the principal fruits. Salt is obtained from tho lagoons of 'Iurk's Island, by ovaporation.

Nassam, the eapital and commercial port, is situated on Providence Island.
Tho Greater Autilles comprise the islands of Cuba, Hayti, Jamaica amd Porto Rico. Their surfaco is monntainous; their elimate amb proluctions are those of tropical regions. The population is mado up of Spaniurds, Crcoles and Negroes.


Cuba oxports sugar, molasses, coffee, fruits, tobaceo and cigars. Its forests contain ebony, mahogany and rosewood.
Havana, the capital, is the center of a vast commerce. It is an important sugar market.

Matanzas also is an important city in Cuba.

The Ishand of Hayti comprises two independent repuhlics, Hayti and Santo Domingo. The peoplo ar l their rulers are Negroes.

Port an l'rince is the capital of LInyti; mad Sunto Domingo of Santo Domingo.
Jamaica yiedds nllapice, in addition to the prodneta which are similar to those of the other inlands. Iam is the principal export. I'urtle-fishing is importunt.

Kimgston is tho capital.
Forto liico contains many large and fortile plains.
'Tho Lesser Autilles extend from P'orto lico to tho month of the Usinoco River.

## SOUTH AMERICA.

Sonth America was discovered by Columbis in 1498, near the month of the Orinoco. 'Tho enrly Spanish discoverers found un Indian villago near Lake Maracaybo, built over tho water on piles. As it reminded them of Venice, they called it Veneanelit. Which means Little Venice.

Balboa, in 1513, crossed the Tsthmus, and was the first man whe saw the lacific Ocean from tho const of the Western Continent ; but long sears before this, the ancient Permians had lived there. 'Ihey had built strong cities, fine temples, great aqueduets, bud splendid roads and bridges, ruins of which still remain. Peru was invaded by tho Spaniar? tives, destroying their cities and phomdering their temples.

Sonth Ameria was thas conquered and settled by Spaniards, except lrazi!, whieh was settled by Pertuguese, and Guiam, which was settled by British, Duteh and French.

Aboat 300 years afterward the people of the comatries of Sonth America (except (iniana) ilechared themselves independent of Spain and Doptugal.
Simon Bolivar was the most distingnished general and patriot of South America. Ito was called the ""Liboribtor," also the "Washington of Sonth Amerien."
Sonth America is the Sonthem part of the Westorn Continent.

Its area is nearly twico that of the United States. In shape it is a triangle, which tipers to a point toward tho south. Tho const line hats but few indentations.

Liko North America, it has mountain ranges in the west and east and a vast plain in tho conter.

The Amdean Platean, the main axis of the continent, extends along the entire western const. It supports parallel runges, which constitute the Andean System. Its high peaks are always covered with snow. The highest measured peak is Mount Aconengna, which is about 24, . 000 feet in height. Tho most celebrated voleano is Cotapaxi.

The plains of South America cover about half its area. The llamos of the Orinoco are treeless plains. During tho rainy season they become a vast inland sea. With the disappearance of the water comes a profision of tropical vegetation, which quickly withers under the intens? heat of the sun.

The largest lakes in Sonth America are Maracayo and Titicaca. The latter is $1:, 000$ feet above the sea lovel.

Tho Amazon is the largest and one of the longest rivers in the work. Its course is nearly along the Equator. Its highest source is within 70 miles of the Pacific Ocean. At its month the river is nearly 200 miles wide. Its current and the freshness of its water are perceptible 200 miles ont at sea.

The sol' is fertile in nearly all parts of the continent. The southern part, however, is barren, rocky and desolate.

The climate along the seacoast is generally warm, except in the south. In the interior of the lowland plains, the leat is almost intolerable.

The banks of the Amazon proiluce a wonderful variety of ornamental woods, such as muhogatiy, rosewood, vego-tuble-ivory and tortoise-shell wood. 'S'ho India rubber, cacao, mal cocon-phan trees are abmalant.

Tho lowhuds ahonnd in will grasses, und on the mountain slopes are fond tho enchona treo and many kinds of mellicinul juants.
'Iho chief cultivated phants are coffee, sugar-cane, cotton, tobaceo, indigo, manioe and spices.

Mineruls.- South America is rich in mineruls. $\Lambda$ large part of the siver now in use in tho world was obtainelf from tho Andes Mountains. Cold is mined in Columbith and Brazil.

Indinstries.-Tho chief industries of the inhabitants of South Ameriea are herding, ngrienturo midmining.

## BRAZIL.

The Empiro of Irazil, the largest conntry of Sonth Ameriea, is tho only momrchy in the New World.

It comprises the eastern phatean mat the lasins of tho Amazon and tho La Platia. The northern and western parts ne low, swamp, and, during the rainy somson, completely inundated.

Neir the coast, tho valleys are rich and well cultivated.
The greater part of the conntry has a tropical climate.
Coffee, cotton, sugar, tobaceo, rice, grain, tropical fruits, nuts and spiece aro rased in abondance.

Tho lending industries are cat tle-raising and ngriculture.
The natives live in the interior. The ruling peoplo are tho Portuguese, or their descendants.

Rio. Janeiro, the capital, is the largost city in South America. Its chief exports are coffee and India rubber.

Bahiak is the center of the diamond trade.
The Andes Republics comprise the United States of Columbia, Lenalor, Irru, Bolivin, and Chili, occupying the monntginous region along tho coast of the Pacifio Ocean.

The eunst is very steop, affording few harbors.
The surface is rugged. Tho high phateans aro barren, but tho mountain sides and the valleys afford pasturage, and yiel $\}$ grain and other producis.

Thisuregion is subject to earthquakes, and it contains some of the most celebrated volcanoes in the werd.
The governments are republican in form, modeled after our own, but they are subject to frequent revolutions.

Bogota, althongh within four and a half degrees of the Equator, has a climato of perpetual spring, due to its altitude of nearly 9,000 feet. Its wet seasons are our spring and antumn; its dry seasons, our summer and winter. It is warmest in Fobruary, and coldest in Necmber. Grain is sown twico a year. Most of the houses are built butone story high, owing to tho frequeney of earthquakes. There are, however, many large, splendil buildings.
Panama, on the isthmus, is the largest and mostimportant city. It is connected by railroad with Colon, or Aspinwall. Its elimuto is tropical and mhealthy.
Quito, the capital of Eeuador, is situated on a very high plateau, surrounded by volcanoes.

Guayaquil is tho chiet commereial city.
Lima, a few miles from the coast, is the capital of Pera. Its port is Callao.

Arequipa was several times destroyed by earthquakes.
La l'az is the capital and largest city of Bolivia.

## CHILI.

Chili is the most powerful and enterprising of the Span-ish-American repnblics.

It is the same in extent from north to sonth es the United States from east to west-abont 2,600 miles. It is situated on the wostern slope of the Andes and extends from the Buy of Afriea to Oape IIorn.

Along the coast are numerons islands, which are rich in guman and niter.
Its climate is tompernte and moist.
The people are chetly of Spanish origin. They areactive, industrions and intelligent.
Suntiago is the cupital. Valparaiso is the largest eommercial city on the west coast of South Americu.
The Argentine lippubie is $n$ brond and level comntry, comprising most of the pampas.
Tho people are engaged in herding and in proparing dried becf, hides, tallow and horns, for export.
Buenes Ayres, the capital and largest eity, has mextensive commerco.
Paragrany and Uraguay resemblo the Argentino Republic in surface, products and the ocenpations of tho people.
Montevideo, the capital of Uruguay, is an important commereinl city.
Asuncion is the eapital of Paragnay.
Venezuela lies almost entirely within the basin of the C inoco. Its elimate is tropical.
'f'ho peoplo are engaged in cattle-raising and agriculture. IIides, meat, tallow, coffoe, cocon, cotton, sugar aud dyowonds are exported.
Caracas is the capital. It has frequently suffered from cartliquakes.
Guiana embraces three colonies-British, French and Dutch. Its products aro like thoss of Vearancla.
Cuyenne is the eapital of Frenela Giniana, Georgetown of Britigh Guiama, and Paramaribo of Dutelı Guiana.

DOMINION OF CANADA,


The Deminion of Canada embraces the provices of British Colnmbia, Manitoba, Ontario, Quebec, New Brunswick, Nova Scotia and Princo Edward Island, besides sev-
eral territories and districts. Its area ahont equal to that of tho Unitel Nituters.

The surface is mostly a sust plain, hordered by a high platem in the west, on which stand tho lincky monntains and the Cascado rang.


A chain of lakes extends from the mouth of the Mackenzio river to the Great Lakes. The St. Lawrence, Netson and Mackenzie rivers dain the priacibal basins.
'The climate of the Pateific Siope is mild, but elsewhere the winters nere of great severity. The summers are short and in the southern provinces hot.

A belt of timber, mostly pine, extends from the Rocky mountains to tho Athatic oce:m. The Pacifie Slope is covered with forests of fir, the valley of the St. Lawrence contains growt hs of maple, oak amd ehn.

The central prairie regions are covered with lnxuriant erops of wild grasses, and, whero cultivated, yield largo crops of grain.
Tho with animals comprise the bison, bear, moose, wolf, beaver, otter, ermine, mink and marten, most of which aro hunted for their skins. Tie coast waters abound in scal, cod and suhmon.

Tho minerals comprise gold, silver and eoal, which are minel in the west. Copper and iron are fonnd near Lake Superior. Conl is mined in Nova Scoti:also.
Tho chicf industries in the eastern provinees are lumbering and fishing. Tho central regions are agricultural. The uninhabited regions of the north $y^{*}$ 'd valuable furs in great quantities.
Most of the inhabitants $2:=$ of Euglish descent. In the eastern provinces, lowever, their aro many descendants of the early Freneli settlers.

The government of the dominion is vested in the Gav-ernor-General and Parliament. The Governor-General is

begius in Noveuhber, cold till May. Snow lien twoothirls of yeur in momatuins, chaewhere fol to lish days, Heath gool. Principal Induserim, - Agrienlturn, mamineturo of cotton, woblema, lumber, leather, boota mid hlosis, ete. Qurrying miea, yrmito anid nowntone. Princlpal ('ities. - Manchester, Nusham. (Gomentil (tho ctpital), Dower, Portsmonts (ehiof harhor). 'l'ho lambor of the latter alace, freat By, never fremes ovor.


VERMONT.
First State to join origimal' 13. Called the "Green Monntain State," Activo in war of 1812. Union soldiers furnishecl, 33,288. Number comnties 14. First railroal built from Bellows Falls to Burlington 1849. Stato elections biennial, first Thesday in Sept.; number senators 30, representatives 240 . Sessions of legislaturo biemial, in even-numbered years, moeting first Wednesday in Oct. Terms of senators and reprosontatives, 2 years each. Number eloctoral votes 4, congressmen 2. Number voters 95,651 . Bribers oxcluded from voting. Colleges 2. School ago 5-20, Legal interest rate 6\%, nsury forfoits excessivo interest. N, and S. 149 miles, width 34 to 53 miles, area $0,136 \mathrm{sq}$. miles, $5,847,040$ acres. Wighest Point (Green Mountains) abont $4,600 \mathrm{ft}$. Green Monntains run N. and S. throngh the Stato and aro 3,000 to 4,600 feet high. Tho surface is gonerally hilly, All east of mountains drained by the Connecticut, the only navigable river. Small streama abundant. Soil rocky bit good in narrow stripa on streams. Potatoes best crop. Corn, whent, onts, hay, hopsand buckwheat yieh moderately if well attended. Forests remain to considerable extent, but aro ent over or called. Cleared land averages \$1\%.50, and forest land $\$ 18$ per aero. Dairying profitable. Manganese, copper, iron, gold, black, white, red and variegated marble and slate are found, the marbles in

 above, but rhanges not andden; whor averages is dog.




 very low, hess then 18 in the 100. Imhastrips viey variced,
 manfactare of llonr, furnfare, leather, tin, formi and eopper waro; mul lumber, mining, quarving mal dmislning manhes and stones, mul mallo suru' inaking.
Principal Cithen- Burlington, Slontprelie" (ennital); Ratlami, IBrat tohoro and biellows Falla aro important and thriving towns and seats of large industries.

KENTUCKY,
Namo Indian, Signities dark mul blooly ground, becanse the state was the hanting and hattlog gromme of the uribes. Called "Corn Cracker Stato". Lanissille fommed 1780. Admitter as a Sute Jumo 1, li90. State furnished
 Wion great credit in latter. Noutral at beginning of civil war. State tho sceno of continuons caraliy raids inding the war, and some sharp hatles at Perryville, Rachomf, etc. Pat under martial haw 180. Oivil govomment restorel 1865. Union soliliers furnished, 55,740. Number comnties 118. State elactions biennial, lirst Monday in Angast, in oild-mmbered years. Number sometors 38 , representatives 100 , sessions of logislature bieminal in evennumbered years, meeting last day of December, holds 60 days. 'Term of semators 4 yerrs, of represenintives ${ }^{2}$ yenrs. Number eleetoral vetes 13, mimber congressmen 11, number voters 376 , $2: 31$. Bribers, robbers and forgers exeluded from voting. Number colleges 15, pulilio school system framed 1838, good schools, sehool age (i-20 years. Legal intereat 6 per cent, by contract 10 per cent, usury forfoits oxcess over 10 per cont. Extromo length E, and W. 350, width 179 miles, area $40,000 \mathrm{sq}$ : miles, $25,600,000$ acres. River frontage 8:3: miles, navigable water ways 4,120 miles. Soil fair, except in the famons " 13hegrass region," extending for 40 or 50 miles aronnd Lexington, and one of the most beantiful sections on the globe. Natural wondor, Mammoth Cave, greatest in the world. Kentucky ranks high as an agricultiral and stock stute. Staplo crops, corn, wheat, tobacco, oats, barley, hempl, ryo amil vegetables, fruits do fairly. Fimons for thoronghbred horses and cattle. Mnles and hogs largely raised. At the east in the mountains are imunense forests of virgin oak, poplar, ash, chestnut, elm, wahut, encumber and other valnable timber trees. Coal, marbles, minerals, oil, stone, ete., also abound. Iron deposits of immense magnitude are known to exist. Cleared land averages 820 and woodland 85 per acre. Tho average of the former is raised materially by tho high prices, often $\$ 100$ or moro per aero in the bluegrass section. Mountain lands rieh in timber and minerals and not without agricultural value rate 82 to $\$ 5$ peracre. Thestate ranks first in tobacco, and fourth in malt and distilled liquors. Climate variable, favorable to health and agrienlture, healthfulness not surpassed. Thermometer ranges from 5 deg. below zero to 98 above, rarely greaterextremesure known. Temperature averages, summer 75 deg., winter 38 deg., ranfall 50 inches. Snows fall, but disappear in a few days. Sleighing only for a day or so. Winters moderately long. Malaria very rare, cxeept on the Ohio and Mississippi divers. Chief Cities-Lnnisville, Frankfort (capital), Covington. Lexington, former eapital, founded $17 \% 6$. Tewport commected with Covington by bridge.


## TENNESSEE.

"Big Bend State." First settled 1:34. Became a part of North Carolina 17\%\%. Organized as the State of FrankJin 1785, but again became part of North Carolina 1:8s. Ceded to United States by North Carolina $1 \approx 59$. Admitted as State June 1, 1\%96. Capital, Xashville. First railroad, part of N. © C., 1853, Xishaille to Bridgeport. Seceded June S, 1861. Re-entered Union 1866. Xumber counties 96. State, congressional and presidential elections, Tuesday after first Mond..y in November, number senators 33 , representatives 99 , sessions biemial, in oldnumbered years, meeting first Monday in Jannary; holds 75 days. Therms of senitors and representatives 2 years cach. Number elcetoral votes 12, numbercongressmen 10, number roters $5 \% 1,244$, natise white 240,939 , foreign white 250,055 , colored 80,250 , non-pasers of poll-tax excludei from voting. Legal interest 6 per cent., by contrice ay rate, usury forfeits excess of interest and $\$ 100$ finc. Shools falir. Miles railroad 2,165 . Slaves 1860, 270,51: A. Treme length E. and W. 430 miles, width 110 rete ina $41,750 \mathrm{sq}$. miles, 20, $\because: 20,000$ acres. MountWhat at E. Where Apaikehiaus separate Stite from North Soil aiar, except in central basin, where it is un .are. State abounds in coal, iron, fine marbles an Guiding stones, copprrand other mineralls. Possesses une of the inest areas of forest in the Union. Principal timbers, walnut, oak, poplar, ash, hickory, ete. Staplo products, mules, hoge, peamins, com, whent, cotton, vegetables of all kinds, potatoes, tobacco, lemp, flax, broomcorn, iron, copper, coall, marbles, ete. Ranks second in peannts and thirl in mules. Resources but little developed, $5,000 \mathrm{sq}$. miles of coal fiehl, with 3 to 7 workable veins. Cleared land arerages $\$ 12.50$, forest 85 per acre. Grape growitg pays. Climate one of healthiest in world. Mild nud pleasant, and owing to varging elevation rery
diverse. Snow light and lays briefly. Ice ravely more than a mere film in thickness. Averige temperatire winter 38 deg., summer is deg. Extremes seldom oceur. Rainfall 45 to 4 i inches. Air bracing. Chief CitiesNashivile (capital.) Memphis, Chattanooga, Jackson, Knoxsille. Industries chiefly agricultural, mining, lumbering and iron making.

## NORTH CAROLINA.

One of the thirteen original States. Called "Old North State," "Fur State." and "state of 'Turpentine." Discorered by Lord lableigh, 1584. Settled hy English, 1650. State cecedol Miy 21, 1s61. Forts, etc., seized by state troops. Coast section scene of sharp fighting during cisil war. State re-entered Union Jmie, 1868. Number of counties, 96 . All elections 'Tuesday after first Monday in Norember. Number of senators 56 , representatives $1 \geqslant 0$, eessions biennial, in odd-numbered years, meeting Wednesday after first Monday in Jamuary, hold 60 days. Terms of senators and representatives $\underset{\sim}{2}$ years each. Number electoral rotes 11 , number congressmen 9 . Convicts are excluded from roting. Public school system adopted, 1846, at present orer a,000 public schools in operation; school age 6-21; separate sehools for whites and blacks. Legal interest rate 6 per cent., by contract 8, usury forfeits interest. Rate of tax less than 50c. on兵100. Greatest length E. and W. 453 miles; grentest width, 185 miles, area, 52.240 square miles, or $33,433,600$ acres, many harbors. Much forest yet remuins. Swampsextensire, most noted of them, the Great Dismal, north of Albemarle sound, contains 148,000 acres. Small streams abmalant. Water powers numerous; corn besterop, tobatco largesu product, other staples are orehard products, sweet


Ice rarely more emperature win; suldom occur. Chief Citiesroga, Jackson, al, miuing, lum-
alled "old North rpentine." Dis. y Englifh, 1650. , seized by state fighting during 1868 . Number fter tiret Monday representatives years, meeting rry, hold 60 days. 3 years each. ressmen 9. Conic sehool system ublic schools in hools for whites zent., by contract less than 50c. on 3 miles; greatest les, or $33,433,630$ de 423 miles with Swamps extenDismal, north of Small streams best crop, tobaceo d products, sweet

potatoes, rice, wheat, oats, peanuts, cotton, hay and vegotables in the order named. North Carolina ranks first in tar and turpentise, second in copper, third in peanuts and tobacco, and fourth in rice. Has rich deposits of gold and the baser minerals, stone, slato, coal, marble, mica. Excellent fisheries. Natural resonrees but slightly developed. Ample opportunities for homes, enterprise and ciputal. Cleared land arerages $\$ 10$ and woolland $\$ 5$ per nere, and much of excellent quality in the market below this average. Stock thrives. Scenery varied, ordinary, picturesque and grand. Wheat harsested Jume. Corn ripo in September. Climare is rarid, warm and moist in low sections; cool and lry in mountains, with all intermedinte conditions. Average winter temperature. 49 deg., smmmer is deg. to 39 deg. Frosts light and seldom come till the eul of fall. Raillfall, inclnding some snow in mountains, 45 deg. Mealth good. Chief Cities. Wilming. ton, Ralejgh (capital), Charlotte contains assuy office, New Berue. lulustries.-Agriculture principal oecupation. Fishing, mamfacture of turpentino and lumber, mining, ete. Number of different industries, 2,806. Number boats engaged in tisheries, about $2, \hat{0} 0$. Copper mined, 1,640,000 lbs.

## SOUTH CAROLINA.

One of the thirteen original Staies, "Pabmet to State." Revolutionary record, brilliant. English seized the teriotory, but were thrashed at Cowpens and Uiah Springs and pennerl up in Charleston. First railroud in United States using Ameriean locomotive, 1830 . First State to secede, November, 18to. Sumter bombarded $A_{p}$ ril 1:-13, 1861. Ordinamee of secession repeated September, 1865, and slavery abolished. Re-entered the Union June, 1868. Number counties, 34. State, congressional and presidential elections, Tuesday after first Monday in November. State senators 35 , refresentatives 124 , sessions ammal, meeting fourth Tuesday in November. 'Term of senators 4 years, of representatives $z_{\sim}$ years. Number electoral sotes 9, number congressmen $\%$. Insame, inmates of asylums, alms-honses and prisons, United States army and duelists excluded from roting. Number colleges 9, school age 6-16, school system fair. Legal interest 7 per cent., by contrict, any rate. Slaves, 1860, 40:,40G. Greatest length ©s0 miles, greatest width ¿10 miles. Area $30,1 \% 0$ square miles, or 19.308.800 aneres. Const line 212 miles. Principal river Savamahh, navigable 130 miles. Magnificent water power, undeveloped. Soil from medimm to very rich. Forests extensiveand valnable. Land, cleared or uncleared, areriges $\$ 7$ jur acre. Riee and cotton best crops. All other cereals, as well as vegetables, fruits, grasses and fiber crops grow well. Phosphate beds enormous. Gold, mica, marbles of all colors, bnilding stones found in large quantities. Turpentine, tar, lumber and oysters largely produced. Stoek thrives. Gold mines in Äbbeville, ĖIgefield and Union counties. First mint deposits, $\$ 3,500$, in $18 . \% \%$. White and variegated marbles found in Spartenburgh and Lamrens eomities. Climate: Temperature ringes 15 to 96 degrees F . Averages, summer $8 *$ degrees, winter 51 degrens. Average rainfall 48 inches, decreasing to the south. Health good. Epidemies rareand confined to seaports. Resort for consumptires. Changes slight and infrequent, frosts rare. Chijef citics: Charleston, port of entry, seat of a Catholic bishop. United States customs districts at Beanfort, Charleston and Georgetown. Cipital Colnmbia. Principal industries: Agrieulture, mining, fishing, quarrying, lumbering, turpentine and tar making, and phosphate digging.

## VIRGINIA.

One of the thirteen original states. Called the "Old Dominion," and "The Mother of l'residents." First English settlement in America, 160\%. Aetive in Revolntion and subsequent steps toward founding the Union, Virginia won the title of "First of the Stites." British burnt Norfolk 1:\%!, and Richmond 1:31. Yorktownsurrendered October, 1 isi, practically vanpuishing lingland. Stato seceded May 7, 1861, amd eapital of Confederacy moved to lichmond, secne of gigantic energies of the war. Bull lim, the Wilderness, Cold llarbor, Frederiekshurg, lort liepublic and many other famous battles wero fonght on Virginia soil. Lee surrendered at Appomattox April 0, 180\%, enting the war. State returned to the Union Jim. 26, 18:0. Number of counties, 101. Sessions of legishatmre biennial, in odd-numbered vairs, meeting tirst Wednestay in lecember: holds 90 days. Term of senators 90 days, representatives 2 years. Number electoral votes 12, Congressmeti 10. Lanntics, ibliots, convicts, duciists, United States army and non-tixpayors of eapita-

tion tax excluded from roting. Number culleges \%, schools
 6 per cent, iy contract 3 per cont, nsury forfeits all over 6 per cent. Slares, $1860,490.865$. Greatest lenghth east mad west, 445 miles. greatest width. 1 gomiles, area 40,195 square miles, $95.680,600$ theres. Comst line, 130 miles, tidal frontage, $1.55 t ;$ miles. The state is rich in iron, gold, salt, eoal, matrble, slate, zine, lead, stone, timber and other natural resourees as yet little dereloped. Murh good farming land is untilled. Cleared limd avopores sionand woodland $\dot{*} 6$ to s' per acre. The opportunilies for homrsand enterprise are inviting. All cereals, tohaceo, bamuts (state ranks lirst in this crop and seend in tobacco), fruits,
grapes and regetables aro extensively raised. Stock thrives. Climate varies, is genial and healthful, eool in monntans and warm in lowhuds in summer. Winters ara seldomsevere. Winter averages 44 , summer is degrees. Rainfall, inchading snow, averages 44 inches, being heatiest on the coast. Chief Cities.-Riehmond (capital). Norfolk, Petersburg. Hampton Roads one of best harbors on coast. Seven ports of entry. Industries.-IIalf population engaged in agriculture, balanee in quarying, shipbnilding, lumbering, the trades, iron working, weat preking, taming.

## WEST VIRGINIA.

Origimully part of Virginia. Called. '•Pan Iandle State." History up to 1sti same as that of Virginia. liefused to
 June : 0 . 1861. Admitted as state June 20, 1863, and Whecling made the capital. Canital changed to Charleston, 18\%0. Moved again to Wheeling, 18.5. and to Charleston again in 1884 . Union soldiers furnished $32,-$ 068 . State advanced rapidly in wealth. Nimber comties 54. Governor and state officerseleeted quad riemially, and legislature every two years, on second 'Tuesdiay in. October, number senators 26 , representatives 65 . Sussions biennial, in odd-ummbed years, holding 45 days. Terms of semators 4 years, of representatives 2 years. Numberelectoral rotes 6 , congressmen 4, number voters, $\mathbf{1 6 9 , 1 6 1 \text { , na- }}$ tive white 123,569 , eolored 6,384 . Insane, panpers, and convicts not voting. Flourishing free school system, school age 6-21. Jegal interest 6 per cent, by contract 6 , usury forfeits excess of interest. Slaves, 1860, 18,3il. Topography, Area, Soil, Products, Ete. - Length N. and S., 241 miles, greatest width 158 miles, area " 4,645 sq. miles, $15,{ }^{\circ} i \pi, 800$ acres. Surfacemountainous with fertile valleys, the Alleghanies priucipal range. Some high peaks. Scenery fine and mueli visited by tourists. Western part hilly, but gradually descends from 2,500 feet above the sea toward the Ohio river, where the is elevation s 00 to 900 feet. Mnch of the state is virgin forest densely clothed withoak, walnut, poplar, ash, and other timber trees. Mineral springs abound. The soil, where not momatainous, is excellent. Mineral wealth, including coal, oil, iron, salt, is prodigal. Staple products include the minerals named, sheep, hogs, tobaeco, wheat, corn, dairy prodnets, fruit, wine, lumber. Petroleum extensively produced. The state ranks fifth in salt and coal, seventh in buckwheat, iron and steel. Cleared land arerages $\$ 2.50$. Climate-Moderate, average temperature, winter 30 deg., summer, $\% 0$ deg. Elevation reduces heat. which in the valleysaverages of to is deg. Irerage rainfall 42 to 45 inehes. INeilth is excellent. Chief Cities.-Charleston (capital), Wheling, l'arkersburg, Martinsburg. Chicf Industries-Sixty per cent. of laborers engaged in agrien]ture, balance in mining, iron making, lumbering, manufacturing, etc.

## ALASKA.

Discovered by Vitus Behring, 1\%41, and beeame Russian territery by right of diseovery. D'irchased by United States for $87,000,000,1867$, as a deed of gratitude to Russia for her cemrse in civil war. His paid five per cent on investment ever since, and promises to become the sonree of enormons mineral, fur, agrienltural and timber wealth. Governor appointed by the president of the United States.

Extreme length north and south 1,200 miles, width 800 miles, area (estimated) $531,409 \mathrm{sq}$. miles. Yukon, ehief river, 80 miles wido at month, navigable 840 miles, length about 1,300 miles ; coast line 5,000 miles. Fertile land. Good oats, barley and root crops aro raised without dif-
fienlty. Rich grass land in the ralley of the Yukon. Timber abundant. Yellow cedar best, being of great valne for boat-building. Berries plentifal. Fine quality of white marble is on Lynn ehannel. Coal, amiver and lis nite on Alentian Islands, the best coal being oa Cook's inlet. Gold, silser, copper, cimabar and iron are fomm; sulphur abundamt. Nuted for fur-bearing avimals, the

chicf of which are beaver, ermine, fox, marten, otter, sfuirrel and wolf. Tho main revenue is the fur seal, taking of which is regulated by law. 'l'he walrus is of value in furnishing ivory and oil. Whaies, cod, herring and halibut and salmon are ahundant.

Climate.-Parifie coast modified by Pacifie Gulf Stream und long snmmer days. Tomperacure at Sitka averages winter abont that of Wishington, 1). C. Rainiall cupious and foggy weather common on coasts aml irlamds Sitka, one of the ramiest places in the world ontside the tropies: manall precipitation 65 to 90 inelies ; rainy days 200 to 285 in year.
Chief Cities.-Sitka, seat of Bishop of Greek elsurch, and headquarters of governor. Fort St. Nicholas, C'ook's inlet, Fort St. Michat and Norton's sumbl are other main setulements. Larbors at I'ort Clarence, Mielashooki ard Captain's harbor.

Industries.-Fishing, canning, trapping and mining.

## ALABAMA.

Namo Indian, means "We rest here." Mobile founded by French 1\%02. Ahmitted to Union Dee. 14, 1810. Scceded Jan. 11, 1861. Montgomery made capital of confederaey Feb. 4, 1861. Subsequently remored to Richmond, Va. State re-entered Union July 14. Number counties 66. State elections biennial first Monday in

Aug., number senators 33, l'epresentatives 100, sessions of legislature biennial in even-nnmbered rears, meeting Tuestay after second Monday in Nor. und holding 50 daye, term of senators 4 years, of representatives $z$ years.


Number of electora. rotes 10 , congresemen 8 . Indians, idiots, conviets of crime exchiden from roting. Number colleges 4, school age ${ }^{7}-\geqslant 1$, sehools good. Legal interest 8 per cent, usury forfeits entire interest. Slaves, 1860, 435,080. Length $N$. and $S .33:$ miles, wilth average 155 miles, area 51.540 sq . miles, $3: .985,600$ aeres. Surface at N. E. ruggen, extending into Allegliay mountains, gradually de-eends, forming rolling prairies at center of state and flat low stretehes at the south. Sea coast 68 miles. Nobile bay best harbor on the gulf, 1,600 miles of navigable waterways. Inas fair soil and is enomously rich in coal, iron, lime and sandstont, timber and varions minerals. Midlle section soil fertile and varied. Coast region sandy, but by proper cultiration prolife. Vegetable farming near Mohile very suceessful. Cotton, mules, iron, eoal, sugar, riec, tobaceo, har, corn, oats, staple produets. Fruits are a good erop. Mnch forest remains. Cleared land averages $\delta$ State raiks fourth in cotton, fifth in mules and molasses, sisth in iron ore and sugar, seventh in rice. Climate. Temperature mild, coll at north, warm at sonth, averago winter 47 deg., summer 81 deg., July liottest month, range of thermometer :010 95 deg., sometimes for a day reaching 10: deg. Rainfall to inches. Snow or 'ee very rare. Trees bloom in Feh, Chief Cities. - Nontgomery (capital), IInatsville, Selma. Iolile. Leading Indestries. - Agricultural and kindred pursuits, mining, iron making, lumbering, ete. Number of industries 2,0\%0.

## ARKANSAS.

"Bear State." Scttlel 1685. Arkinsas Territory organizerl, 1819. Admitted as at statedune 10,1836 . Slavery acknowlengea. Seceded May 6, 1891. Conenterable lighting during war, but no great battles. Lit-entered Union 1868. Number counties, \%5. Mikes vailronal, 1,264. State elections biennial, in even-mumbered yens, firet Monday in Sept.; number senators 31, represemiatives 04 , sessions of legislatme biennial, in odd-nmmerel years, meering seeond Monday in Jan., holdiag 60 days; term of semators 4 years, of representatires 2 years. Sumber of reletoral votes 7, eongressmen 5 , voturs $18: .9 \%$, native white, $1 \% 9$,685, foreign white 6.4i5. colured 45.x:2. Idiots, Indime, conviets not voting. Number colleges 5 , school system progressive; school atge 6-\%1. Legal interect rate 6 per cent, by contratet 10 per cont, hsury forfeits principal and interest.

Length S. and S. 240 miles, average breadth 212 miles, area 53.845 sq . mites, 44.460 .800 acres. The seenery varied and eharming. IIot springs (temperature 140 deg.) great nathal wonder and fanous formedicinal propurtics. Soil varies, but greater pertion execptionally fich and suited to all erops, especially fruits. berries and gardening. Stato especially favorable to agrieulture. Mignifiecntly timkered. Jine, oak, eypress, eedar, hiekory, waluut, linn, locust ehief growths. Cleared land avrages $\$ 10$ and woodlant, 83 per acre. Cond exists on the Ashe river, iron in the Ozarks, salt near Outchita. Oilstone near Hot


Springs, kaolin in Pulaski county. Stajle prolucta, eorn, wheat, cutton, tobacco, oats, sweet lotatoes, mules, tar, turpentine, lumber, cte.

Climate.-Genial. Temperature ranges 15 deg. to 95 deg., on rare vecasions going to 100 deg. Averages win-
ter, 45 deg.; summer 80 deg. Rainfall 44 inehes, heaviest in S. E.; lightest in N. W. IIealth unsurpassed, especially in N. W

Chief Cities.-Little Rock (capital). Itot Springs.
Industries.-2,100 in number. Chiefly agricultural.

## ARIZONA.

Explored 1526. Mineral wealth fonnd; no important settlements effected becanse of hostile natives. Organized as territory, Feb. 24, 1863. Number counties, 11. All

elections Tuesday after first Monday in Norember; number senators, 12; representatives, 24; sessions of legishature biennial, in even-numbered yeare, meeting first Monday in January, holds 60 days; terms of senators and representatives, 2 years cach; voters, 20,398 ; native white, 0,790 ; foreign white, 8,256 ; colored, 2,352. School age, 6-21. Legal interest rate, 10 per cent.; by contract, any rate; no penalty for usury. School endowment in lands reserved very large.
Extreme length, north and sonth, $3 \approx 8$ miles; width, 339 miles; area, $113.9: 9$ square miles; $72,914,560$ acres. Volcanic peaks reach an altitude of 10.500 feet. Sonthern portion a plain, dipping occasionally below sea level, and rising only to a very moderate elevation ( 200 to 600 feet nsually), mountains mmerons, highest point San Francisco, 11,056 feet. Colorado river navigable 620 miles. Flows hetween perpendicnlar walls cut in solid rock, in places 7,000 feet high. Agriculture possible only in the valleys or where irrigation is praecicable. Soil in valleys and bottoms very rich and prolific. Wheat, barley, potatoes, hay, corn, onions are staple fieh crops; corn follows wheat or barley, giving two crops yearly. Ormages and all semi-tropical fruits do well where water is obtainable. Cattle-raising extremely profitable. Descrt tracts of con-
siderable area are found. Timber grows on the mountains, foot-hills and along the streams. The varieties include pino und cedar on monntains, cottonwood, walnut and cherry on streams. Size of trees fair, and quantity large. Abundant mineral wealth exists, which can be developed with profit, owing to completion of railways. Nearly all mountain ranges contain gold, silver, copper and lead. Superior quality of lime fomd near lrescott and Tuscon, beds of gypsum in San Pedro valley, remarkable deposits of pure, tramsparent salt near Callville. Territory ranks second in production of silver.

Climate exceptionally healthful, and generally mild, except in mountuins; temperature averages 38 deg . winter, 73 deg. summer; much warmer at sonth, the thermometer reaching occasionaliy 115 , and rarely falling below 35 deg. in winter. In contral portion heat seldom exceeds 88 deg. to 90 deg. ; snow in momntains, bnt melts soon. Rainfall on Gila 6 inches, in foothills 28 inches. Heariest in July and Angust.

Chief Cities.-TVeson; Preseott, the capital.
Leading Industries.-Mining, grazing, agriculture, lumbering, smelting, etc.

## CALIFORNIA.

"Golden State." First settled at San Diego, 1768. Gold discovered 1848. Rush of immigration set in 1849. State constitution, withont the preliminary of a territorial organization, framed Sept. 1849. Admitted as a state


Supt. 9, 1850. Number counties, 52. Miles railroad, 2,911. Governor and state officers elected qualrennially, and legislature every two yeurs, number senators 40, representatives 80 , sessions of legislature biennial, in oddnumbered ycars, meeting first Monday after Jan. 1, holds 60 days, term of senators 4 years, of representatives 2
years. Number electoral rotes 8. congressmen 6, white voters 262,583. Idiots, Indians, convicts and Chinese excluded from voting. School system very fair, school age 5-17. Legal interest 7 per cent., by contract any rate.

Extreme length N. and S., 725 miles, width 330 miles, area $155,980 \mathrm{sq}$. iniles, $90,827,200$ acres. Coast line over 800 miles. Sau Francisco Bay ' 40 miles long, 9 wide), magnificent harbor. Yosomite in the Sierras, one of the greatest naturel wonlers of tho world and the greatest marcel of the state, where sconery is always grand. Dit. Whitney 15,000 , highest peak. Very riela agriculturally and in minerals. Soil warm, genial anc' rich. 'I'wo crops may be raised in season. Irrigation neccessary in parts and almost always dosirable. Wheat most vahable crop, all cereals, root crops and grasses do well, corn, barley, grapes, fruit, nuts, silk, hops and oats staples. Mineral deposits include gold, silver, iron, copper, merenry, coal, stones, salt, soda, etc. Ranks high is a fruit-growing state, fruits of temperate elimates, sub-tropical fruits and nuts, grapes, north to 41 deg., olives, etc., grow to great perfection. Fine sheep-raising country. Tanks first in barley, grape enlturo, sheep, gold and quicksilver, thiril in hops, fifth in wheat and salt. Noble forests of redwood and other valuable growths. Land runs from $\$ 1.25$ to several hundred dolars per acre. Improved land averages $\$ 30$, unimproved $\$ 7.50$ per aere. It is the paradise of the small farmer. Plenty of room for men with a little something to begin on.

Climate varies with elevation and latitude. Mild and pleasant on coast. $\Lambda$ verage temperature at San Francisco in summer 62 deg , winter 50 deg. Warmer in interior, reaching at times 100 deg. Rainfall variable, from 7 to 50 inches at San Francisco. Average at S. 10 inches. Melting snow from mountains replaces rainfall. Frosts rare.
Chief Cities.-San Francisco port of entry, regular line of steamers to Australia, Panama, Mexico, Chinctand Japan, Sacramento (capital), Oakland, Sall Jose, Stockton, Los Angeles, U.S. navy yard at San Pablo Bay.

Leading Indnstries. - Agrienlture, stock-raising, fruit culture, mining, lumbering, etc.

## CONNECTICUT.

"Wooden Nutmeg State." One of the original 13 States explored by the Intch settlers of Manhattan [sland, 1615 , by whom settlement was mado, 1633, at IIat ford. The State furnished a very large quota of men to the Rerolutionary armies. Yale college founded 1701. Union soldiers furnished, 55,864 . Number connties, 8. State elections jearly on same date as presidential election. Elects 24 senators, 249 representatives, 4 eongressmel and 6 presidential electors. State senators hold 2 and representatires 1 year. Legislature meets yettry on Wednesday after first Monday in January. Convicts and persons unable to read not permitted to vote. School sFstem superior, inelndes 3 colleges with 160,000 books in libraries. School age 4 to 18 years. Legal interest 6 per cent. No penalty for usury. Area, $4,845 \mathrm{sq}$. miles, average length 86 miles, average breadth 55 miles; seacoast 110 miles. Surface less rugged than the other New England States. Mountain range terminates in this State in a series of hills. The coast is indented by nnmerous bays and harbors. Soil, except in valley, light and stony. Corn, oats, hay, wheat, tobaeco and vogetables are the staple crops. Cleared land averages $\$ 40$ and woodland *30 per acre. No valuable timber remains. Stone extensively quarried. Valuable iron mines exist. Climate moderate and healthy, avernge temperature, smmmer deg. and winter 28 deg. Oceasionally the thermometer
sinks below zero, considerable snow falls, summers warm Lain fall, including snow, about 47 inches, Chief Industries. - Manufacture of hardware, elocks, silks, cotton, rubber, carpets, woolens, arms, sewing machines and attachments,

dairying, guarrying, agriculture, etc. Total number of different indnstries, 4,488. Principal eities.-Hartford, capital and noted for banking, and insurance business New Haren, "City of Elms," scat of Yale College. Bridgepmort, noted for manufacture of fire-arms and sewing machines. Waterbury, important manufacturing city. Fairfield, Middleton, New Haven. New London and Stonington are ports of entry.

## COLORADO.

"Centennial State." Jolm C. Fremont, "The Pathfinder," erussed Rockies 184:-44. First American settlement near Denrer, 1859. Mining begnn. Organized as territory Fely. 1891. Indian tronblea 1863-4. Union soldiers furnished 4,903. Admitted as a State Ang. 1, 15:\%. Jumber comuties ?9. All elections Tuesday after first Monday in Now, mmber senators 2 6 , representatives 4.9. sessions biennial in odil-numbered years, meeting first Monday in Jan., lmit of session 40 days, tern of senators 4 rears, of representatives 2 vears. Number electoral votes 3, congressmen 1, voters 93,608 , native white 65,215 , foreign white 26.8i3, colored 1,520. Convicts exclnded from roting. Number eolleges 3 , school system fair enfowment, school age $6-21$ years. Legal interest 10 per cent. breontract any rate.

Length E. and W. 3 ano miles, width 280 miles, area 103,845 sq. miles, $66,460,800$ acres, three-fifths unsurveyed. Reckr mountains traverse stato N . and S . with 3 ranges having many peaks more than 13,000 feet high. Fine
grazing grounds. Scenery grand beyond words. Much rich soil along streamsand wherover irrigation is possible. Coreals do very well. Corn, wheat, oats, hay, staple crops. Cattle, sheep and log raising safo and urofitable. i)airying pays, us does gardening. Timber :esources incaerate.


Mountainsfairly clothed with pine and other trees. Mineral wealth inexhanstible. State ranks first in silver, fourth ingold. Lron, sodi, coal, eopper, leat, stone. mica, etc., exist in large deposits.

Climate.-Dry and lunge of temperature comparatively small. Winters mild, summers cool. Averuge temperature winter 31 deg., summer 33 deg. Rainfall, mainly in May, June and July, avorages 18 inches. On mountains winters severe, accompanicil by heavy snowfall; violent winds common; fogs unknown. Jealth unsurpassed.

Chief Cities. - Denver, cipital and metropolis, and contains assay oflice; Leatville, Silver Cliffs, Colorado Springs, State University at Boukler; Agrienltural College at Fort Collins; School of mines at Colden City.
Leaiing Iudustries.-Mining, smelting ores, agriculture, grazing, etc.

## DAKOTA.

Named for Dikota Intians. First settled at Pembina 1812. Ormaized as territory Marel, 1861. First legislature met, $18(5)$, at Yankton. Immigration beeame netive 1860. Railroad building active and systems mammots in their scale. All eloctions Tucsiay after first Monday in Nov. Number semators 12, represertatives s4, sessions biennial, in odi-numbered years, meeting second 'Tuesday in Jan. and holding 60 days. Terms of senators and representatives 2 years each. Legal inerest rite ro $\%$, by contract $12 \%$, uswry forfeits excess. School endowments, when the territory shall become a State, magnificent.

Average length N. and S. 451 miles, width 348 miles, arca 149,112 so. miles, $95,431,680$ aeres. Indian reservations principally west of Missonri river, 42,000,000 aeres, one-seventh good farming land. Surface ligh, level plain, 050 to 2,600 fect above the sea, traversed by ranges of lofty hills, whieh at the S. W. reach an elevation of 7,000 feot in the Black Hills. Tho Missoniri river traverses the territory diagonally from N. W. to S. E., and is navigable. Lakes are numerous, espocially in the north and east. Dovil's Lake is semi-salt. Other large lakes. Soil is vory rich and peculiarly suited to wheat, which is the staplo crop. Corn, outs, grasses and potatoes do well. Fruits not a good crop. Cattle, and especially sheep-raising, favored and growing industrics. 'Timber scarce, exeept along the streams and in some of the hills. Gold and silver extensively mined. Black Hills very rieh in precious minerals. Ranks fourth in gold output. Good coal west of the Missouri. Not much developed as yet. Deposits of tin of enormons value exist in Black Hills. Price of land $\$ 1.25$ to $\$ 20$ per aere (latter improved).

Climate. -''emperaturo ranges from 32 deg. below zero to 100 deg. above. Averages, winter 4 to 20 deg., summer 65 to $i 5$ deg. Winters at north severe, with heavy snow. Moderato at the south. Air clear, dry and free from malaria. Cold not so penetrating as in moister climates. Springs lato and summers of medium longth. Rainfall 19 in., ehiefly in spring and summer.

Chief Cities-Fargo, northern netropolis; Pierre, Bismarck, Yankton and Sioux Falls important centers.

Industries-Almost entire laboring population engaged in agrienlture and mining.

The Territory of Dakota has been (1889) mimitted as two States-North and Sontli Dakota. A line drawn east and west, about half way between the north and south lines, is tho dividing line.


## DELAWARE.

One of the thirteen original states. "The Dinmonl State." Settled by Swedes 1658, who bonglit from the Indians. Took vigorous part in the Revolution. Wus at slave state. Slaves $1860,0,000$. Uuion soldiers furnished 12,284, the biggest percentage of any state. Contains three connties. All elections Tucsday after first Monday

in November; number senators 9 , representatives 21 , legislature meets in old -mmbered years first 'lueslay in January, holds 21 diass; term of senutors 4 years, of representatives 2 years; number of electoral votes 3 , number congressmen 1. Itliots, insine, paupers and criminals excluded from voting. Colleges at Newark and Wilmington; sehool age 6-21, schools fair; legal interest rate 6, usury forfeits the principal. Length north and south nearly 100 miles, width 10 miles at north, 36 at sonth. Area 1,950 square miles, or $1,248,000$ acres. Available aroa large. Northern portion rolling, but free from large hills. Scenery beautiful. Sonthern portion level and sandy, with frequent cypress marshes. Coast low and swampy with lagoons sepirated from sea by sind beaches. Streanis flow into Chesaveake and Delaware bays and are small. Tide reaches to Wilmington. The soil is good and the state of cultivation superior. Cleared land averages $\$ 45$ per aere, and wood-land $\$ 40$. Staple crops, corn, wheat, peaches, berries, garden vegetables, sweet potatoes. Iron is found, but is no longer worked. Climate mild. Tempered by sea breezes. Average temperature, winter, 32 deg. to 38 deg.; summer, 72 deg. to 78 deg. Rainfall 48 to 50 inches. At north health excellent. Some millarin on the low lands botdering the swamps at the south. Chief Cities.-Wilmington, Dover (cnpital). Neweastle. B1 akwater protecting Delaware Bay at Cape Menlopen, greatest work of its kind in America, cost the United

States ${ }^{* 2}, 127,400$, and was over 40 years in course of construction. Indistries, - Agriculture and kindred pursuits, munufacture of flour, lamber, cotton, iron, steel, Ieather, etc., Bhipbnilding, lishing, canning and preserving. Total number different industries, \% 70.

## FLORIDA.

Named for its flowers, "Peninsula State." Pensaeola taken from Eughand hy Gon. Jaekson during war of 1812. Entire province ceded to United States 1814 . Organized as a Territory 182.2 . Admitted as a State March 3, 1845. State sceeded Jan. 10, 1861, re-entered Union July 4. 10f8. Number comities 39 , miles of railrom $1,3 \% 4$. Ali elections Thesday after first Monday in November. Kumber senatnrs $3 \%$, representatives it 0 . Sessions of legisluture biennial, in olll-numbered ycurs, meeting Thesday after first Monday in Jamary, holds 60 days. Term of senators t, of representatives 2 yeurs. Number electoral votes 4 , congressmen 2. Idiots, insane, criminals, betters on elections and duelists excluled from voting. Schools fair, school uge 4-21. Legal interest $8 \%$, by contract any rate. Slaves, 1860, 61, \%45. Four-fifths of Florida is in the peninsula, which is about 350 miles N . and S., and 105 miles E. and $W$. Remainder is the narrow strip along the Gulf, 342 miles E. and W., and 10 to 00 miles N. und S. Areat $59,2688 \mathrm{sq}$. miles, $37,931,5 \div 0$ ncres. 2lst State in size. State surromaded by sea except on north. Coast line over 1,200 miles. Geod larbors rare, mostly on


Gulf. The northern section is a limestone formation, affording a fair soil. In the middle section are fonnd tracts of great richness. At the south the soil, when dry or reclaimed, is ingolanstible. Shores very low, frequently not two feet above tide water. Coral growth at soath continues. Surface dotted with lakes. The staple
products are corn (most valuablo crops), sugar, molasses, rice, cotton, oats, tobacco, vegetables of all kinds, penches, oranges and all tropical and semi-tropical fruits, coconmuts, lumber, tish, oysters, etc. Poultry and stock raising aro successful. Cleared land averages $\$ 12$, woodland $\$ 3$, swamp $\$ 1$, und sehool land $\$ 1.25$ per nere. Much forest remains. 'limber ohiefly pine, of molerate size, frec from undergrowth. Game nuominds. Climato superb. No snow. Frosts rure at north, unknown at sonth. 'Iomperature ranges 30 deg. to 100 deg., rurely above 90 . Wister averages 59 deg., smmmer 81 deg. Breezes blow across from Gulf to Athantic, and vice versa, temper the heat and keep air dry and elear. Average ranfall to inches, ehiefly in snmmer. Chiof Citios.- Key West, good harbor and naval station; Jacksonville, St. Augustine (ollest town in United States), 'Talahassee (eapital), Pensucola. Principal Industries - Almost the entiro Jaboring population is engaged in agrienlture and fruit growing. Fishing for fish and oysters and lumbering largely followed.

## GEORGIA.

One of the thirteen origimal states, named for King Georgo II. of England, called the "Empire State of tho South." Origimally a part of Sonth Carolina and claimed by Spain. Active in the Revolution, suffering budly from devastation by English. Severo wars with Creeks and Cherokees settled by treaties 1790 and 1791. State seceded


January 19, 1861. Many hard fought battles during eivil war, including Atlanta, ete. Re-entered Union $18 \% 0$. Number counties $13 \%$, state elections first Wednesday in October; numbersenators 44, representatives 175 ; sessions biennial in even-numbered years, meeting first Wedneslay in November, hold forty days. Terms of senators and
representatives two years each. Number electoral votes 12, number congressmen 10. Idiots, insane, criminals, and non-taxpayers excluded from voting. Number colloges 7; State University at Athens organized 1801; publio schools excellent, school age 6-18. Legal interest 7 per cent, by contract 8 per cent, usury forfeits excess of interest. lopuktion, $1880,1,542,18 t$ ), malo 762,981 , femulo 779,1ن9, mative 1,531,616, white 816,906, Indians 124. Greatest length N. and S. 321 miles, greatest width 255 miles, area 58,980 square miles or $37,747,200$ acres, exclusive of water area. Surface diversified. At tho north are the Blue Ridge, Etowah and other momenting. In the sontheast is the Okefinokee swamp, 150 miles in cireum. ference. Coast irregular and indented, shore line about 500 miles, threo seaports. Mountain streams are rupid, with pieturesquo cataracts and immeuse basins. The chiof falls are tho Tallulah, in IIabersham eounty; Toecon, in tho T'ugalo, 180 feet high; Towaliga, in Monroo eounty, and the Amicoliah, whieh descond 400 feet in a quarter mile. Corn, whent, onts, cotton, rice, sweet potatoes, tobaceo, sugar and melons, ehief ngricultural staples. Fruit, both temperate and semi-tropical thrives. Stoek flourishes. Wool-growing important. Gold is extensively mined. Coal, iron, marblo exist. Cleared land averuges \$8 and woodland $\$ 5.50$ per acre. One-fourth area heavily timbered with yellow pine of great value for lumber turpentine, ete. Climate.-At the north mild and extremely healthy, hot in tho lowhands. Range of temperature 30 deg. to 105 deg. Average, winter 49 deg., summer 82 deg. Rainfall averuges 55 inches. Chief Cities. - Sovannah, Brunswick, and St. Mary's ports of entry, and ColumEथs. Athanta, capital. Principal Industries. - Threcfourths popn'ation engaged in agriculturo. Remainder in various pursi its. Mannfacturing important. Raw materials becoming more abundant and cheap.

## IDAHO.

Gold discovered in 1880 in Oro Fino creek. Organized as Territory March, 1863. Number counties, 14. All elections, Tuesday after first Monday in November. Number senators, 12 , representatives, 24. Sessions of legislature, biennial, in even-numbered years, meeting second Monday in December, holds 60 days. T'erms of semators and representatives, 2 years each. Voters, 14,795 , nativo white, 7,332, foreign white, 4,338, colored, 3,126. School age, $5-\% 1$ years. Legal interest rate 10 per cent., by contract, 18 per cent.; usury forfeits three times excess of interest. Miles railrond, 811.

Topograplyy, Area, Soil Products, Etc.-Length, 140 to 490 miles, width 45 to 286 miles. Aren, 84,290 square miles, $53,944,600$ acres. Surface table land and monntains. About one-twelfth is arablo and one-tenth more grazing land. One-third barren, but may be reclaimed by irrigation. Many lakes are found, as well as numerous water powers. Forests estimated at $9,000,0$ co acres. The soil, where water can be had, is fertile. Wheat, oats, rye, barley, potatoes and hay are good crops, and dairying and stock-raising profitable. Gold is fonnd in quartz veins in Idaho, Boiseand Alturas counties, silver in Owyhee county. Some of the mines very rich. Wood river district on southern slope of Salmon River mountnins, at head waters of Wood or Malad river, gives promise of ralsable mining operations, chiefly placers. Coal in vicinity of Boise City. Territory ranks sixth in gold and silver.

Climate severe, with heavy snows in mountains, on plairs less severe, but cold and bracing. In the valleys it is milder, with moderate snowfall. Summers cool and pleasant. Temperaturo averages 20 deg . in winter, 70
votes minuls, or col public t per f interis 124 lth 255 , exelu rth are
In tlo ireum a about rupid
deg. in summer. Ruinfall small in the Rocky and Bitter Root monntnins, and very light at the N. mnd W.

Chief Citics.-Boise City (capital), Florence, Silver City.

Leading Industries. - Mining, grazing, agriculture, EMelting ind lumbering.


## ILLINOIS.

Name derived from Illini tribe of Indians, meaning Superior Men. Called "Prairie State" and "Sucker State." Furt Dearborn (Chicago) massacre, 1812, by Pottawatomics. Admitted as Stato, 1818. Capitalmoved to Springfield, 1836. Soldiers in Mexican war, 5,000; Union soldiers. 259,092. Numbor connties, 102. All elections, Tuesday after first Monday in Nov.; number senators, 51 ; representatives, 153; sessions biennial, in odd-numbered years, meeting first Monday in Jun., term of senators, 4 years, representatives, 2 rears. Number electoral votes, 2.2 ; congressmen, 20 ; number voters 706,847; convicts excluded from voting. Sehool system excellent; number colleges, 28; sehool age, 6-21. Legal interest, 6 per cent.; by contraet, 8 per cent.; nsury forfeits entire interest. Extreme length N. and S., 386 miles; extreme width, 218 miles. Average elevation, 482 feet; elevation at Cairo, 340 feet; highest point, 1,14" feet in northwest portion. Area, 56,000 sq. miles, $35,840,000$ aeres; miles of navigable water-ways, 4,100 . Frontage on Lake Micligan 110 miles. Among first agricultural States of Union. Staple crops, corn, wheat, oats, rye, barley, broomeorn, vegetables, haty, potatoes, ete. Fruits and grapes do well at south. Yield of all cropscultivated, large. Coal area, two-thirds State. First coal mineä in America at Ottawa; quality moderately fair. Considerable forest of hardwoods at south on hills and in bottoms. Superior quality limestone on Fox and Desplaines rivers;
lead, most importunt mineral; Galenis in center of richest diggings in N. W. Kichsalt wolls in Sibline mad Giallatin counties, is gallons brine making 50 lbs, salt. State rmks firsc in corn, wheat, oats, ment packing, lamber truflic, nult and distilled liquors and miles railway; second in rye, conl, ugricultural implements, soap and hogs; fourth in hay, potatoes, iron and steel, mules, milch cows and other entle. (leared land averages $* 8$, mad woodlund or ruw prairie, 818 peruere. Climnte healthful as a rule; snljeet to sudilen und violent changes at north. 'lemperature ranges from 30 aleg. brlow zero to 101 deg . above. Averago temperature nt Springfiedd, 30 deq. winter; \%s deg. summer. At Chicago, is deg. winter; $7 \%$ deg. summer. $\Lambda t$ Cairo, 38 deg. winter; 80 deg.

sumner. Frost eomes last of September. Vegetation begins in April. Rainfall 37 inches. Chief Cities.-Chieago (pop. 1889, 1,200,000), Peoria, Quiney, Springfield (capital). Intustries.-Agriendture, mining, stock-raising and manufacturing of all kinds.

## INDIANA.

"Hoosier State." Settled at Fort St. Yincents, now Vineennes, in 1702, by French-Canadian voyagers. Admitted as a state Dec. 11, 1816. Sixth state admitted. Soldiers furnished in Mexican war 5,000 . Union soldiers 196,363. Number counties 92. All elections Tuesday after first Monday in November; number senators, 50; representatives, 100 ; sessions of legislature biennial, in odd-numbered years, meet Thursday after first Monday, holds 60 days; term of semators 4 years, of representatives 2 years; number electoral votes, 15 ; number congressmen, 13; number voters, 498,43\%. Frandulent voters and bribers excluded from voting. Number of colleges 15, State University at Bloomington; medical school at Indianapolis, nniversity at Notre Dame, flourishing common-school
athas of the world.
system; school age, 6-21. Legal interest rate, 6 per cent, by contract 8 per cent; usury forfeits excess of interest. Extreme lengtl N. and S. $2 \% 5$ miles, width averages 150 miles, area $35,910 \mathrm{sq}$. miles, 22,982,400 acres. Surfuce sometimes hilly. No momntains. IIils 200 to 400 feet above the surrounding country. Frontago on Lake Michigan 43 miles. liver bottoms wido and mnsurpussed in fortility; highlands, when level, rich, black or sandy soil. All erops and fruits of tho temperato zone do well both in yield and quality. State highly favored for agriculture and manfacturing. lanks second in wheat, forrth in corn, hogs and agricultural implements, fifth in conl. Cattle, hogs, sheop, horses, etc., are mest successfilly raised. Corn, wheat, oats, staple erops. T'imber still abnndant at sonth, but in sentered tructs. Coal fields in sonthwestern portion of stato over $7,000 \mathrm{sq} . \mathrm{miles}$, on much of which are 3 workable veins. Kinds oicoul, black, eanmel and ordinury bituminons, eokes well, superior for gas, Building stones variod and of unsurpassed quality, including the famons Bedford stone. Supply unlimited. Land is cheas, cleared averaging \$18, and woolland sit per acre. In rieh seetion to sonthwest cleared land $\$ 15$, woodland $\$ 10$ to $\$ 12$. Chances for making lomes, comfort and advantages considered, not excelled elsewhere. Iron ore is fonnd.
Climate.-Changeablein winter, bnt seldom sovero; winds from north and west; summers moderately long, and sometimes hot; temperaturo averages, winter 34 deg., summer is deg. 'Irees blossom in March. Rainfall, 40 inches. Health excellent. Mataria rapidly disappearing from bottoms before proper drainage. Chief Citics.Indianapolis (cupital), contains deaf and dumb, blind and insane asylums; 'Terre Hanto, Evansville, Fort Wayne. Michigan City (lake port). Industries. - Agriculture, mining and manufactmring.



## INDIAN TERRITORY.

Sct apart for peaceful tribes. Organized 1834, no territorial government. Government in hands of tribes. Also contains Oklahonuw and public land strip. Lach tribo elects offieers, legislatures and conrts, and criminals aro pumished as in tho states. No laws for collections of delt. All land held in common, and any Indian may cultivato as much as he wants, but one-quarter mile must intervene between farms. Whites can hold land only by marrying an Indian. School system excellent, pupils educated and snpported by the tribes, half entire revenuo boing sot asido for the purpose. Three colleges, 200 sehools.
Two-fifths of entire population can read. Extremelength east and west, $4^{*} 0$ miles, average length, 320 miles, width, 210 miles, area, 69,991 miles, $44,154,240$ acres. Surfaco vast rolling plain sloping eastward. Valleys timbered heavily with hard woods. South of Canadian river prairies very fertile, valleys rich and prodnctive thronghout territory, grass rich and heavy alnost everywhere. Corn, cotton, rice, wheat, rye, potatoes are staples. Grazing interests large. Coal is found, but extent noknown. Furbearing animals numerous.

Climate.-Mild in winter, warm in summer. Temperature averages 41 deg. winter, 80 deg. summer. Rainall, at east, 50 inches, center, 36 , far west, 22 . IIealth asgood as anywhere in Union.

Chief Cities. - Tahlequah, capital Cherokees; Tishomingo, capital of Chickasaws; Inshkahoma, of Choctaws; Muscogec, of Creeks; Pawhuska, of Osages; Seminole Agency, of Seminoles; Pawnee Agency, of Pawnees; Kiowa and Comanche Agency, of Kiowas and Comanches.
Leading Industries.-Agriculture and grazing.

## Indian Aoencies.

loft to the territory. At first it was dechled for wharery. Constituthon prolibithug slarery alopted duly, 1859. dil.

 built. 1304, 40 miles long. All elections 'I'vesthy after flrst Monlay i! Nov. ; sonators 40, representatives 1\%.), sossi us bionnili, meeting seemd 'tuesday in Jan. in oblelnumbored years, limit of geseion 50 dayn; term of semators fone verss, of represestatives two yenis. Number electo rall voter 9 , congresmen 7, voters 205, \%14. Illiots, insune, osnviets and rohels excluded from voting. Nimber collinges 8 . number nehoolhonses over 8,000 , selrool uge

 usury furfeita excess of interest.

Extretme longth E. and W. 410 miles, breadth 210 miles, arobsi, 200 sq . miles, $52,2 s s, 000$ acres. Nomonnt. ains. 'There is littlo maviguble water. Water powers of fair proportins, irrigution necessary in largo sections. (Jonl nres of moderato extut; velus nsually thin; gatity fair Suil tine. Corn, whent, onta, hamp, flux anil rye, stapias. Cuthr bems inm cotton grown succersfully. Soil ni prarius deep loam of dak color ; bottoms sandy loma. l'eculiarly favorable to stoek raising. I'rairio rich in grasses. Wairying favoral. Firuits succeseful. Forcatspinall. lime.tone mm colored elahis furnish building materials. Vahe improvel land averuges $\$ 12$ per nere, woorlan! *i5. Manufucturing growiag. State ranks fifth in entlle, corn and rye. Climate,-Salubrious; winters mild, summers warm, air pure and elear. ''emperatime arorages winter 31 deg., summer is deg., ranges 8 dog. below to 101 deg. ubove zero; such extremes exeeptional. lamiall averuges 45 inchos ut east, 13 inches at

Chief Citics. - Learenworth, Topeka (apital). Stato University at lawrone, state usylums for insane and feeble-minded at 'Jopeka und Ossawattomie; institution for eduation of the blind at Wyandotto ; for deaf mntes, Olatlie.

Indnstries. - Agrienlture, stook raising, manufacturing, etc.

## LOUISIANA.

Named for Lauis XIV. of France. Called the "Pelienn State" and the "Creole State." First sugar cane cultivated in United Stutes near New Orleans 1751 First sugar mill 1\%5s. First shipment of cotton abroad 1784. I'urchased by the United States, 1803 , for $\$ 15,1000,000$, Lonisiana admitted as a state under present name, April 8, 1812. In the war with England immediately following, the state made a glorions record, and at the battle of Now Orleans Jan. 8, 1815, humiliated the British and empled tho wr. Seceled Jan. 26, 1861. Somo fighting on the river between bonts and forts. Now Orleans captured May 1, 1862, 1808, in June, state re-entered Jnion. Cayital, Baton Ronge. Number of parishes or connties 58. Legislature and state officers eleoted quadrennially, members congress biennially, state elections luesday after third Monday in $\Lambda_{\text {pril, }}$ number senators 36, ropresentatives 98 ; sessions biemmial, in even-numbered years, meeting second Monday in May, liolds C0 days; terms of senators and representatives 4 years each. Nimber electoral votes 8, congressmen 6, voters 216, \%8\%, colored 107,97\%, native white $81,7 \% \%$, foreign white 27,033 . Idiot, insane and criminals excluded from voting. Legal interest 5 per cent., by contract 8 per cent., usury forfeits entire interest. Educational facilities average, slaves 1850,331,726. Fxtreme length E. and W. 29.4 miles, breadth, 248 miles, area $45,420 \mathrm{sq}$. miles, $29,068.800$ acres. Coast line 1,270 miles, very irregular navigablo rivers 2,700 miles.

Missiasippi flows in or on tho borilurs of the state. Bays numurous on conat but hurbors indifterent. Sany small lelanula in Chili. Staple prohlucts, sweet potatoen, sugar, molases, rien, corn, cotton, hrmases, onts, ete. All fruits of tho vemi-tronical climute thrive. Stute ranks firat in

sugar and molasses and third in rice. Forests almost inexhanstible. 'l'imber superior in kind and quality, lumbering important industry. Salt prodnced on a large scale. Iron diseovered. Cleared lind averages \$12.50, woodhand 83 to $\$ 4$ per acre. Reclamation of marshes very profitable and begiming to be done on a largo seale. Mossgathering profiable and invites more attention. Climate. -'Comperature ranges from 40 to 100 deg., averagosummer 81 deg., winter 55 deg. Sainfall 57 inehes, chiefly in spring and summer. Summers long and occasionally hot. Inalth werage. Aetual death rate lower than in many northern sections. Oceasional yellow fever in the cities. Clief Cities. - New Orloans (port of entry and largesto cotton market in the $\mathbf{v}$ rld), Baton Ronge (capital), Shreveport, Morgan City (pori of en:try). State institntion for insane at Jackson; for deaf mntes and blind, Maton Ronge. Industries. -Threc-fifths of laboring ponnlation enguged in agricuiture. Averago ineome of rural population among lighest in Union. Number industries 1,600.

## MAINE.

Called tho "Pine Tree State," or "Limber State;" originally inoluded New Hampshire; settled by English 160\%, by Frenchin 1613. Nnmber comntics, 16; Union soldiers, 70,107; miles of railroal, 1,142; State elections second Monday in Sept.; number senators, 31 ; representatives, 151 ; sessions biennial in odd-numbered years, meeting first Wednesday in Jan.; terms of senators and representatives, two
years eneh. Number electoral voten, f; congreasmen, 4; number voteri, $18 \%, 393$; pupers and Indinne not taxed, excluded from voting. Number eollegen, 3; syatem of common, high and normat belools excollent; sehool age, $4-21$ yeurs. legal rato hiterest, 6 ; by contract, may rate.


Extremo longth north and sonth 208 miles, width 210 miles, shoro linoubout 2,480 miles, area $33,00 \mathrm{gq}$. miles, land 29.885 gq . miles, 21,155, 840 aeres, $3 \%$ th of states and torritories in sizo. Surface hilly, monntainous toward center, LIMgest point, Katahdin, 5,400 feet; largest island, Mount Desert, 92 square miles. Area of lakez and stremms, one-thirteonthentiro state. The soil is medium only, except on somo of tho streams, whero it is rieh. Inay the best erop. Whent, oats, eorn, hops, potatoes, buckwheat and the ordinary vegetables grow. Cattlo do fairly, dairying pays. LIalf tho stato is forest of excellent timber. Cleared land averages $\$ 15$ and forest land $\% 14$ per acre. Slate, cepper, granite are fonnd in largo quantities. Winter averago 29 dieg., summer 67 deg., rainfall 45 inches; snow lies 80 to 130 days. Climato excellent, exeept for pulmonny tronbles. Death rato low. Chief Industries,-$\Lambda$ griculturo and kindred pursuits, lumbering, fisheries, $\$ 3,600,000$ yearly, quarrying, ship building ( 380 establishmonts). Prineipal eities,-Porthand (seaport), Lewisto:t, Bangor, (port of entry), Bideford, and Augusta (the capital).

## MARYLAND.

One of the thirteen original states. Baltimore laid 1730. Federal congress met at Annapoi. - 1783, when Washington resigned command of tho army. Federal constitntion ratified $\Lambda$ pril 28, 17\%8. Fredericktown and other places burned in war of 1812, and Fort MeHenry
bombarded. Filree blood of eivil war whed at Baltimoro April 14, 1891. Legishature apposed war dpril 26, 1891, lat passed resolations favorung the somth. Batele of Antietam Kopt. 16 and 1\%, 1side. Nlavery mbollashed 1sist. Union sohliers furnishet, thatias. Number conntlen, 23. All moentons 'Thestay nfter lhet Mombly in Noy.
 in even-mumbered years, meet first Wednealay in Jan. and hold 60 daya; twim of semators, 4 yenrs; of ripuresentatatives, a yearn. Number of electoral yotes, $\gamma$, congrexsmen, 6. Insume, consints und brilura excludel from woting, Number eolloges 11, sihoul nge he: 0 , seloon gyatem fuif. Legal interest of per eont., thary forfeits expens of
 enst and west lim miles, wilth 8 th lis milles. Iren, 9,860 sq, miles. Aerago of state $6,330,400$, wher murgace large. Weatern mit sorthern evections monntanoms and broken. Chosupake haty alamst dividea tho state. Tide-wnter const nenrly but miles. ('hief naviguhte rivers, I'otomac, Susp ehama, l'atnxent, l'utas.on, ('mpty into the bay. It the west is tho Youghiogheny, Suil varien
 and woodhind sit per acre. Tho arernge value of hater lowered by momitan mections. Consilerablo grod timber
 Frederick und Caroll comities; iron wre ill Nlagany, Ame Armadel, Carroll, Baltimore, Frederack mal l'rince Georgo's romatios. fireat oystor, lish, finit and vacelable produoing statc. Oyeter beds most valanhle in Union.


Wheat, corn, outs, buckwhent and tobaceo staple crops. Opportunities for capital aro yet oxcellent. Climatc.Mild agreeable and healthfil, some little malaria ir dowlands. Temperatnro softcued by ocean. Winter averageo 37 deg., summer 78 deg. Rainfall, 42 inches. Ohief

years each; number electoral votes, 13; number congressmen, 11. Number voters, 467,687 . Duelists excluded from voting. Number colleges, 9 ; efficient public schools, school age, $5-20$ years. Legal interest, 7 per cent.; by contract, 10 per cent; usury forfeits excess of interest. Extreme length lower peninsula north and south, 278 miles; breadth, 260 miles. Extreme length upper peninsula east and west, $3: 0$ miles; width, 24 to 365 miles; area, $5 \%, 430$ equare miles, or $36,755,200$ acres. Length shore line, 2,000 miles. Lower peninsula consists of plains and table lands, heavily timbered with pine and hardwoods and small prairies. Soil generally good, but patches of sand occur. Fruit raising, especially apples, peaches and grapes, very succeosful. All cereals make good crops, except corn at north. Staples, wheat, corn, oats, buckwheat, potatoes, barley, etc. Upper peninsula broken, rocky and almost mountainous, rising at west to 2,000 feet abore the sea. Western portion mining region, eastern portion favorable to agriculture. Rivers, inlets and small lakes nnmerous. Water good and well distributed. Copper, valuable iron, coal and salt abundant. Timber yet in immense tracts of rirgin pineand hardwoods. Stateranks first in copper, lumber and salt, second in iron ore, third in buckwheat, fifth in sheep, hops and notatoes. Cleared land averages $\$: 0$ per aere, forest $\$ 10$. Climate.-Temperature averages at Detroit, witter 30 degrees; summer, \% degrees; at Sault Ste. Marie, winter, 23 degrces; summer, 65 degrees. Rainfall at Detroit, 30 inches; at Sanlt Ste. Marie, 24 inches. Health excellent.
Chief Cities.-Detroit, Griml Rapids, Lansing (capital), Bay Citr, East Saginaw, Jackson, Muskegon, Sagiraw Detroit, Marquette, Port Huron, (irand Haven ports of entry
Chief Industries.-Lumbering, mining, farming, fruit raising, manufacturing, fishing, etc.

## MINNESOTA.

"Gopher State." Explored by Fathers Hennepin and La Salle, 1680, via Mississippi riyer to Falls St. Anthony. Admitted as State 1858 . Foreign immigration immense. Number Union soldiers furnished, 25,052. Number counties, 80. All elections Tuesday after first Monday in Norember; number senators, 47; representatives, 103; sessions of legislature, biennial, in odd-numbered years, meeting Tuesday after first Monday in January; holding 60 davs; term of senators, 4 years; representatives, 2 vears. Number electoral votes, 7 ; congressmen, 5 ; voters, 213,485; idiots, insane and convicts not roting. Number colleges, $\mathbf{5}$; school age, 5 -21; school system, first class. Legal interest rate, $7 \%$; by contract, $10 \%$; usury forfeits excess over $10 \%$.

Length N. and S., 3 is miles; average width, 261 miles; area, 79,205 sq. miles, $50,691,200$ aeres. Surfuee, rolling plain, 1,000 feet above sea level, except at N. E., where are a series of sand hills called " Heights of Land," 1,600 feet high. It is the State of small lakes, including over 7.000 , varying from a few rods to 32 miles across. In one of these, Itasca, the Mississippi rises and flows 800 miles through the State. The other principal rivers are the Minnesota, Red River of the North, and the St. Louis. Small streams and lakes make water plentiful. The scenery is picturesque and beautiful. The scil is splendid. as a rule, and the accessibility to market and general attractions render the State especially favored by agriculturists. The forests of the State are small (2,000,000 aeres). but in parts are rich in fine timbers. Two-thirds of the State are moccupied. Cleared land averages \$12.50 per acre, and woodland $\$ 8$. Wheat is the great crop. Corn, oats, barley, hay and dairy products are also staples. State ranks fourth in wheat.

Climate. - Healthfal. Air, pure and dry, summers warm, averaging 68-70 deg.; winters cold, averaging 0 24 deg. Rainfall 36 inches, ehiefly in summer. Suowfall medium. The dryness mitigates the cold in winter.


Chief Cities. - Pembina, port of entry on Red river; St. Panl, eapital ; Minneapolis.

Chief Industries.-Agriculture, dairging, milling, etc.

## MISSISSIPPI.

Indian name meaning Father of Waters. "Bayou State." Visited by De Soto 1542, by Ja Salle 1682. Settled Biloxi, 1609, by M. de lberville. Formed a part of the territory of Louisiana, and belonged to France. Admitted as a state Dec. 10, 181\%. Serenth state admitted. State active in war of 1814 and with Mexico. Seceded 1861. Shiloh the most notable battle of the Rebellion in the state. State re-entered Union $18 \% 0$. Number eounties 74 . State oflicers elected quadrennially, and legislature every two years; all elections Tuesday after first Monday in Nov.; eessions of legislature biennial, in even-numbered years, meeting Tuesday after first Monday in Jan.; number senators 37 , representatives 120 ; term of senators 4 years, of representatives 2 vears; number electoral votes 9, congressmen 7, voters 238,53*, colored 130,2 78 , foreign white 5,674 . Idiots, insane and criminals excluded from voting. Number colleges 3, sehool age 5-21, school sjstem fair. Legal interest 6 per cent., by contract 10 per cent. ; usury forfeits excess of interest. Slares $1860,436,631$. Greatest length N. and S. 364 miles, average width 143 miles, area 46,340 , sq. miles, $20.65 \% .600$ aeres. Coast line, including islands, 512 miles. Harbors, Biloxi, Mississippi City, Pascagoula and Shieldsburg. Surface undulating with a gradual slope from elevation of $\% 00$ feet at N. E., W. and S. to the Mississippi and Gulf. Some hills reach 200 feet above

All elecNumber legislature Vednesday rednesday
surrominding country. From Tenn, line S. to Vicksburg, Mississippi bottoms wide, flat, with moro or less swanp, and covered with cypress and oak. Soil an incxhaustiblo allurium. Soil light but prodnctive, at sonth sandy with pine growth. Cotton prelific. Staple crops, cotton, rice, sngar, molasses, tobacco, corn, sweet potatoes, grapes for wine. Fruits and vegetables are splendid crops, but are

neglected. Forest area large, pine, oak, chestnut, walnnt and magnolia grow on nplands and bluffs, long-leafed pine on islands and in sand. Lambering impertant industry, mules raised with great success. State ranks second in cotton, fifth in rice. Oyster and other fisheries valuable. Cleared land arerages 87.50 per acre, woodland 83. Climate mild, snow and ice unknown. Summers long and warm, July and Augnst hottest months. Temperaturo averages summer 80 deg., winter 50 deg. Rainfall $4^{*}$ iu. at north, 58 in . nt south. Ilighlands very healthy. Malaria in bottoms. Chief Cities.-Jackson (capital), Natchez, Vieksburg. Leading Industries.Agriculture, lumbering, fishing and caming.

## MISS'OURI.

Namo Indian, means "MLuddy River." Settled first at' St. Generieve. Organizalas territory under present name 1812, included Arkansas, Indian Territory, etc. Admitted March, 1821. Elerenth Stato admitted. Admission aroused much discussion. 'Missouri Compromise' effected and State permitted to retain slavery. State divided on secession and was scencof perpetual internal warfare. Martial law dechared Ang., 186\%. Unien soldiers furnished, 109,111. Number conntics, 115. State officers clerted quadremially, and legislature every two years. All elections Thestlay after tirst Monday in November; number senators 34 , representatives 141 ; हessions of legislature bien-
nial, in odd-numbered years, mecting Wednesday after January 1, holds 70 days; term of senators 4 years, representatives 2 yeurs. Number electoral rotes 16, congressmen 14, number voters 5.41,20\%. United States army and inmates of asylums, poorhouses and prisons excluded from voting. Number colleges 17, school age 6-20, school system good, endowments large. Legal interest rate 6 per cent., by contruct 10 per cent., usury forfeits entire interest.

Length N. and S. 575 miles. Average width 246 miles. Area 68,735 sq. miles, 43.990,400 acres. Soil generally good. Sonth the surfince is broken with hills, sometimes 1,000 feet high. The most noted, Iron Mountain und the Ozarks. West of Ozarks is a prairie region, with wice, deep, fertile valleys. Entire area well watered by small streams, springs, etc. Chief crops, co.n, wheat, oats, potatoes, tobacco. Fruits do splendidly. Peaches especially fine. Vegetable gardening successful. Improved land averages $\$ 12$, mimproved, S̃ per acre. Coal, iron, marble, granite, limestone, lead and copper found in enormous deposits. Lead area $5,000 \mathrm{sq}$. miles. Forests magnificent. Growth walnut, poplar, oak and the hardwoods. grazing a leading business, both in extent and profit, Stock of all kinds raised with success. State ranks first in males, third in oxen, hogs, corn and copper, fifth in iron ore.

Climate variable, with sudden changes, but generally pleasant and healthy. Summers are long and warm, but not cnervating. Winters moderate, with occasional severe

days. Avcrage temperature, summer 76 deg., winter 39 deg. Rainfall greatest in May, arernges 34 inches.

Chief Cities.-St. Lonis, largest ciiy west of the Mississippi, port of entry and great commercial and manmacturing point; capital, Jefferson City; St. Jozeph, Kansas City.

Leading Industries.-Agriculture, mining, manuficturing, ginarrying, grazing, frot and vegetable growag, lumbering, etc.

## MONTANA.

Gold disonered 18co. Furnem part of thatho, organizel 1869. Or canize ats lerritory My, 1sif, Admitted as a
 the ath Unisel States Caatry annililated by Soonx under Sisting lall, wa the Little lig Itorn river. Number counties 14. Ah clections Theslay after first Monlay in Nor. Number zenators 12 , representatives 24. Sessions of legislatare bienifal. in ohd-ammemel years. meeting second Monfer in dan., limil; fio dans; terms of senators and representaives 2 yeurs each. Whers 2l.b14, native
 age 4-3l verr., grat sehools in Deer Lodse City, Virgimia City ami lleiena. Schonl lunds reservel for sale valuable and extensive. Legel iaterest 10 per cent, by contract any rate
Extreme length E. aid W. 540 milcs. average width 244 miles, area 145.310 sq. miles, $92,908.400$ acres, twofifths gond farm lamd, of which about 4,000 acres are cultivatel. Three-fifths of territory rolling plins, rest monntairous. Sarface fairly suppliod with small streams. Timber supply zaple. Soil good. Inmense nrea of

arable land. Wheat best crop, oats, potatoes, hiy, also staples. Too cold for eorn. Area grazing land, over twothirds territory. Grazing interests great. Splendil grazing grounds yet untaken. Mineral wealth great. Ranks fifth in silver and in gold. Climate dry. Thinfnll about 12 inches. Warmer than same latitude farther east. Snows heary in mountains, light in valleys and on plains.

Temperature averagns summer $6 \%$ deg., winter 18 deg. Cobler in monntains. Ilealh cexellent.

Chiof Cities. - Helena, Virghaia City, Deer Lodge; Ilelenas capitai and most important town.
Lealing Inlustrics. - Mining, lumberinł, grazing, agrienlture, smelting, etc.

## NEBRASKA.

Name Indian, means "Shallow Water." Xebraska Territory orgmizell Ahy, 1854. Fess setheran'still 1864. Idaho ent off March. 1 sf3. and present hommaries fixent. Bill to a mit , Inly, 1866, unsiqnell ly l'reideat Jhhnsm, and mother Jan. 186i, vetoed. Rill presed ofer yeto Reb.


186\%. Admitted that year. Lincoln capital. Union soldiers furnished, $3,15 \%$. Number counties it. All elections 'Thesday after first Monday in Nov.; mumber senators 33, representatives 100 , sessions hiennial, in old-numbered years, meeting first Tuesday in Jan., holling 40 days, terms of senators and representatives 2 years ench, number electoral votes 5 , number congressmen 3, number voters 129,042 . U. S. arms, idiots and convicts exeluded from voting. Number colleges 9 , sehool age $5-21$, school system superior, seliool endowments liberal. Legal interest 7 per cent, by contract 10 per cent., usury forfeits interest and cost.
Topography, Area, Soil, Products, Etc. - Estreme length E. and W. 425 miles, width 210 miles, area $i f, 185$ sq . miles, $48,550,000$ acres. Surface a vast plain, undulating gently, and principally prairic with a few low hills. At extreme northwest are gpurs of the Rocky Mountains, and Black Itill country hegins, general slope from W. to E., Missouri, Platte, Ninorara, Republican and Blue, principal rivers, and are fed hy numerous smaller streams. Southern portion of State peenliserly favorable to all kinds
of crops, western half magnificent series of pastures and best snitel to grasily. Whole eastern two-fifths a great vatimal girden. Uom the great crop; wheat, onts, hay, .ye, buckwlest, barley, thax, hemp, apples, plums, grapes, berries, sta, les null fomrish. Cattle rasing of vasitimportanea un I magniturle. Good herd lisws. No importunt minerals. Mannfacturing growing womderfally. Improved land arorages $\$ 9$, mnimproved 85 , and woodland - 18 per aere.

Climate dry, salubrions and free from malaria. Temperature avarges, summer 73 deg., winter 20 deg. Rainfall east of louh moridian, including snow, 25 inehes, heaviest in May. It west, preeipitation falls to 17 inehes. Rainfall grollatly inercasing.

Chief Cities. - Oataha, U.S. port of delivery, commercinl conter: Lincoh, the eapital, contains State University; Plattsmonth, Nobraskis C'ity.
Loming I mhatries--Agrienlture, cattle-raising, dairying, manfacturing, ve.
"Sage IIen State." First settlements in Washoe and Carson valleys 1.als. Gohl discovered in 1849, silver 1859. 'Leribuy orgaizel Mareh, 1801. Admitted to state Oet., 1894. Finnber counties 15 . Governor and state offieials elected qualrenimily, and 'agishature every 2 years, on Tuesday after first Jon\}ay in Nov.; momber senators 20 , represcitatires do; zestons of legislature biemnial, in oddmmmerel years, merting first Monday in Jim., holding 60 days. TGom of sentors 4 years, of representatives 2

years. Voting population 31.255 , native white 11.442 , foreign white 14.191 , colorell 5,622 . Idiots, insime and conviets excholot froni voting. Sehnol age 6-18 years. Legal interest rate 10 pur cent., by contract may rate.

Extreme length N. and S. i85 miles, width 320 miles, nrea $109,740 \mathrm{sq}$. miles, $00.2: 3,000$ acres. Lake Tuhoe, 1,500 feet deep, $10 x \geqslant 2$ miles in area at.d 9,000 feet above sea, temperatire year round 5 z deg. Many mineral springs, warm and cold. Great part of surfuce unavailable for cultivation. Considerable areas of grazing land; many valleys, rieh, easily worked and prolific soil. Corn, wheat, potatoes, oats and barley, staple crops; horses, mules, cattle, hogs and sheep do well. Forests valuable. Mineril resourees enormons. Comstock lode supposed to be riehest silyer mine in the world; Eureka one of the most productive. Rieh in lead and copper; zine, platinum, tin and niekel, phmbago, manganese, cobalt, cinnebar, ete., fomml. Extens deposita of borax. Coal and iron. Ranks second in gold, fourth in silver. Kaolin, building stones, slate, soda and salt are obtained. Little land improved.

Climato mild in valleys; little snow except on mountains. At north mereury sometimes falls to 15 deg . below zero; air bracing, health gool. Extremes of cold unknown. Summer heat oceasionally reaches alove 100 deg. T'emperature averages, smmmer il deg., winter 36 deg. Rainfall slight, chiefly in spring.

Chiof Cities.-Virginia City, chief commercial center; Carson City, enpital, and contains a bramel mint.
Leading Industries. -Mining, retueing ores, limbering, ugrienlture, etc.

## NEW JERSEY.

One of the thirteen original states. Battles of Trenton, Princeton, Mmmoath and others fonght within its borders during the Revolntion. State Constitution adopted 1776 , revised 1844, and amended in the present deeale. United States Constitution manimously adopten Dee. 1 \% 8 \%. A slave state till 1860, when but eighteen slaves remained,

and it was counted a free state. Union soldiers furnishel, 75,814 . State contains 21 counties. State elections annual, same date us congressional and presidentinl. Siumber of senators 01 , representutives 60 , meeting of legisis ${ }^{2}$ ture $2 d$ Tueshay in Jamary. Term of senators 3 sears. representatives 1 year. Number of electornl yotes 9 , congressmen \%. P'apuers, idiots, iusane and convicts ex loded from voting. Nimber eolleges 4, schools good, school age 5-18. Legal interest 6 per cent, usury forfeits entire interest. Length north and south 158 miles, width 38 to 70 miles, area 7,455 square miles: or $4,771,200$ aeres. Forty-third state in size. Atlantie const 128 miles, Delaware Bay coast 118 miles. The famous Palisales of the Hndson at the northeast are 600 feet high. Toward center state slopes to a rolling plain, and at south becomes flat and low. Hudson river forms the eastern border Delaware Water Gap and Falls of Pessaic are the natural wonders of the state. Cleared land averuges 80 and woodland 860 per acre. Hay the best erop. Other staple erops are potatoes, wheat, corn, rye, buckwheat, cranberries, fruit and garden produce. Little woodland valuable for timber remains. Iron and fertilizing marls are abanilint. Climate variable ; temperature averages, summer 68 deg. to 75 deg., winter 31 deg. to 38 deg. Range of temperature from about zero to 100 deg. Rainfall, including snow, 46 inches, reaching 50 inclies in the highlands, and falling to 40 inches at the sonth. Highlands and seashore bealthy. Ague and malarial fevers in the lowlands. Principal Cities-Newark, Porth Ambog, Great Egg Harhor, Tuekerton. Brilgeton and Lamberton are ports of entry; Jersey Citr, Trentor (calital), Paterson, Elizabeth, Moboken, Camden. Chief Imlustries-Manufacture of fabries, jewelry, elay wares and brick, flonr, crystals, fiehing, oyster fishing, girdeniag. agriculture, marl and iron ore digging, etc.

## NEW MEXICO.

Name surpnsed to be of Aztec god. Settled earlier than any other part U. S. Permanent settlement, 1596. Santa Fe, then an 'udian town, chosen as a seat of Spansh government. The natives were enslaved and foreed to work in the fiells and mines. Organized as Territory, 1850. Santa Fe captured by Confederates, 1862, but soon abandoned. Number cemties, 13. All eleetions, Tuesday after first Monday in November Number senators 12, representatives 24, sessions of legislature biennial, in even-numbered years, meeting first Monday in January, hold 60 days. Terms of senators and representatives,? years. Volers 34,076 , native white 26.423 , foreign white 4,558 , colored 3,095. Sehool age, $\uparrow$-18 years. Legal interest rate, 6 per cent., by contract 12 per cent.

Average length N. and S., 368 miles, width 335 miles. Area, $122,000 \mathrm{sq}$. miles, $78.400,200$ aeres. Eleration, 3,000 to 4,000 feet. Mountain penks, 12,000 feet. The Staked Plain, an elevated region, unwatered and withoat wood, extends into the sontheastern part of the Territory. No streams are navigable in the Territory. Timber scarce, except in few sections. The mountains are clothed with pine, spruce and fir. Cellar grows in foothills, and cottonwood and syeamore in valleys. Soil rich whers witor can be had for irrigation or on streams. Coirn, wheat, oats, alfalfa, grapes, vegetables, especially onions aml root erops and semi-tropical fruits are prolific. Sheep raising rery profitable. Grazing interests extensive. Gold found in Grant, Lincoln. Colfar and Bernalillo connties, rich copper mines in Ternalillo comnty and in the Pinos Altos region. Zinc. quicksilver, lead, manganese and large deposits of coal have been fonnd. Irrigable surface, 7,000 sq. miles.

Climate varies with different elevations. Temperature averages, summer, 70 deg., winter, 33 deg. lange of temperature, 4 deg. below zero to 90 deg . nbove. It is mach warmer than the average in the lower altitudes, and onlder in the higher. Air dry, raretied and pure. Rainfall, 9 to 11 inches.


Chief Cities. - Santa Fe (capital), Las Vegas, Silver Citr and Albuquerge.

Leading Industries,-Miuing, stock-raising and agriculture.

## NEW YORK.

One of the thirteen original States, "Empire State." Explored br Henry Hudson, Sept. 1609. The Duteh setiled on Manhattan Island, 1614. Country called "New Netherland." Mimbattan Island purehased from Indians for 204,1626 England elaimed the country as part of Virginia, captured Manhattan (New Amsterdam) Aug. 1664, and named it New York. New York the battle-field of the French-English war 1754, was promineut in the Revolution. New York City eapital 1784 to 1\%97. Slavery abolished 1517. Union soldiers furni- heell, 448,850; number counties 60, eustom districts 10 , first raitroad Albany to Schenectady 1831. State officers clected every 4 and senators ( 32 in number) every 2 years, representatives ( 125 in number) yearls, on the same day as presidential election. Legielature meets first Tuesday in February yearly; congressmen 34, presilential electors 36 . Election betters and bribers and convicts excluded from voting. Sehool sritem Enperior, includes 28 colleges. School age 5 to 21 vears. Legal interest 6 per cent. usiry forfeits principal and interest. Extreme length E. and W. 410 miles, extreme width 311 miles, area $47,620 \mathrm{sq}$. miles, $30,476,800$ acres, water frontage 900 niles, surface varied. The Hudson, rising in the Adirondacks, and flowing sonth over

300 miles to New York bay, is the ehicf stre:un. The Allegheny and its tributaries drain the S. W., and the Susquehamat tho sonthern central division. The Stato is noted for the lumaty of its lakes. Long, Manhattin and Staten Islunds form important divisions of the State.


Agriculterrally the Stale is very rich. Cleared land averages shbu an wouled sto pre acye. Considerablo forests yet remain. The prodnction of corn, wheat and dary products is very large. The State ranks first in value of manufactares, soap, printing and publishing, hops, hay, potatoes, backwhent and mileh cows. Climate diverse, mean ammal tenperature for the state 47 deg. In the Adirondathe the ammal mems is 39 deg., in the extreme south it is 50 deg., average rainfall 43 in. ineluding snow, the fall heing greatest in tho lower Inwson valley, and smallest ( 3 i in .) in the St. Lawrence valley. Rango of temperature 10 deg. below to 100 abovo zero. Prineipal Cities.- Xeiv York, Brooklyu, Bulfalo, Rochester, Syracuse, Alhmy (eapital). Leading Industries. - Mammfacturing of all kinds, agrienlture, darying, the trades, etc.

## OHIO .

"Buckeyo State." Explored by La Salle 16i0. Ohio Territory organized May $\tilde{1}, 1800$. Almitted as a State April 30, 184:. Number Union soldiers furnished 313, 180, Number conntics 88. State and congressional clections second Tuesilay in October. Number senators 33 , representatives 105 ; sessions bienuial, but "idjonrned sessions" practicaly amonnt to ammal meetingz; assembles first Monday in Jannary. Terms of senators and representatives 2 years each. Number electoral yotes, 33. Number congressmen, 21. Number voters $826,5 \% \%$ Insane and idiots excludel from voting. Number colleges 35 , sehool age $6-21$, school system first-class. Legal interest rate 6
fur eent., by contrat 8 per cent., usury forfeits excess Extrene length E. and 11 . :205 miles, breadth 200 miles, nreat 40,260 sq. miles, $05,656,400$ acres. Inchuies Keiley's and bass islands in Lake Eric. Lake frontago d30 miles, Ohio liver frontage $43: 2$ miles. Eintire state well watered. Valleys extremely productive. Uplands fertile as a rale. Ohio rauks first in agrienltural implements and wool, second in dairy prometa, petroleum. iron and steel, third in wheat, shee j, coal, malt nud distilled liquors, fourth in printing mod publishing, salt, miles railway and suap, fifto in mileh cows, hogs, horses, hay, tobucco mad iron ore. Coal, building stones, iron ore atd salt are found in wast quantities. Staplo crops, wheat, corn, onts, penatoes, tobaceo, buckwheat, etc., vegetables, upples, and tho hardier fruits. Cleured land avorages $\$ 45$, woodland, 840 per acre. Littlo forest valuable for lumber remains, exeept in small reserves. Climate as healliful as any in the United States. Warmest on Ohio River. Temperature for State averages, winter 35 dig., summer 7r deg., range of temperaturo 16 deg. below zero to 101 deg, above. Showfill considerable. Averago minfall, incluaing snow,


42 inches: decreases to 37 inehes at north and increases to 47 inches at sonth. Chief Cities.- Cincinnati, Cleveland, Columbus (eapital); Chillicothe, Zanesville, Joledo, Saminsky, Cieveland and Cincinnati, ports of entry, Jeading Industries. - Agriculture, dairying, mining, quarrying, iron making, jork packing, mannfacturing.

## OREGON

Name means " Wihl Thyme." Oregon territory organized Augnst, 1848. Indian tronbles, 1844, '47 and 'Et. Orugon mimilted as a S\&ato 1859 . Number connties 25 , miles railroad 1,165. State oflicers elected qualrennially, and legislature every two years; number of senators 30 ,
representatives 60 , sessions of legislaturo bieminal in oddnumbered years, meeting tirst Monday in Jann., holds 40 days; term of senators 4 years, representalives 2 years. Number electoral voted 3, congressman 1, voters 49,6:9,

inchu.ing women. United States army, idiots, insane, convicts and Chinese not voting. Number of colleges 7, school ago $4-20$, sehool sustem grond. Legal interest rate 8 per cent, by eontraet 10 per cent, nsury furfeits principal and interest.

Average length F. and W. $36 \operatorname{la}^{2}$ miles, averago width 260 miles, area $94,560 \mathrm{sq}$. mites, $60.518,400$ ateres. Twothirds entiro State monntainous, with wide rich villers. Colmmbiar river 1,304 miles long, naviquble 1 it miles, full of caseates and rans through entraneng seemery. Soil generally superior. Wheat the best ersp, superion in yidel and quality; other crops do well, as do also fruits and vegotables, otc. Extremely farorable to cattle amd shepl. Rich in minerals, gold in Jackson, Josephine, Baker and Grant counties, copper in Josephine, Dunghs mul Jackson, iron ore thronghont the State; coal along eonst rauge. Timber resources enormons, and lut little thehed. Sitlmon flsheries among best in world. Improve? limd averuges $\$ 17.50$, mimprovel \&4. Areatrable two-fifihs state, forest one-sixth State.

Climate. -In western Oregon moist, cquable, minfall 59 inches. In eastern Oregon dry. Both plessant and healthful, thoughsubject to oceasional extremes at east Cropsin east do now suffer, however, from dronth. At west snow and ice maknown. exeept on penks, where it is perpetual. Frosts on ligh lands. Average temperature summer 65 deg., winter 4a deg.

Chief Cities.-Portlinal, Astoria :und Coos Buy, ports of ontry, Rovenburgh, Portland and Sitem (eapitai.)

Leading Industries. - Agriculture, grazing, mining, fishing, lumbering, fruit growing, caming, ete.

PENNSYLVANIA.
One of tho thirtven origimal states, named for Wm. Pem, the "Keystone State." State invald three times by confederates, 186:, 1863, when battle of Gettysburg was fonght, und 180.4, when Chumbershurg wat deatroyed. Union solliers furnished, 337,930. Number comaties, 67. State elections ammal, samo date as presidential. Number senators 50 , tepresentatives 201 , sessions bieminu, meeting first 'Inesduy in Jan., hold 150 days, term of semators 4 years, repersentatires a years, momber electornl votes 30 , eongressmen 28. Non-taxpayers and bribers exelnded from voling. Number colleges 26, school age ( $6-21$, school system good. Legal interest 6 per cent. Usury forfeits excess of interest. Length enst ind west 300 miles, width 176 miles, area $44,985 \mathrm{kq}$. miles, 28,790,400 acres. Surface very diverse. Levol at the southeast, hilly and mountninous toward the center, and rolling and broken at tho west and sonthwest. Soil varies from barren hills to seetions of great fortility. Many superl, farms. Cleared land averages $\$ 45$, woodland $\$ 30$ per aere. Mneh good timber remains. Farms average 100 acres. Oil, coal (anthracite at east, bitmminous at west), iron, eopper, kaolin, milding stones, salt abound. Rye, corn, wheat, buckwheat, potatoes, vegetables, hay, oats, tobaeco aro stuple crops. Dairying and stock flourish. Climate in monntains severo in winter, with much snow, summers pleasant. Summers hot on the Delaware, reaching 100 deg. Summers long in Susquehimna valley. West of monntains summers hot and of moderate longth, winters cold. Averago winter temperaturo 34 deg., summer 74

deg., ramfall, inelnding suow, average 49 inches. Climate heathr. Chief Cities. - Phibulelphan, third city in the Uniled States, contains mint and mavy yard; littsburgh, extensive manfacturing city; IIarisburg, capitat. Phila-
detplia, l'ittsburgh and Erio aro ports of entry. Industries. - Pemmslvmin is tho great iron, oil and coal state. Tho other industries inchade agriculture and kindred pursuits, lumbering, mimuficture of paper, woolens, siouors, implements, machinery, otc.

## RHODE ISLAND.

One of tho 13 original states. Culled "Littlo Rhody." First sottled at Providence, 1636, by Roger Williams. Ishand of Ausidneek (Rhoolo Island) bought from Indians, 1638, and Nowport and l'ortsmonth fommed. Lands of Narragansett Indians acquired by purchase, 1700. R.I.

seamen distimgnished themselves in the Anglo. French wars, 1750 to 186 : and in the I wolation. Union soldiers furnished, 23,23f. Number counties, 5. State elections first Wednesclay in Aprii. Elects 72 representatives, 34 senators, 3 congressamen and 4 presidential electors. Legislature meots anamally on last Thestay in May, at Newport, and holls aljourned session ammally at Providence. Terms of sumbors anil reprosentatives one year. Porsons without property to the rahe of $\$ 134$ exchited from voting. Brown's University it Providence fommed 1r64. Common school system excellent. School ugg $5-15$. Legal interest rate 6 per cent., by contract any rate. Area $1,088 \mathrm{sq}$. miles, or 696,320 acres. Length N . and S. 46 miles, width 40 miles. Narragansett bay divides the state unequally, the wostern and larger part extending N. from the oce:n some 27 miles. The bay is 3 to 12 miles wide, and containssevera! islands, of which Aequidncek, Canonicut and Prudenco are largest. Bloek Islam!, at the western entrance of the bay, also belongs to this state. Surface of stato broken and hilly. Small riverg unfit for navigation are nmmerons, and affod valnable water powers. Chief rivers: Pawtucket and Pawtuxet, entering Narragan-
sett bay and Paweatuek, falling inte Long Ishund Sound. The state contains unmerons small lakes, some of great beanty. Scenery varied and protty. Soil middling quality. Llay best crop. Potatoes, corn and oats aro tho next most intportunt prodncts. No forests. Duirying profitable. Land high-priced. No mincrals mined. Climate, owing to nearmess to sea, moderate. Avorige temperature-winter 24 to 42 deg., summer 44 to 74 deg. Rainfill 43 inches. Snow lies 60 to 100 days. IIenlth good. Chief Indus-tries.-Munfucture of fabrics of cotton, flax, linen, wool, boots and shoes, rubber goods, metals, jewelry, etc., agriculture, dairying. Rhode Island, in proportion to sizo, is the largest mamufacturing state in tho Union. Principal Cities.-P'rovidence, capital and seaport; Newport, capital, senport fincst in the world, and great plensuro resort; Bristol, scaport; Warren, seaport; Lincoln, Pawtucket, Woonsocket.

## TEXAS.

"Lone Star State." Settled first by French under La Salle 1685; was a part of Old Mexico. Independenee declared Dec. 20, 1835. Henston inaugurated as president Oct., 1836. Independence of tho republic recognized by United States March, 1837; by European powers 1839 and '40. Continued wars with Mexico embarrassed finances. Proposition for union with United States 1845, and admitted as a state Dec. 29. Stato puid $\$ 10.000,000$ by United States for all lands outside present limits 1850.


Seceded Feb., 1861. IIonston, who refused to secede, deposed. Military operations small. Last battlo of the war near Rio Grande May 13, 1865. Re-entered Union 1870. Number counties, 228. All elections Tuesday after first Monday in Nov.; number senators 31, representatives 106; sessions of legislature biennial, in odd-numbered
years, meeting second Tuesday in Jan., holds 60 days; term of senators 4 years, of representntives 2 years. Number electoral votes 13, congressmen 11, voters 380,376. United States army, lunatics, idiots, paupors and convicts exeluded from voting. Number colleges 10, school age 8-14. School endewment enormous; includes millions of acres yet unseld. Legal interest 8 per cent, by contract 12 per cent, usury for sits entire interest. Extreme lengtlı E. and W. 830 miles, extreme width 750 miles, area $167,865,600$ ucres, largest of the states and territories. Coust line 412 miles. Galveaton bay largest, has 13 feet of water, 35 miles inlund. Rio Grando navigable 440 miles. Lunds extremely fertile, excopt in the N. W., where water is scarce. Lands on Rio Grande and at sontly require irrigation for good results, altheugh creps will grow to some extent withont. Entire state covered with rich grasses, ulfording pusture the year roind. All cereals, root crops, vegetables, frint and stocks flourish. Cotton best crop. Other staples, sugar, molasses, sweet potatoes, corn, wheat, grapes and fruits. Duirying extensive. Cattle, sheep, gont and hog raising on mammoth scale. Cotton picking July to Dec., corn planting middle of Feb., grain larvest May, corn harvest July. Ranks tirst in rattle and cotton, see ond in sugar, sheep, mules and horses. Coal area $6,000 \mathrm{sq}$. miles, quality good. Iron ore and salt doposits extensive. Other minerals found, but extent unknown. Improved land averages $\$ 8$, and unimproved 83 to $\$ 4$ per acre. Uncultivated and timber land seven-eighths of area, timber area one-fourth. Olimate varies, temperate at north, semitropical at south. Health everywhere most excellent. Thermometer ranges from 35 to 98 deg., but seldom rises to tho latter temperature; at Austin uverages winter 50 deg., summer 80 deg. Ruinfall averages at Austin 35 inches, increases on coast and to the sonth, decreases to 13 inches in N. W.

## UTAH.

Settled 1848 at Salt Lake by Mormons from Illinois March, 1849, state of "Deseret" organized. Congress refised to receive constitution adopted. Utall territory organized September, 1850. Tronbles with government till 1858. Federal officers driven from territory 1856. Number connties 24. Territorial elections ammal, first Monday in August. Number senators 12, representatives 24 , sessions of legislature biennial, in odd-numbered years, meeting second Monday in Jamary, holds 60 days. 'Jerms of semators and representatives 2 years each. Voting population 32,773 , native white 15,795 , foreign white 18 , 283, colored 695. School system fair, school age 6-18 years, unmber colleges 1. Legal interest 10 per cent., by contract any rate.

Average length 350 miles, width 260 miles, area 82,100 miles, 52,601,600 acres. Surface rugged and broken, with some rich valleys. Traversed by Wahsatch, Uintali, Roan, Little, Sierra Lasal, Sierra Abajo, San Juan, Sierril Panoches and Tushar mountains. Southeast portion elevated plateaus, western portion disconnected ridges. Great Salt Lake is 130 sq. miles in area. In N. W. a large area of desert land. Soil in valleys very prodnetive. Yield fine crops of cereals and vegetables. Wheat best crop. Frinits successful. Grazing important interest. Dairying profitable and interest is growing rapidly. Forests sufficient for home purposes. Gold, copper and silver in Walisatch monntains. Silver predominates. Coal in valley of Weber river. Salt found in large deposits and
the lake supply inexhanstible. Territory ranks third in silver.

Climate mild and healthy. Wurmer W. of Wahsatch mountains. Summers dry und het in S. W. Rninfall arerages 10 inches at $S$. and 17 ut N., chiefly in October and April. Spring opens in April. Cold wenther begins

lato in November. In mountains winters severe and snows heavy. Temperature at Salt Lake averages, winter 30 deg., summer 55 deg .

Chief Cities.-Salt Lake City (capital) and Ogden.
Leading Industries. - Mining, stock-raising and agriculture.

## WASHINGTON.

Named for George Washington. First settlement 1845, preceded, however, by Indson Bay Co.'s trading posts. Organized as territory 1853, admitted as state 1889. First legislature assembled at Olympia February, 1854. Indian wars 1855 and 1858. Gold discovered 1855 Island San Jnan in dispute between United States and England 1859. Rights of the Hudson Bay and Puget Sonnd Co. purchased. Number counties 33. All electious Tuesday after first Monday in Nor. Number senators 12, representatives 24, sessions of legislature biennial in odd-numbered years, mecting first Monday in October. 'Ierms of senators and representatives 2 years each. Number colleges 2 , school age, 4-21 years, school endowment reserved large. Legal interest 10 per cent, by coniract any rate.

Topegraphy, Area, Soil, l'roducts, Etc.- Extremo length F, und W . 34 l miles, width 842 miles, area 66,880 squaro miles, $42,801,000$ teres. Coast line 200 miles. Colnmbias river mavigatle 175 miles. Exeellent harbors in laget Somad Almirnty Inlet und Hood's canal. Scen-

ery, especially on Columbia, grand. Columbia river current overcomes tide at thomonth, and water ju the bar drinkable. Cereals flourish but corn not successiul. Wheat, oats, hops, fruit of temperate climates, except peaches, are staple. Grazing region entire section east of Cascades, covered with inexhanstible supply of bunch grass. Stock raising and dairying growing industries. Lumber resources misurpassed. Coal on Bellinghan bay and at Seattle, areat of coal-ibeabivg strata 20.000 sq . miles. Gold-bearing quantz and silver lodes in Cascade and Const ranges. Copper, cinmaba!, iead mod other minerals are found.

Climate. On coast iry season from April to November, rest of year rainy. Rainfall averuges at north 96 inches, for entire section 54 inches. Winters mild, littlo snow or ice. Summers cool with sea breezes. Temperature averages winter 39 deg., summer 61 deg., ranges 30 dleg. to 90 deg. Eastern section dey, rainfall 10 inches.

Chief Cities.Olympia (capital,) Walla Walla. Seattle, Tacoma.

Leading Industries-Agriculture, lumbering, grazing, mining etc.

## WISCONSIN.

"Badger State." Settled first by French at Green Bay, 1669. Formed part of the Northwest territory. Included in Indiana Territory, 1800. Became part of Michigan territory, 1805 . Wisconsin territory organized 1836. Present bomdaries fixed 1838. Armitted as state, May, 1848. Seventeenth state to join Union. Number Union
soldiers furnished, 01,397. Number counties, 66. All elections 'l'uesilny after tirst Mondny in Nov.; ummber senutors 33 , reprenentatives 100 ; sessions blennial, in oddmambered years, meeting secomd Wednesday in Jan; term of senators 4 yeurs, of representativea 2 yeurs, Number electoral votes 11 , ammber congressmen 4 , umber viters 340,482 ; insime, idiots, conviets, bribers, betters and duelists excluidell from voting. Number colleges 7, number public schools b,588, school ago 4-20 veurs. Legulinterest 7 per cent., by contrnct 10 per cent, 18 ary forfols entire interest.

Iopograpliy, Aren, Soil, Produets, Ete. - Fxtremo
 sq, 1 uiles, 34,848,000 ateres. Besides the great lakes Michigan and Superior, the stato contains Green Bay. Wimnebago, (ienora, Devil's lako and immmerable other lakes in the central mad northern sections of the state, of unsurpassed beanty, making the state a favorite phee of summer resort. Much of stato prairic, but enormons stretehes of mugnificent pine mal hardwool timbers reman untonched. Soil excellent and mdanted to farming, dairying and stock raising. Fruit and berries fine erop, Crimberries largely ruised. Wheat best crop. hax, backwheat, hay, corn, oats staples. Leul mines Grant Lafayette mal lowa comnties; nativo copper in Crawford and Iown eomaties; iron ores in Dodge, Sank, Jackson: mul Ashand comnties. lanks second in hops, third in barloy and potntues, fourth

in ryo and bnckwheat, fifth in oats and ngricultural imploments. Improved land averages $\$ 18$ and unimproved $\$ 10$ per acre.
Climate.-Temperature arerages winter 20 deg., summer 71 deg., ranges from 32 deg. below zero to $\%$ deg. Rainfall 31 inches, including snow. Snows heavy, especially at north; spring late, summer shert, fall pleasant.

Chief Citios. - Milwnukee, port of entry, great heerbrewing center'; Malison (capital), Jan Clare, Fond du Late, Oshikosli, Ia Crosso.

Leuding Imbustrius, - Lumhering, furming, mining, manfacturing, brewing, pork-pucking, dairying, etc.

## DISTRICT OF COLUMBIA.

Namef for Columbns. First as seat of U, S. government liag by net of Congress. Formed ont of Wasning. ton Co., Mal. (it sq. miles). (iovernment removed to District 1800. Cuptimed by 13ritish1 181.1, and capitol, exeentive mansiom and congressional libary bumed. (ioverned by Congress till 18i1, when in legishative boty of 33 ( 11 appointed by the president and $\mathrm{a}_{2}$ dected) was crented. lixecutive oflleors still appointed by president. Ofleers aprointel are paid by tho United States, those elected, by the District, (itizens of Distrjet luve ne vote for mationit oflicers. Sohools superior. Legal interost 6 per eent., by contract 10 , more forfits ontire interst. Population, 1880, 1\%\%,638. Miles raibroal, 18. Surfaee madeup of flata mul hills. Similar in all features ansd products to Sonthern Maryland. Cities.-Wanhington (eapital U. S.), [op. $14 \%, 30 \%$, (icorgetom, pop. 12.5 . 8.

THE WHITE HOCBE AT WASHINGTON, D, C.
The White IIonse, at Windington, D), (., is $1 \% 0$ feet long by 86 feet wide. 'The largest apartment, known as the enst room, is 80 by 40 feet in dimensions and 22 feet high. 'Ihe aljoining bhe room, finishet in bhe and gold, is devoted to receptions, diplomatic and social. 'The green and red rooms, so called from their tinishings, are each 30 by 20 . The rooms on the second foor aro occupied by the executive oflice ami the apartments of the Iresident's family.

THE WASHINGTON MONUMENT
The enrner-stone was laill by President Polk, July 4th, 1848, and December 6. 1884, the cap-stone was set in position. Tho fonntations are $126 \frac{1}{2}$ feet square and 36 foet 8 inches deep. The base of the monnment is 55 feet $1 \frac{1}{2}$ inches squmre, and the walls 15 feet $\frac{1}{}$ ineh thick. At tho 500 -foot mark, where the pyramidal top begins, the shaft is 34 feet $5 \frac{1}{2}$ inches square and the walls are 18 inches thick. Tho monnment is made of blocks of marble e feet thick, and it is said there are over 18,000 of them. The height above the ground is 555 feet. The pyramidal top terminutes in an aluminum tip, which is 9 inches high, and weighs 100 onnces. The mean pressure of the monnment is 5 tons per squaro foot, and the total weight, fonmdation and all, is nearly 81,000 tons. The doer at tho base, fucing the capitol, is 8 feet wido and 16 feet high, and enters a room 25 feet square. An immenso iron framework supports tho machinery of the elevator, which is hoisted with steel wire ropes two inches thick. At one side begin tho stairs, of which there are fifty flights, containing eighteen stops each. Fivo hundred und twenty fuet from the base there are eight windows, $18 x^{2} 4$ inches, two on cach face. The area at the baso of the pyramidal top is $1,18 \%$ feet, spaco enough for a six-room house, each room to be $12 \times 16$ foet. Tho Cologne Catheiral is 525 feet high ; the pyramid of Cheops, 486 ; Strasburg Cathedral 474; St. Peter's at Rome 44S ; the capitol at Washington, 306, and Bunker hill monument, 221 feet. The Washington monument cest $\$ 1,500,000$ and was the highest structure in the world prior to the completion of the Eifel Tower in Paris, which is 984 feet in height.

## WYOMING.

First settlement Ft. Laremic, 186\%. Organized as a Territory from 1868. Number counties 9 ; all elections Tuesday after first Monday in November; number senators 12 , representatives 24 ; sessions biennial, in even-numbered
years, meeting second 'roestay in Jamury, hohl 60 days; terms of semators mal reprenchitativen is yurs ageli; votera 10,180 , mative white $(6,0)=$, forelen white 3,109 , colored
 interest rate t: per cellt., by contruet my rate.

 Monntuins, forming the continental diside, mul is high
 fert. At the N. W. in the Yellowstome Siticmen l'ulk, 3, 600 Eq . mikes intarn, mad whe of the grentes hatman

wonders of the continent. It varies from 6,000 to over 12,000 feet in elevation, and its seenery is one rast panorama. Nlong the streams and in the vallegs are tracts of arable lands which may be made to produco prolifically with irrigation. Mountains, covered withforests of considerablo extent, contain precions and base minerals in grat deposits. Soil, where water can he had, is good, soil chietly suited to grazing. Inalf the l'erritory grazing land. Wheat, res, onts and barley flourish, frost two frequent for corn. Whater plentiful. game and fur-bearing animals numerous, irm ore abmelant, mainly redhemantite. Copper, lead, plumbago and petrolem forma, gold in tho Sweetwater country and near Lamamic City, valmble deposits of soda in villey of the Sweetwater. "Coalahmadant and of good qualityat Evanston, Carbon, Fock Springs and other points. Climate eold, severe in montains, midder in valleys. Ifealthful, air pare, dry and bracing, Rainfall, 15 inches. 'Temperature arerages, stmmer 66 deg., winter 18 deg, ranges from 31 drg . below to so tleg. albove. July warmest month, Jamary colicest, latter averages 10 deg. Chief Cities.-Cheyeme (equital), Laramie
Chief Industrids-Grazing, mining and agriculture, but little is tone in manufacturing. Immense oil wells have been recently discovered.



insurance upon the property, and amount of loss or damage and a certificate from the nearest magistrate, notary public, or the chief of the fire department (if there be one) stating that he knows the cireumstances attending the fire and believes the assured has honestly lost the amount stated by assured.

In case property is damaged by the tire or water thrown upon the property, or by removal, tho property so damaged is to be sepamated from that mot danagent and a list thereof mate stating moment, cost, cash value and iamage thereto.

All these provisions are to aid the adjusting agent of the company in arriving at an aceurute and speedy settlement of the clam.
drinsting elams is a peculiar business, and the atiuster is too frequently considered as a kind of shark whose business is solely to cheat and defraud the inturer who has heen unfortunate enough to heve aloss.

The arljnster needs to know human nature " like a trook," have an extended knowlurge of valnes of many kinds of property, a temper that camot be ruttled by insult, and an aburdance of common sense and tact.

His instructions from the company are very rarely Elecific, but general and very brief.
1-t. Ascertaln as nearly as possible the exact amount of the loss. 2i. Investigale origin and atl the circumstances attending the tire.
31. Fine ont whether elaimant is honest or a rascal, and his luss an honest clain or not.
4th. If honest pay li. If thahonest fight it, unlesss it can be compronised for a less sum thaci: $i i$ will cost to whip it at law.

It is to the alvint:ige of the compmy to settle all clabios spodily and in a mannor to make friends.

Sou' interest is opposed to dilatory settlements amt lingation, amd mo combany allows a clam to drift into the eonnts, except whe. it feels obliged to night from: motives based in regarel to good morals and sound publie polic:-

This applies to marine. hife, fire and aceldent companies alike.

I'mesisted firaul is contagious, and endangers public morelity and safity.

This subject of insumance frauds will be treated of finther on.

As sorn as the agent has agreed with the insured as to umount to he insured and rate of premium, he makes out the written part of the policy, with date of commencement amb expiration of the risk, and countersigns it as agent.

He then enters the written part of the policy, and the other intomation in his policy register (furnished by the compuny) about us follows:

NATIONAL INSURANCE COMPANY.

| So. Policy Renewral | Sa Polles Renewed. | Name and Res!dence of Assured | Term. | $\left\lvert\, \begin{gathered} \text { Oommencem't } \\ \text { of } \mathrm{Blisk} . \end{gathered}\right.$ | Expiration of R1sk. | Cony of Hritien portion of Polley. <br> (Let the cony ise full and exact.) | $\|$Ampunt <br> insmred. | Rate. | $\overline{\text { Amonnt }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7688 | 9485 | Henry 11. Broum. | $1 \text { Year }$ | Namen 18, '83. | Maroh 1d, '8x. | On his stock of merchandise, consisting chefiy of dry yowds, wowions, gem's' 'urnishurys, clothing. <br>  grisel- riof ed brich building, situated 11 Main Sh., Fivizfield, Inva. <br> $8.501 /$ other asturance concurreat herewith per. mutreas. | 2000) | 1\% | 180.00 |

This done he proceeds to fill out his Daily Report to the Company, as follows:

## NATIONAL INSURANCE COMPANY.

No - 6 or.
Last in.sured by
ibis coo under
So. $3 \notin \overline{5}$.
haf co hasever
fore glve? of last polley.,

To Henry II. Broner, of Fairfield, Iona.
As follows: On his stock of mercrandise, constiting ohiefy of dry goods, notions, genfe furnishing goode, elothng, hats, caps, boots ami shoes, con
 Fuirfield, Iura.
Finnon cher insurance concurrent herecuth pernultiod
Term of one Sear, from Mareh 12, 188s, to Mareh 12, 1884.
Answer thesequestons intly, and alwags giva preclee worling of writen you thof pmicy, even in caet of renewal. Know who, what, and where Hasthlarikl
ern declined by any other Company or Agency? No Is there other !nsamnee? l'es Give Companles, ammut and rate.
 Are ull the Poilcics worled precisty ailike? les. Ihas this Co.other insur. rance whaln roa fect? Tes. (Give No, of a alteles, Amome and Distance.)


If on bullding, lus ascurne thle by deel? Yes. Is property incumbered? tes.
 Have you persomally inspected this risin? Yea
How far 1 is the risis from your ottice? Teo obocka
Is cisk within reach of tire department and water suppls? Yee.
ASSWER ALL THESE QEESTIOXS FCLLI.
How long has the insursd reslded at your place? 15 years. If on bulld. ings, how old. Alout i yeurs. Ho you know and fully recommend the Insured as unquest lonably reliable and irust worth: l'es. Is ho free from Ilt lgution and thancial embarazoment? 'es. Is he dolng: a profitable bus. Iness: "es. What is the present cash value ol the property tusured? swooo. Ilas astuet ever suffered by tire? Fes. Is building ocenpien by ttsowner ortenamt? Tenano What is used for Ights? Aerosenc. Nre the stuve pipes, flues, hat chmoneys senre? Jes. Are the walla between each tenu ment without opentige? tea Dut the divislon walts rise ubove the roof? Fes, llow har? 12 buches. What kind of roof lins building ' sured or conabining Insured properis? Gintopt.


```
                Fourth =tory?
```



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#### Sonth alley on foet to 2&. D., used for barler shon
    East strect.
    West 100 fect to small NGurn.
```

It the end of the month the agent makes up his " Monthly Account Current," in the following, or a similar form.

## NATIONAL INSURANCE COMPANY.

RETURN FOIt MoNTII OF March, 1Ss3.


ACCOUNT CURRENT for Month of March. 1883.


Halanus due Company forwatl to next report, ${ }^{c}$...
(a) P'at liotings of credtr. (b) l'ut footingo of debit. (c) lialance, If any. - Ma Mako checks or drafts payable to the order of the Natlonal Insurance

 bank on
clatrye.
chape
The second colmmn of within report should contain every number conscutlvely, trom the number last reported to the last number of this report. not to he meluled in is "not taken or canceled," or for other reasons ste. Every nhmber mort ienter tho number and int explanation oppoent this return pronntly with elose of month, und e account current on your legister, with date of thalling.
 preatiar hazards cuhance the rate of premium, the assured is required to till ont $t$ babk of trom 20 to 50 fuestions which is culled a sury $y$.

These questions are pertiners to the rist in question :and designed to give the company as good an idea as pusible of the risk assumed, such as kind of power (imployed, security of stem boiler house, velocity of marhinery, especially of may runs in wooden boxes, kind of lubricant, iuposition of dirt, waste and oily rigs, etc., ete.

ㅊ,me companies refuse to be bound upon such factories until after survey has been received, inspected and risk accepted.

Every comprany has its own list of prohibited risks, (copies of which are sent to the agent for his guidance. These vary. One compmy makes money on a class of risks where another meets only losses.

Every company aims to make maney on each class of risks, when taken in periois of suy ten years.

Many conpanies keep, their experience tables of
losses and premiums upon separate classes of risks sacredly guarded even from their own employes. Hence no such average tables of the results of fire insurance are obtair able as we have of life insumace experience.

Fire insimme, ronseguently, has not become many sense an "exart seience" and camnot be until personal jealonsy has heen laid aside and companies combine, more than in the past, for mutual educetion and aid.

At present an element of chance or lurk seens not wholly elimimated from the problem of ratio of preminut to hazarict.

One quantity is now and always may be indetermimate, anl that is the moral lazart, althongh it has its value in the problem, and that value should be determined.
At present companies cmin only avoid it as far as possible by continued repetitions to local agents of the precept, "Do not insure anything for more : han threefourths its "ash value." "Let the insured be a sharer to at least that exteni."

But greed and ignorance too frequently combine in the local agent to heed the rule.

An instance known to the writer is in point. A merchant built himself a home, and insured it, of course. The supervising agent saw a tinely-painted handsome dwelling.
Fire came mysteriously. Extinguished once, it sturted ag:in, and the third time only did it succeed.
The adjuster, who hal also been the supervising agent, fomd only a pile of ashes. The owner bewailed his homeless situation, and extolled the beanty and comfort and value of the honue built to shelter his family, as he had hoped, for long years.

Investigation proved that paint had, like charity, "covered a multitude of sins." Accidentally the aljuster learned that the sills and all the timber had been bought after years of use at the bottom of lumber piles. The lumber was the debris of another lumber yard. Shingies had cost only 50 cents a thousand and everything except paint and nails in proportion, while the furniture had come from a second-hand store. The builder and all but one man who worked on the house had left the state, and the agent, who had insured only the motest sum of $\$ 3,500$ on a house that really cost about $\$ 1,500$, found that he had been fooled and his cempaiies engaged in a long and expensive strife.
The note books of every adjuster are full of just such instances of property built and furnizhed to sell to insurance companies.

In another case known in the writer the adjuster
went to pis fur almmers Ikirn, grain, horses, agricultural mplemant-. etc., ete. People in town and country soke highty of the poor fellow. The adjuster fonmd hi- man sulforing from a burned face and hanll-, indmral whike trying to save his horses, mad with theas evidences did not dream of anything save hone-ty; bowever, for form's sike, he hat the insuren sworn is to tha fats in the ease, other insurance, etc., drew hiv $\cdot$ hatk upon the ompany and departed for the next lo...

He was rocalled by a dispatch from his local agent, and foumb :unother alluster for another company, who hat eome to piy the sime elamant upon a policy taken by amother agent.

By. lame the same notary was employed and saisi, "Why. Mr. C. paid for this loss, and he (the claimant) swore then that he had no other insmance." Mr. C. Was +nlegraphel for:

To aljuster No. 2 rlamant swore he hat no insuranere revept that in his ronspany, ame in answer to the question whet her he hal not heen insured in company No. 1, he teclareal on wath, that le had never heard of surll : company. The up-hot in this case was that lu gre aljuster No. i the rheck he hal received and pail both aljusters fur their time amt expenses, so that his tripie rrimu avaleal him uothing, hat cost him the loss of his property and three humbed ilollars besides.

A- previonsly shown, the tirst duty ot the assured in case of lose is to notity the company throngh its lowal agent. His second, to prepare a statement of the amoment of hiv bose on damage. The company, in ally considerable loss. sents its adjuster to look into the losi and all attenting cirmmstanes. Appended herewith is a " l'roof of Loss," to which should he attached a full list of property destroyed and also ail damaged articles with las on each.

The damage or lose is manally settled hy mutual agreement of assured and the adjuster.

If they amot agree, arbitrators may be selected, one by each party, and these chosirg at third.

## FORM OF A PROOF OF LOSS.

## To TIIE

## GLENS FALLS INSURANCE COMPA.NY,

of glens falls, new york.
Unifed states of America.
State of Indiana. $\}$ ss.




 that the following statement an the jabers lioreln refermed to, are signed with hus own hand, eontaln a purtleular, just, anil true aceout of his loss, In the words and tigures following, to wit:


 anapolis, In the state of hatuma, did dname the jarty heremand therein


[ 6 lve the written portion of the lohley in full, and also copy in full of all intorsements, asstgnments, nithouthons, wte., whilh may have been mude sioce pollcy was lssuel.]
24,500, on his slock of diry goods,
\$ 200 on his sufe, all conlainct in
 simate
For the term of one year from the lish day of (whomer, A. D. l\$2. to the 15th
 contimed in form, be renewn, untll the
day it..
nom.
 pany, there was no ether lasurance mate or extating on sati property on
 "Sehedule $A_{\text {," }}$ showlag the name of cach company, and thee write en portions of cach trolleg, and all changes therela stace the loblafow wer- isened. [See Note No. 1.]



 projerty, or any part thermof, whatere.
[See Nute No. 2.]


 no other lerson or persuns hall any right, title, or fire

 sata pro
stated.


 in ammextal "selhethle ..."
[sce Note Nis. 1.$]$
VI. That the buikling ingured or containiog the property dothoyed or
 after mentionel, by the furtles herelnafter mane-t, and for the following pimpores unly, w-wlt:
Brasement-Stor'ye, Chantry trotuce. G. W. Aurmer.
Int Story-d. F. Gireen. Store.
2nd-iseveral purties, Lut oflices.
2nd-Several purties. Lak o
$3 d-G . T$. Brom, Daclling.
And deponent says further, that there has been no change in the ocen. prasey or use of the bultinge, nor has there neen raty other bailthais erceted within one hamired feet theref, nor has the becoulstiall or use of any building withon one hundred feet become more lazarybur. fur his the
 ner shnce the lisuhng of said lolice:
V11. That the artan eash value of the property manel in thone lems of satd lobley upon which luat or manage is elatment in the mext aretion, estimated mader all the cireanstances of age, comblliom, Hull circum slances of location and market, at the the mmelintely preceltins atd flie, was as follows, viz.
Vulue of Merchandise.
Value of ODfce Fumifure.
\$7,in0.
Value of Nafe

 of each bulding ant artlele for which elalm is made, with the anmmit of loes and damhye on ewen, statcl separately.
[See Note So. 3.]
 fire occurred by while tho projerty insur 1 watinjuret of theatmyent to the extent of the following amomnts on the following mamel tema of sade Polley, for w' 'eli the follow ing namerl surn- ner clalmmi, vi\%.


8, in, ... on Iryy fonnts


\$1, bif in Tohal Lose with Tutal thata on Company for
as heroln amill the staternents and the se veral scheindes and papers liere. unto :mmened p:urtcularly set forth, all of whels aro maden part of this proof, and wheld the diponent deedaves to be a just, true, nud fathful weount of his loss, as far an he has hee: ablo to nseertaln the snme.
[ five losw under euch item of the Polley, as " liwelling," "Hlousehold Furniture," etc., and manomi of clabis on eath ltem of jolley.]
IN. That the tiva orbinated in the accond story of the buitatigy, from some uuse untinoun to stid drpmeat, but xupposet to be an orcrheaterl stove
The satifepement further teclares that the satil itro dhat not orlghute by any act, design, or prochrement on :is part, mar on the part of may one having an interest la sald property, or in noy lasumace theteon, nor in consequence of any trant or evil practlee done or suffered hy him and that nothing has been done by or with his privity or consent to vidute the conditions of tasurance, ov render vold the l'olley atoresati, and that he will furndsh, whenever required toy sahl Glens Fails Insuathee Company, full partlenars, exhbithy the construction of the inthing coutalning the property insured, its timensions and condition at the the of the said flre, and such ndditional Information concernhig sald insured property, the damage thereto, and the insumber (hereon, as well hy means of looks of accounts and other vonchers smminhed, as by reples to interogatorles made, as slall be required by sald Company.
IState all yon know ahout the orlgin of the fire, fully; mad, if orlgin on canse of fire is hot known, wive the generil supposiflon.
Witness my hand at Indianapolis, in the Comnty of Itarion, and state of Indiana, thls izh diay of Jume, A. 11. lsid.
Subscribed and sworn to before me, this

## 17/h day of June. A. I., 1.23.

$\{\underset{\sim}{\text { Seal. }}\}$
JOHN JONES,
Notary mublic.

Yote 1.-In case of other insurance on the property or any part of dt , by owner, mortgage, or other person having any interest in or then upon It, schedule a must give the name of the Companies, date and term, mate, mut amount of premimm puald, and a full cony of the written portion of each Polley, mud of all changes by indorsement, nadgunent, or otherwisp, whel, ;hay have ben maile since potiey whe issued

Note 2.-Sections III, and IV, must show whether tithe is in fee simple, or whether hed by contract, lease, of otherwis. :" fact insy he; also all incumbrances by mortgage, julgment, bulters' or ather liens, tunomis hereof, severally, with names of partics holding sinac. In caso of jurojerty hefd In trust, or on commission, state (using a Nehednle it necessary) the nunes of the owners, and the marks and mumbers.
Sote 3.-shedule ly should give an liemized statement of everything dest toyed or thamaged, with the value in one columo, and the lues or dim. age in another, gromped under the several items of the Policy by wheh the thing la elalmed to be covered. The totals of the value of ench group to be also entered in section Vil., as "value of dwefling," "homseholil furniture," "barn No. l," "farm proluce thereln," ctc., ette. sichedulo $B$ should also give age, size, helght of posts, materials of condition of repalr, te., cte., of all buikhings, and a descriptlve mentlon of ench iten of property.
Note 4.-Attaciall Sehedules and other papers pertalning th this proot irmly and seeurely to this blank by mucilage or fastener.

## MAGISTRATE'S UR NOTARY'S CERTIFICATE.

afficers are cautionel t carefully read and thoroughly unterstand the unt ure and responsibility of thls onticlal certificate.

## $\left.\begin{array}{l}\text { State of Indiana, } \\ \text { Connty of Mirion. }\end{array}\right\}$

1. John Jones, reslding in Indiamupolis, und the most contlguous officer o tho property within teserlbed, hereby certify that I am not coneerned In the loss or clalm nbove set forth, elther as eredltor or otherwlas, or elated to the insured or sufferers; that I have examined the elrennistances attending the flre, o: damage as alleged, and that 1 am well acquanted with the character and clrenomstances of the insured, and do verlly helieve that he has, by misfortime, and whthout fraud or evll pmetlee, sustahed loss and damage on the property insured to the amount of bour Thomsind Four Ifundred Ninely-one 50.160 dollans.

In Testimony Whereof, I luve horeunto sef my hand and In lul seal, thia Seventeenth day of June, A. D. $18 \times 3$.

## Notraritl

 Seat. JOHN JONESNotary Public.
Evory cureful company has its risks inspeeted ly a supervising agent.
With most companies the same "speeial agent" unites the duties of supervisor and adjuster.
The duties of the supervising agent are to look
closoly into the physical hazard, see if anything liable to spontaneous combustion is stored or kept on the premises-in short, to gain as full knowledge of everything uffeeting the hazard as he can, as well as the business standing and repute of the assured. The form of report varies with compunies. Appended we give a sample:
sepertisng mants report.
TIIE NATIONAL INSIRANCE COMPANY.
Agency at Jumestorn, $n$. Sane of Asmrul, A. B. Frankian.

 Cerd Cullers, Paper Cutlers, Type and such ofher muterials as are usually used in printing offices. on 3 foor of 3-story trick building. lifock of 2 , Stories, 3 ; Fire Wails, Fiast; Itoof, Compasition; Cornlee, romet; 1rons Shutters, No; Basement, ........ilst fior, Dry finols: and flom, Offices, Millin. cry; 3rd floor, Risk. Small portatle boiler, vell scelured, brich liencath. Ex posures, N. St. co fl. to brick store: :. Isolated; E. separate fire uwll, double;
 Good, clean. 1 quarl Benzine only. Rete on Renewal gta. In such risks nolhing can be sucell in case of fire. Doing profitable business,

It will thas be seen that insuratere compames exerrise all possible eare of inspection :thl supervision. Should the supervisor see auything unsife that the ansured can remedy, he calls attention to it and asks that the change be made, giving his reasons. Oily waste used to wipe off mathinery and thrown aside in a corner he looks sharply after, knowing how often it bursts into a llame. Sawdust aml oil will ignite in sixteen hours in a hot room. Cotton, saturated with linseed oil, in from six to ten hours. Iron and hrass arups or shavings, when oily, are liable to pontancous ignition.
In short, cleanliness and tidiness are essential to safety. No mate cam be safely fixed tor a dirty risk.

The Minneapolis flour mill explosions only contimed the previonsly entertainet beliefs of exarrienced muderwriters, although even they hat tailed to appreciate the terrible power of diftised thour, flour-mill dust, dust trom shavings, ete. It required the actual demonstration by after experiment to estahlish the faet that 5O lbs of fine wheat flour ditfusel though 4,000 cubic feet of air hath, on the application of flame. the porer 10 lift 250 lbs 80 feel hiugh.

At the Wrashburn Mill, a pair of mill stones, or burrs, were lifted and thrown over and ontside the debris to al distance of forty feet.

Hence, the reason why insumee rompanies and agents so whten "ry . Clean un." and, as it seems to many, are wer zealons in preaching the gospel of clemuliness. Tidiness is satety in the fam house, city dwelling, shop, store, and ta .ory, and inasmuch as property hurned is gone-just so mueh abstraeted from the fruits of indinstry-it should not be as hard a lesson to learn as it is that lack of clemuliness ensts the prople of these United States millions of dollars every vear.


u
IFE insurance has various forms of poliey or contract, all of them. however, contaning the one itlea of a fixed sum paid at death of the party insured. The several forms: are as follows:
1st. A Policy issued to a person on his ou'n life, payuble at death to his executors, administmators or assigns.

2d. A Poliey issued to a wife (or to a husband for a wife) on the life of her hushand, payable at his death to the wife for her own use, free trom the clams of the husband's representatives or creditors. This kind of poliey is made payable, should the wife die before the husband, to his or her children.

3d. Endowment Insumance Policies are issued, ayable in a certain number of years to the assured, or should death occur before maturity, to his children or wife.

## LIFE POLICIES ON THE TEN PREMIUM NONFORFEITING PLAN.

Ten annual premiums secure a paid-up Lite Policy, while the full amount of the policy will be paid it the party insured dies before completing the ten payments.

If. after the receipt by the company of not less than three annusd preminms, the poliey shomal cease in con*יflemere of the non-payment of premiums, then upon
the surrender of the sume, within six months, the company will issue a new policy for the full value acouired mader the ald one; that is to say, if three ammal prem-inm- have been paid, the company will issue a poliey for therefenthes of the smm originally insured, and in the same proportion for any mumber of payments, witbout further charge.

ENAMPLE.

| Tea fesments secure a pald-up polley of $\$ 1,(000, \ldots . . . . . .$. payable at death. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sine | ${ }^{4}$ | " | " | ${ }^{1}$ | ! \%O. | " | ${ }^{\prime}$ |
| Eight | * | " | " | " | S 60. | " | " |
| seren | $\checkmark$ | * | ${ }^{6}$ | ${ }^{\prime \prime}$ | 700. | " | " |
| Six | $\cdots$ | 4 | " | " | 600. | " | " |
| Fire | ${ }^{4}$ | " | ${ }^{\prime}$ | " | 300. | " | " |
| Fore | 4 | " | " | " | $400 .$. | " | " |
| Three | $\cdots$ | * | * | " | 300. | " | $\because$ |

4th. Life Policies paid ul by fitteen or twenty annual promimms, non-forfeitable atter three years, are iswerl. Also. Endowment Insurance Policies on the same non-forfeiting plam. This chass of insurtince esperially commemels itself to debtors, who can thus provide hy installments for the lifuidation of their debts at a griven time, and yot, in the crent of death, secure to their realitors the thll anomet of their clams.
ith. Annuity Policies are issued, ly whieh the romlany guarantees, in consideration ut:a certain principal sum paid to the company, to grant a ceptain ammal allowance of ammity during the life of a peroon who shall have prid such principal sum. This allowance repende upon the age of the person or ammitant at the time the principa' smm is prid to the company-the oller the anmitant the greater the yearly allowance that the compray stipmlates to pay.


A bouble Fimbwime is a twenty vear andownemt wimane policer, which will yield to the holder of it, at maturity, double the anoms insured in the erent of death, and is the best form of endowment ever oflered to thone who are more desirons of reeceiving a harge sum for their own mise in adranced years, than of leaving it tu their heirs in the erent of their early denth.

## SEMI-ENDOWMENT FOR TWENTY YEARS.

A Somi-Eulowment is a twenty yeur endowment ansurance poliey, which will yich to its holder, at munmity. half the amoment insured in the erent of death.
Theme polides are desimble for these whon ondy wish to provide tor their tamilios, but also to make provision tor themselves when the fanity is grown up,
 value. which mary egual the total amome paid to the "ompany during the twenty yeans.

## SINGLE PREMIUM LIFE POLICIES

Are pericien fier the whole litic, the preminm on which may he settled by a single payment. Persoms having tmat which they are reasomaty contident they shath not require in binincos operations. or to met coment expence, and who have an aremion to incurving finture
 of dixcharging their obligations to the comprans.

There are some other phans of kimble of contract, num as the Tontinde etc.. which hawe been aloped in some bustances. but which hawe tailed to becone of gememal


The most important cane of life insurance is that which corev for the benetil of : h helplese tamily the life of the hastand and thather, its promedion hemb.

The doctrine of probubilities was first developed ty Pascal \& Inygens in regard to games of chance.

In liti T:m DeWitt, of Hollaml, applied this table of probabilities to life contingencies, so as to determine the valne of life ammities and revervions, in order to ald the government to raim loans.

In 1698 the Lomdon "Mercers Widows' Fund" was sharted. This, as all carlier compmies, was founded "rather on mutual benevolence than insurance."

If we take a thousand persons, starting in life together, or alive at a given age, nothing is more certain than that their natural deathe will oecm in a series differing not very widely from that of any other thonsand persons alive at the same age, under smie circumstances.

The truth of this general law is hown by the tables ot mortality used in the calculation of life insurance preminms, ame in the vahation of policies.

These tables are the Carlisle, the English Life, and
the Letaries' Rate or Comimed Experioner tables. The fint of these is so calted from the townof cirtisle, and was prepared by Mr. Milne, an eminent mathematirian, from olservations of the mortality in that town during the latter part of the last century. These ohservations were applied to a promiscuous population of about eight thonsand persons. The Einglish Life table, the second above named, was prepated ? Dry Farr, from dat: furnished ly the census of England, and the records of deaths in that country, and published in 1843. His observations extended over quite a number on yents, and cmbuced the entire male population, faking city and romntry together. The Aetmaries', or Combined Experience table, the last above namet, was prepared by a committee of acturies, from the combined experiance of seventern of the principal life insmane companies in England, abil was dedeced from the records of the deaths of insured lises. This table is thonght to expesw more acomately tham any other published table the mortality of selected lives thes fan experionced by Amerienn companies: and that experience indiates a rate of mortality so much lower than that of the actuaries rato as to make the asomption of that table entirely salto.

MORTAIITY TABLE--ASSTRED LIVES. Ameriman Table or Mortally adopted by the state of New Vork a th



 sumber

Longand earefulobservations have shown that thongh the ine of any given




 tion of iffeat the ussured age, that 1s, the number of yerrs whitchone at thit age may probrbiy expect to Ilve, tho
even 7 oni of 10, hen (luring the first year.

FXPECTATION OF LIFE Constracted from the Mortallity Table．

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Years \\
old．
\end{tabular}} \& Ixpectatas， \& \multirow[t]{2}{*}{Vears old．} \& Leporatas． \& \multirow[t]{2}{*}{Years old．} \& Expectation， \\
\hline \& Years． \& \& Yeurs． \& \& Years， \\
\hline \[
\begin{aligned}
\& 111 \\
\& 11 \\
\& 13 \\
\& 13 \\
\& 11
\end{aligned}
\] \&  \& \[
\begin{aligned}
\& 40 \\
\& 41 \\
\& 42 \\
\& 43 \\
\& 44
\end{aligned}
\] \& （ \({ }^{28.2}\) \& \[
\begin{aligned}
\& 70 \\
\& 71 \\
\& 79 \\
\& 78 \\
\& 78 \\
\& 73
\end{aligned}
\] \& 8.5
8.0
7.6
7.1
6.7 \\
\hline \[
\begin{aligned}
\& 13 \\
\& 16 \\
\& 16 \\
\& 17 \\
\& 18 \\
\& 19
\end{aligned}
\] \& 43.5
44.9
44.2
43.5
42.8 \& \[
\begin{aligned}
\& 45 \\
\& 40 \\
\& 47 \\
\& 48 \\
\& 49
\end{aligned}
\] \& 21.3
23.8
33.1
3.8
23.4
21.6 \& \[
\begin{gathered}
75 \\
78 \\
78 \\
78 \\
7 \\
78 \\
79
\end{gathered}
\] \& 0.3
8.9
8.5
5
4.8
4.8 \\
\hline  \& 40.2
\(4 i .5\)
40.9
40.9
39.5 \& \[
\begin{aligned}
\& 50 \\
\& 51 \\
\& 50 \\
\& 59 \\
\& 53 \\
\& 54
\end{aligned}
\] \&  \& 88
81
88
88
88
84 \& 4.4
4.1
3
3.7
3.1 \\
\hline  \&  \& \[
\begin{aligned}
\& 55 \\
\& 56 \\
\& 57 \\
\& 5 \% \\
\& 59 \\
\& 59
\end{aligned}
\] \& 17.4
10.7
10.1
15.4
11.7 \&  \& 2.8
2.5
8.9
1.9
1.7 \\
\hline \[
\begin{aligned}
\& 30 \\
\& 31 \\
\& 82 \\
\& 82 \\
\& 33 \\
\& 31
\end{aligned}
\] \& 35.3
34.6
33.9
38.9
83.5
32.5 \& 60
61
68
63
68
64 \& 14.1
13.5
12.9
12.3
12.7 \&  \& 1.4
1.2
1.0
.8
.6 \\
\hline \[
\begin{aligned}
\& 85 \\
\& 98 \\
\& 37 \\
\& 38 \\
\& 39 \\
\& 89
\end{aligned}
\] \& 31.8
31.1
30.4
30.4
29.9
29.9 \& 65

66
68
68
68
69 \& 11.1
10.5
10.6
9.5
9.5 \& $\therefore$ \& .5
$\cdots$
$\cdots$
$\cdots$ <br>
\hline
\end{tabular}

The essential securities for the stability of a company are honesty and efficiency of management，and the average rate of premium．

This rate is calculated on the probalility of life，and the probable expenses of the company．
This seale or table of the probulility or expectation of lifo has been formed，and is supposed to be hest mhpted to the insurmee of the lives of persons of good constitution，in good health，residing in healthy local－ ities．Hence companies differ very slightly in their rates of premim．

The following are about the usual rates：

PREMIUMS PAYABLE IN ADYANCE，ANNUALLY． on one thousand bollaits．

|  | here－mimme at beath only． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ．${ }_{\text {ct }}$ | Aunuul． | 5 Pay＇s． | ${ }^{10}$ Pay＇ts． | 151 Pin＇ts． | 20 Pay＇s． | 1 Pay＇t． |
|  |  | \％10 | （1a） in $^{\text {a }}$ | 17.15 | 40．10 | 485．45 |
|  | ${ }^{31}$ |  | \％\％ | \％， |  | 19， 19.15 |
| \％ |  | coin | \％is． |  | 43， | 40， |
| 荘 | 5ick |  | \％91．20 | 5atis） |  | （7ay |
| 48 | 4．148 |  | \％ 73.10 | 57 | 析䢒 | 30 |
| \％ |  | ${ }^{1.119 \%}$ | \％in | \％1．60 |  | \％aidion |
| ${ }_{3}$ | \％10 |  | \％its | \％ | 它家 |  |
| ${ }_{6}$ | \％ |  | （8） |  | \％10， |  |
| \％ | 保：10 | 1313\％ | \％1．io |  | （1） |  |
| \％ |  | ${ }^{1411.730}$ | \％1．3\％ | －7． 70 | \％．30 | \％ |
| 8i1） | \％in | 117．40 |  |  |  | cis |

TABLE OF PREMUMS PAYABLE IN ADVANCE，ANNUALLX．
ON ONE THOUSAND DOLLARS
X．13．－The lower Hgures in the Endownent Tubles are the Annal lreminns．The upper ones are the Ten Payment rates for the bame terme．

\footnotetext{
28v


1REMIGMS PAYABLE IN ADVANCE, INNUALLY ON ONE THOUSAND DOLLARS.
N. B.-The lower figures in the Endowment Tables are the Annuat Premhmu. The upper ones are the Ten Payment rate9 for the same terms.

| Age. | ENDOWMENT. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Payable at deatil, or after. |  |  |  | patable at deati, orage. |  |  |  |
|  | 10 Yis. | 15 Y Y\%. | 20 Yre. | 2 Y Ys, | 55 | 60 | 65 | 70 |
| 41 | 117.4. 5 | $\begin{aligned} & 91.60 \\ & \text { Bis. } \times 5 \end{aligned}$ | $\begin{aligned} & 70.9_{0}^{0} \\ & 10.35 \end{aligned}$ | $\begin{aligned} & 71.65 \\ & 11.65 \end{aligned}$ | $\begin{aligned} & 0.40 \\ & 54.40 \end{aligned}$ | $81.90$ | $\begin{aligned} & 73.05 \\ & 42.05 \end{aligned}$ | (67.15 |
| 43 | 107.40 |  |  |  | (17.73 |  | 75.231 | cis. 61 |
| 13 |  | 19.4 | (1.m | 78 | 101. 110 | 87.4 | 77.10 | 71.10 |
|  | 100.15 | 819.75 | 51.90 | 42.50 | 88.70 | 41.15 | 47.45 | 40.10 |
| 14 | los.sis |  | (18.85 | ${ }_{4}^{7} 1.35$ | 103.03 97.00 |  | (ex) | 73.10 |
| 45 |  | 93.0n | \$2. (ai) | 73\% | 100.00 | ${ }^{13,164}$ | 8.8 .6 | 73.30 |
|  | H(x), (x) | 70.85 | 3i. 3 3 | 14:3018 | 109.00 | 70.85 | ${ }^{6} 5.35$ | 14.30 |
|  | 10 m .50 | 714.5 |  |  |  | \% 81.90 | K5.33 <br> 56.75 <br> 6.5 | (77.614 |
| 17 | 110.05 | 9, 9 |  |  |  | -100.40 | ${ }_{6 \times 1 .} \times 1.5$ |  |
| 13 |  | \% 4.8 | 8.45 |  |  | 1104.10 | ${ }^{91} 15$ | \%2. $0^{2}$ |
|  | 110.tis | 73. 05 | ${ }^{46} 105$ |  |  | 91.50 | 64.73 | 53.00 |
|  | 111.85 |  |  |  |  | Timen | \%9.31 |  |
|  |  | 97.50 | ${ }^{67.80}$ |  |  | 712.05 | ${ }^{177}{ }^{\text {S }}$ S ${ }^{\text {d }}$ |  |
| int | 1120 | 74.80 | 34.35 |  |  | 112.05 | 74.80 | \% ${ }_{\text {\% }}$ |
|  | 112. ${ }^{5}$ |  |  |  |  |  | (10.96 |  |
| 8 | 113.70 |  |  |  |  |  | ${ }^{194.55}$ | (193.000 |
|  |  |  |  |  |  |  |  |  |
| 53 | 114.4in | 76.20 |  |  |  |  | 950.95 | 70.45 |
| 54 | [15. 60 | $\xrightarrow{402}$ |  |  |  |  | $\begin{aligned} & 12.50 \\ & 15.50 \end{aligned}$ |  |
|  |  | 183.50 |  |  |  |  | 116.00 | 103.50 |
| is | 116. ${ }^{\text {a }} 1$ | N1.140 |  |  |  |  | 116.N0 | 81. 2415 |
|  | 11***) |  |  |  |  |  |  | $\underset{\substack{107.110 \\ \times 7.15}}{ }$ |
|  |  |  |  |  |  |  |  | 111.017 |
|  | 119.610 |  |  |  |  |  |  | 44.53 |
| $5 \times$ | 120.(4) |  |  |  |  |  |  | 115.15 <br> 102,90 <br> 18 |
|  |  |  |  |  |  |  |  | $1{ }^{19.14}$ |
|  | 122.50 |  |  | ... |  |  |  | 112.70 |
| 60 | 124.50 |  |  |  |  |  |  | 124.30 |

In order to make sure that the applieant is a person of good constitution, in good health and withont bar habits or tendeney to inherited or fimily disease, and so likely to fulfill his tabular life expectation, application blanks are furnished and the applieant answers questions as to age, profession, general state of health, age of brothers and sisters, and parents, if living, if dead, age at death and disease cumsing death us well as ages attained by grandparents. In addition to these he must set forth for whose benefit the insurance is taken and what is the interest of such person in the life to be assured.

The last is an important question, as it muderlies the principle that separates life insurance from gambling.

## application for life insurance.

## application to

## THE BENEFIT LIFE INSURANCE COMPANY.

1. Are yeu married?
2. What is yotr occupation? (Give kind of business and position held.) 3. Are yeu In good health?
3. For whose benefit is the proposet insuranee? How related to yon?
4. Whit is the total hasurance now on your life?
5. In what companks, ind for what amounts?
6. Have you any applleation for Inambance now pending? In what Cob. ${ }^{2}$ 8. Have you ever uppled to any ngent, or songht indurance in any com. pany, whel elther postponed or refused to lasne a prolicy? state com panica and cause.
7. Wo yon use spirits, wine or mati hifnors dully, or ecenslonaily, mud to what extent?
8. Are you engaged in or comected with the manafacture or sule of malt we splittuons liguors?
QURDTHNS to be AsKED HY Memical Examiner.

Note, - As it is or vitul importanee that the personal and famlly record


 dent","worn whot beccepted by tho compuny withint explanation.)
11. Have you any disease or disorter? If so, what?
12. For what have yous orught medical alvice thring the past seven 12. For whut have you sought medleal alvice
years? Dates? Durat ion? Physichus consulted?
years? Dates?
13. Have you bad any personal injury or aceldent? What? When? Result?
14. Have you hat rheumatism? Number of attacks? Bates? Duratien? Severlly?
15. Are you or have yeu been subject to dyspepsh? Dates? Duratlon? Severity?
1f. Ithe you ever had nay of the following diseases? Ansuer each ques. uion explicitly, zad give particulars under head of Remarks. [Here follows a llst of atont forty diseases.)
Remarks.
17. Family hecoind.

- f.ivino.

| Father llving. |  |  | Ages. | ton | adilion | of IEeuth. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| How many brothers living.................... |  |  |  |  |  |  |
| Huw many siderativing |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Dsad. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Father dead. <br> Mother dead | Ages. | $\begin{aligned} & \text { Dlseaso whieh } \\ & \text { caused death. } \end{aligned}$ |  |  | $\begin{aligned} & 1 m \mathrm{man} \\ & \text { non. } \end{aligned}$ | $\begin{aligned} & \text { Previous } \\ & \text { 1lenith. } \end{aligned}$ |
|  |  |  |  |  |  |  |
| Jow many brothers dead.............. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Huw many slaters dead.............. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

18. Have any two members of the family, grandparents Ineluded, had consumption? Cancer: Paralysis or apoplexy? Dtsease of Heart? Disease of Kidneys?

In presence of........ ...... E Eaminer.
(Writing name in full.)

## DECLARATION.

Being desirous of effecting an assurunce of *.......... on the.......... plan,

 .................on the.........day of ...... 1s.... nt present and for
years resinent of................conaty of ..............State of................. I agree that the foregoing answers to the questlons of the agent and oxaminer stall be the basis of my contract with the company, and whrrant them to be true, and agree that any untrue or frandulent naswer or the ludnt. gence by the insured In any habit whith tends to shorten life shall render the polley void.
Dated at.....
this.
. .lay of
A. $11,188$.

Wltness........................................signat nre..
*NOTE-Declaration shoutd be Algned thy witc, if wife's poliey Iv deairul. The hnsbrnd may sign her name as her athorney.

As in fire insmance so in life, there must bu :an interest that is insmable.

The medieal examiner next takes the applienat amd gives him a persumal exmuination, particularly limected to traning the presence of herealitury or argmio disense, on my tendency thereto, and as to the applicint's personal hahits.

Tho applimant signs this blank as his warmanty. The physieinu then makes out still amother hank to which he certifies, amd the applieation and prapers gn to the ecompany's stfice, where the medienl examium-riu-clief gives them a careful examinatimn to guard ngainst any colluston on the part of ngent, local physieinu and applicant ere the policy is issuct.

## FOILM OF POIICY:

## not ansignamle.

THE BENEFT'I LIFE INSURANUE DOMPANY. Ineorporated by the stute of. .. Annurl Iretolim, A..
No... . Annusl Iretolim, o. .
Tity Ioblry Witnesseth, That the Beneft bife lusurance Conipuny, ir considention of the statements and ugreements in the ajpilention fur this folley, and in the tlecharation subjomed thereto, whild are herely maten part of this contract, and of the sum of..... . . dohlare nat ....cents, to thind th hand mitil by the Assiured, Mrs....... Wife of the Insuret,
 be pallat or before twelveothock, M., on the . ...day uf....... In every year thating the contintmee of this lobley, Do Insure the life of. of. ...... $\ln$ the connty of.........stuto of... .In the amount of dollars, for the termot Life.

And the nali Company do, liereby l'romine and Agree, to and with the salid Assured, weli ani truly to gay, or canse to he galit, the salli wim Insured, ut their offce, in the city of......... to the sald Assured, within sixty daysufter duo not lee and satdafactory proot of the death of the sadid Insured. And In case the sabli Aswared shath the before the decense of the sald Insured, then the amount of this Iosumbere shall be payble the the ehildaren born of thelr marritge, or to thelr gmardian if ubler uge; or if thereare no such children or their descendinds living, theil payable to the oxcentors, administmors or usslgns of the Iasured, withln sixty days
ore after dio notlec and satlefactory proof of lnterest and of the death of tho said Insured, dednet'ng therefrom all Indebtedness of the party to the said Insured, thednet'ng therefrom ati, indobtedness of the purty to the
Company, together with the balanee, if any, of the then cureot year's Company,

## prentum.

This Polloy is issued and is aceepted by the Assural upon tho following conditions-namely:
That the Insured will roside In those jarts of the U'nited Staten only that Heat least one lmudret milles from the Gulf of Mexico, or in the Dominion of Canada, or In Europe or in Japan, and not elsewhere without written permission of the Company flyst obtalned.
That for three years from the date hereof the Insured shall be restricted in traveling to points within nud to voyages between the abovo llialis, after that perion Journeys for business or pleasure muy be made without restrietion.
That he will not at any timo within tirce yeats from the date bercof be personally engaged in any blisting, mining or sabmarine operation, or in the production of any highty inflammable or explosive substance, or in working or managing in steam enging orboller, c-boemployed in ing nanaer on a mallwny traln or on a steam or salling vessel.
Tant he will not engage in any millitary or naval errvies, ulless it be in thomlitia in time of peace.
That any violation of elther of the above conditions without the written permission of that Company previonsly oltainc $d$, shall render thit Polfey vold.
That thostatements oontained in the sabd appleation und teclaration and every of them aro true, and it any of them shall he found untrie, then this Pelley shall be nuli and vold; but that after three years from the dato hereof, this I'oljey shall not he therely renterel velit, untess sueh erroneousstatement or statements shall bo shown to lat material anit to have been made with lintent to decelvo or thefrat the Company. Any orror mado in understanding the age or the Insured, with he aisusted by paybigsuch amount as the Prembme path would prrelase at the table mite.
That if the denth of the Insured shall result from the fintenperate naeor stimulata or natreotles, or if he shath hio by his own hand or In consequener of a vidation of uny law or hy the hamels of bust ler, this Polley shall he yout. If, bewever, it shat be whown that the Insured st the the
of taking ins tife was lasine, the company will pry the aum Insurel, of
 (1) Its julgment of the equities of the chace. This option ta alathet!y

Thut in cuse the matil l'rembinat the jarty whose life is insured being
 thonel for the paythent thereof, at the othere of the company in the city

 finf determine; lut when affer two full anmal jreminms ahalithere been






 the ow er of the polley und tie wher the owner of thig polley and tie murember therof to the Company nt within thro months from sheh nom- phy went of l'remalum, to the purchase of a non-particljathg Pald-uj Polley payable ut the thme that Jolley would be paynbin If eontimed in force. Doth kinds of insorance oferesald will he subject to tho sume conditions, except its to payment of
 anceshatl be duo or payuble urlems satisfatiory proofs of death be fur. nished to the Company within one year aiter leath; and if death what oecur within theo yearsafter auch non.puyment of l'riminm, and during such term of insumbe, there what he defineted from the amomit juyable the smm of all tho l'remhms that wonld lave bevomo the on this Polley if thad continued in furce.
THIS IPGLICY does not take effict untll the bremban shatl lave been netmily $\mathrm{l}_{\text {nidit }}$ mor are Agents muthorized to make, after, or disefurge this or any ofiser contruct in relation to the matter of this Insurance, or to wadvouny forfeiture hereof, or to grant periaite, or to recelve for the cash duofir Premlums angthing but cash.
In Witnese Whereof, the sthl benent Life Iosurunce Company fuve by their Prestdent and secretary, signed and delfered this Coutruet, it the City of........, In the state of... ...... this.........ding of.......... thousand elght hundred and....
socretury.
. 1 resident.

## LIFE INSURANCE FRAUDS.

Yet, ilespite ull this care, frauds upon life insurance companies are not at all uncommon.

In a case not long since the local examining physician certified that the applieant was of a ruldy complexion, free from any tendency to heart or lang disense, etc., when in fict the very same physician expected him to die in a few hours, is he did, and the dying man was propped up and held up in bed in order to sign his name.

In tmother ease known to the wroter, the general agent had partly written his cheek to pay a death loss, and was saying to a frient, "That is the way the eompany pays its losses," when his eye eaught a similarity of writing in the application for insurance and the proot of death. Tearing up his half-lrawn check, lo put on overeoat and hat anis started for the milroad. In less than sixty homes thereatte: Genemal had resurrected his dead unan, whm he fomm at table enjoying a hearty men and diaplaying good appetite for a man whosir holy was supposed to be resting on the lwotom of - river.

The following statistics show something of the extent :and magitule of the hasiness of life insmance in the United States on January 1,1882 , and melate to
the business of fint-three companies from their organization to January 1, 1882.
Amount of premiums to date - - $\$ 1,154,736,618.55$
Am't puid death losses, endowments $823,897,319.37$
Assete of 53 compmines at date -
laid he poliey holders in 1881 Paid to policy holders, death chaims, endowmentsand purchased policies

Nunber of fam:lies in U. S. (rwinus of 1880)
$0,9,4,9,914$
Number of policy bolderw in United
States
732., 70.4

Average of policies to limilies - - $1 \ln 131$
Amount of insurnnce in force - $\$ 1,649,484,953$. i6
In these figures prudential mul co-pperative institutions or societies aro not incluciod.


1colnent Insurance Policies are contracts insming for $\cdot$ 'death mbly," covering fatal accidents; for "indemity only," bisuring ugainst non-lital ardidents which are totally disabling; or for ". deallamd indemity:" cowering both fatal and nontatal ancibicuts.

Auy sumb paid as indeminity will, in case of loss by doath lluring the same year, be deducted from the amomet insmred. Weekly indemnity is paid ouly tor twent-wix weeks from date of aceident.

Acrilent companies insure against all hodily injuries canson loy prely accidental means but not against discaso in : any form, nor from aredents callsed by war, riot, fighting, wrestling, macing, drmakenness, loreach of the law or :ay manecessary or unlawtin exposine.

Risks:are Massified into six divisions, aceording to wecupation of the insured, the preminms for both - death and indemity' runging from $\$ 5$ per $\$ 1,000$ jer ammun to $\$ 20$ per $\$ 1,0 \% 0$.

Passengers' tickets are also sold at nearly all mailroad ticket offices. This ticket is, to all legal intents, a policy of areident assamance for indemnity in case of non-tital acrident during the jounney from the perils of traveling, or tor the whole amomat insured in case of death from accidental canse, sulyject to certain conditions printed upm the back of the ticket.

A threc thonsand loilar ticket costs 25 cents for 14 three days trip
During the year $1 \times 82$, the accident premiums received by the companies doing husiness in Massachusetts were


Appended hereto we give the form of a traveler's arcident ticket:
fonim or accident ticket.


The transter of such ticket would forteit all chaims arising theremonder.

## Beneficiary or Co-Operative Associations.

कीmas eluss of associations have multiplied until they are mombered by the limudreds. They clam to give insurance at cost, while protessing not to be insurance companies.
This is done to excape state sulpervision und state reports.

It is diftiente to trent of them as they deserve, becmand they deserve so differently. Some are really deserving and firmish relinble ladenaty.

Others were conceivel in iniguity, horn in fraidl and lived thelr short lives in trasemess that no words "ant moperly describe. The term "gravegat insmanere" has beon lithe upplied to these framblent serheness, and a tew of the sehemers have fomad their propere home, the penitortiary. Betwern these hast and the hrot class are a long arme of struggling associations destined to an inglorions life and speedy death, from which there will be mo posible resurrection.

A life insurance compane contracts to pay certain sums of money in constderation of certain stipulated prominums. A mutaal aid or beneticiary asowiation rondmate to pay certain smons of money in consideriothom of certain stipuhated assessment rates.
lience the supreme courts of at lonst two states (Massachusetis and Ohis) hold the latter contract to the "one of insmance, although the derlared objee of the insmer is benevolent and mot spernatave, or, that the amount to be paid is not a groses sumi but one graduated hy the mumber of members."

In fact nearly all the really deserving of these insor
rintions have demanded state smpervision, as the only means of self-preservation of the deserving societion.

The momint of business done by these societies in enomons, but hard to bring down to exact figures.

The seventy-three issisociations reperting to the Masmuchusetts Iuxuruuce Department, January 1, 1882, reported income from assessments, \$5,991,388, and lonsess puid, \$5, xi3x,215.

It womlat be satio to artimate the amomit paid hy ansersment during the year 1882 into these associations
 low estimate.
some of thene societies will mondoutedly live, and comtinne to thomish, despite the land of oblogny they hans to aray from the momberless timululent coneros that strove to comeal the wolf henenth the sheep's win, being, instend of' (romperative, only dereptive.

Aromul matur of these societies ure thrown social. fraternal, amb moma inthences which are worthy of ol! honor and rommendation.

Of the value of these inthences there can be no ques. tion, they are heyomd even cavil or shatow of reproach.

If the system on which they are lmaed can stand the light of state supervision and the test of advancing age, it deserves indorsement and success.

Memwhile the closest sorutiny and extremest cantion is demanded ly those who wish to make a sure protecfion for their widow and orplians, that the rod on which they leati" "may not prove a broken reci and piere the land."


Tte Guaranty Insurance Society was estal ished in London for the purpose of grauting policies against dishonesty of servints or employes in commercial or professional pursuits.

It dependel for surcess upon the application at the law of average that secms to be a fundamental principle of the law of the universe, that in the ocentrence of every claes of events, great or small, a rule of proportion is strictly followed.

In 1850, the great bunks of England and Ireland.
two of the leading railways of the United Kingdom, and several of the large commercial firms of Louton and Liverpool, had discontinued the wise of private bonde and made arrangements for using the policies of the Guaminty Society: Sinee that date this kiad of insuance has largely increased in England, and four companies are issuing policies of guaranty in the United States, eovering, in 1881, amounts of over two million dolhars.

The policies of a guaranty company are based upon
the stutembits of relithte citizens who till wit theit knaw lerlgo of the "pplitunt fin insumate in the followhig lintu:

Fitm or IN iNguiky,

The Guaranty Company of the United States.

Devoted solely to the Dasulaig of flondia of security in pootions of Trinst.

Cuplimi Nutsurythet, 1,000,000.
Phitup, 500,010 .
Ansetin, s500,000.
sit:
An upplication for bond of gharanty for thelity thaving been made by the furity named lolow, and he biving relerred tho directora to you wh fils formar employer for tegtmony us to hila etmaracter and nutecedenta, I beg
 by peare pearly rephy.

 tumbenting froely with the oompany, t hag earnently to sollelt your cand it
 liy y, mitying the eempany the beneft of your cooperation in that
 Ing lia combluct wif pinelphes of thowe whe uphly to the company tu Herntic thelr murctles, lelag, it tho same thme us to protect onmboyers fum loms l s the Heta of unworthy employers, to asslat them (the dircetors) in promating the mumintment of rilabio oflcers to posit tons of trust in



I am, Str, your obedfent servant,
SAMUEL, L. MASON.
Generul Manuger.
To. $\qquad$

Proposal No ......... Amount
Nime, addicss ant occupation of puity requirtug to be guarantied, and that of his employer. Mr....... .of...........aged...........In thestation of.. ... at...........to..........
YUESTIONS.

ANSWERS.
d. Is the abovenauned uppitcant for girranty welt known to you and how bong have gulu known hilm?
2. Are you connected lig relation. Ahip, or otherwise, whth him? If so, in what way?
3. dre hits lar bits sober and correct, aid his gemeral conturt such us to entitle ham th the conthlence of hats employers:
4. Jlis he, to your knowledge, been, or hate yon mer thend of his having
 or ublelcfal tuany lave halsta?
\% ('mo yom five muy Juformation as to his timbly whthons or int hame asso. elates? If sm , if may, to your knowd. clates If su, lon muy, to your knowd clage, bear ba mofism:the repmat lon? b. Have: many knowledge, ot hate
you heary misthing conderning hits imbits, ussoctations, or netluns gener.

## qekwtumx.

Alty, whlch wonld terad jou to maphow

 thona, or that him atylo of liting is in anj way extravugunt or theompatible
 employmut?
\%. fo the mphlemat rugrued thany Imsinem, "ии besken that for whilet he propantes to bee guarmintled (ay nhove) und whether In juart ne rshipur on hia own nceomit?
 harriseet clreumatancen, lumkrupt or thmotrent?
 ho is ut prement andir miy emhartuso
 thea whatever?
10. Itas he, to your kuowiolige, tury prlvite property or lacoms, tadepent. eut uf hit emoluments from the othee for which the in to be gumantied nit
 and extent, an far me yoll klew, ant whether encumberent or not.
11. In what eajuelty wan ho In your nervice, how long, and why did ho lervice? how dang, the glve soun entlre sut. Infiction, or dhit he at any thage give yill canse fir disuatlofaction of cons. Malnt?
12. Have you uny wimon to consider Wha lncombetent to sill the position whleh he proposen io matertake?
1is Ito yonknow or lavo yon heart of any circimastincen, however apjar. ently frithlng, combected with uny of hila former employmentr, of otherwise, that yous dectit alvelwable for the coms. daby to beemergantited with, fil orier to gulde the tircetors in estimuting the rlak tol le incurred by heoming hia securlig? If ne, please stato fully.
16. Tho hix gemeral prinstplen and otrcumstances, to the heent of your knowl. edge, render blin, in your opinton, is eafo ant projer permon to he giamatled by the company, and one you wonld sourself trist, of recommend for the puelt lon alove ntated?

Sknuture of tormer employer.
Dhtresm and occupation.

```
.hat"..............lay' of........................
```

The alvautage in having the character and fidelity of witicers :mil employes of banks, railroads, and mercantile establishments thus regularly insured for a spereitied tumont, instead of requiring bonds for taithful performance, us toes the government of its officers, is fomed mainly in the fact that in case of a defant by the employe insured, the amount of the poliey is more casily collectel than in the case of private citizens as bondsmen. Then, again, in the case of $n$ claim against private rilizens us bemdsmen, there is oftentimes litigation and wrangling which is more or less mixed with persomalities am results, in the majority of cases, in enmity between the varions parties to the cass. This, it is desirable to have avoided, by mercantile and finaneial concerns, us it mist necessarily, to some extent, injme their lusiness and prosperity.

do nure than this；he should make ont a earefilly pres pared statement of the unount of capital whirh he desires to place in each department of his store．Thus in a grocery stock it muy be something like this：

<br>－hgars<br>cannaly tioculs．<br>－yғups，Vlat－gavemid blls，<br>spleew<br>－はリバ

## 

Ster a romplete list is made out，he shomlal then take can wit the above slepatments and itemize them： thus Thas and（oflows may be divided ip into atozen kinds and varietios，and a spatato sheet of paper shonild be naed whereon the mumber of pound of eith varicty is placed oplosite its name and the price and value extemad．If it is fomme that the value of atl
 than the sum set apart for this olepartment in the origialal statement，then－onse of the items must be roduced in puantity，and in feciding what articles may be drioken ont or diminished，the wats of the com－ m：mity．the class of chstom，must be considered．

Atore the merehant has thms，with great pains，per－ habs．mate a carefal draft of the varions departments wh his store，an：of the quintity and quality of the goons． tor ade．he should then thanseribe this to a porket memoranilum book．pharing the mames，quantities and prices of the artioles on the lett page，leaving the right （110（1pmesite page blamk．

When in the wholesale market．this porket menu－ mombun hook will be of the greato aldeantage to the buyor．is his mint will he filly orenpied in cosequring priace and qualitios of gools，making terme as to redit． and many other details withont also molertaking to remember what articles to buy．Guess work in buting has been the rock＂pon whirh many a retail business hats eplit and tommere！．The alteruate or blank page ot the momamadum hook will be fomm eonvenient for Wherking oft the items ats they are hought，noting any change in price，quality or quatity of the goods arthally purchased，or comparing the prices of rivat homes in the market．The mask msed in rhecking off the items ns they are bonght shoml the the initial letters ＂t the name of the house from whon the goode are lrought．

## BUYING GOODS ON CREDIT．

Sone persobs regard credit as the result of a sort of intluene exarted aver the mind of the creditor，by sonme fair selfeme or story，eithom houest or dishonest．

 which has Wera well comblucted．the same as Real Fitate is arrunulatemb rapital．The smost and quick－

 ont eventit．Ise will ewn tiall that the wholesalde mer－

 prosily hatulle or sell．lint whike it is desimable to
 alw：！：

 m：1y ：arm hinwolt wish one or more leflers of introduc－
 after and tinabroial staths，from peroblis in good standing who are well known to the wholesalle mer－ rhant．I line from the banker in the town would also have mueh weight．

The Style of a Letter．
II．b．Claflis \＆Cob，Rgemond．Pa．，Sept．18，18－．
rencemen New Vork．
fientiemen：Thit will Introduce，wou q．e bearer，Mr．Heury ohls of this place，whe gee into thie abelestle mathet for the parpose of buying gronts．
 priving and lomest：and withal he possers at oxecllent knowledge of the Dry Genia inatures．

In extenting a credit to $\mathbf{M r}$ ． otis for any reasouable amonat，we are confilent that he will meet all his er gagetnent－limupty
hespect fully．
CllAs COTTONADE \＆CO．

Or．the retailer may ohtain a ；essonal introduction hy a leater with whom he is arquainterl，and who happens to be in the market at the sime time．Care should always the exereined，and no introluctions shonld be asked ur accepted from a merehant who is not in excel－ lent stamling．as this wonld elond and impair the creelit of the person wha is introlnced．at once．It is not well to seek an intrinluetion through a rival morchnut，or one who is to he a competitor．as ly so doing，the per－ son introluced phaces himself under obligitions，and to a certain extent amber the power of his rival．The wholesale merriant is most likely to ocrasionally con－ sult the introlumer concerning the success mal standing of the person introlvced，and he may by innmembes， and the use of＂ifs＂or＂buts，＂easily lead the dis－ penser of credit to infer that the person is not sife， while the persun introduced supposies he has heen greatly obliged by bis friend，who so kindly ini rodnced him，when in fact he is being injured by him．Acrept an introduction from no one in whon youl have liot
implicit coatidence. He who is now your friend may lecone your enemy through rivalry, jealonsy or many other ranses, and the wholesale dealer, supposing always that the friendly relations which existed between you al first, still exist, naturally asks your rival and enemy concerning your financial standing. This places you in his power, and with your credit ruined at the wholesale market yon may be eventully ruined at home.

The retail merchaat asking credit, should have no objections to giving a full, frank and honest statement to the wholesaler concerning the amont or his capital, his former career, and the dirvunstances which tend to show his indust rial habits, his prudence and cemomy. To deny the merlant this information to which ho is entitled, is to rreate donbts in bis mind. and to give any false or otmined statement of your allairs, is to eventually ruin youreredit, besides laying yourself liable for a riminal prosecutimin for - obltainIt goorls imider falsen pretenses." Having estahlish(4) a credit :at one of the wholesale homses, it is an casem matter to extend this to the ohere an you can" "refer to - © Co., who have sold rim growls."
has, he should immediately notify the transportation cotilathy.

Is the goosk are removel frem the hoxes they should be carotulty examined. If any of the artieles ate in paire such as boots and shoes, it shonlat the seen that they are properly mated, or fistemed together. Fand articke is cherked oll with the invoico amd the platity and price compared. If any artieles are foumd to be short in weight or mumbre, a memorandmon of such should be mate at onere, and it any are stained or dimuaged the must lue set aside. All motices of shortage in grools or chams for danage, should he mate at onte, and the merchant should not wait matil the setthenent


A RETAIL STREET. the stoek. But

 space mal all striches smom at all thes be kept in their froper phane en that the propricto: or his rleaks eontel (20) dirently to the artiole wen in the dark. Gonk which arr anot in thomanl, ant most frecurntly abllod for, shombla arsonged in the most convenient and prominent part of the store amd antiehes which are usually abla in rometion with others shomble be plated ne:n then. some goobls ranst la kept in the upper patt of the store, athers in the cellat. Some motioles are injured by exposure to mosisture, while others require : dimp) place: some must be kept cooi, others wam. Light and exposure exhibit deferts in certain chassen of goods, anl in other classes are essential to misy be three or fom mond he hence.

Atter the groods are mpacked, they must be appropriately and tastefully arranged in their various departmonts throuligant tha stome. This is : matter which rall only be treated in gencral torms, as the permiatritios of the hasinters, the lowation of the store room, its. size, its light. .t.e., will grown the arrangement of

## RECEIVING AND MARKING GOODS.

A* the gronds are rucived in store, the retail merWhant shoulat tirst inspert the eases to soe if they have been tamperel with, or opened during their transit from the wimbestle homse. It orcosionally happens fatt artioies are ahatracteal from a box or phekere hy :an cmplove of the railroald or trataportation compan? or hy some irresponsible preson. whe ohtains ances to the gotal in their pasmine over their ronte. The disondereal or contimen arramement of the bos upon its Iminger openet, will manally indicate to the morelant whether anything of this kind has oreurred, and if it
of his bill. which
?
their sale. A variety of details, and much experience must enter into the problem of artanging the stock of groods on the shelves nt the retail inealer.

The artangement of samples, hise of placards, and price tickets also call fin ingelnity, tiste and mothos. Marking gooks, and the varions devires resorted to ber the marehant to recorl the cost and selling price of his wares has beru fally treaterl in another part of this hook, to which the rader is referrel; hut it may here be sitid that the "key word" and wher contrivanees, form the very least important part of the makiug of a stock of goock. The cost price of amarticle is not what it may have cost in the wholesale house. but this amomet with firight, drayage, amd all the eharges ablden, and in reckoning the protit and selling price, these must be carefully looked after, and allowed for, or the protits at the end of the sear will not be fortheoming. The freight amot be allo.iod on artieles of merelandise indiscrimmately, or at agiven rate per cent. For instance, the freight may, on an entire stoek of goods, average thie per cent, but it would : so to mhld tive per cent to the tirst cest of all arieles, for a small box of cutlery would then pay more freight than "barrel of flowr, and the merchant would tind that his tlour was being sold reatily, while no one bought cutlery, and in the end the merehant would be the loser.

Irofits should also depend upon the nature of the urtieles themselves. Thus perishable grook; those which are salathe only during a limited semon; thowe which are liable to go "out of style" and be lett on the merehanc's hands, must all be sold at a higher profit than staple articles, in order to compensate the merchant fo" his risk and trouble.

Young merchants upon just commencing are liable to undertake to att mat custom by selinge certain goonts, concerning the price of wheth the public is manally pretey well informed, at a rumoniy fow tigum, triaiing to muke up for the loss on this by a larger protit on some other class of gronls. But in many cases the consomers are just shewd enough to bing the low priced artiolds of the new comer, and the other articles of the ohd extablished dealer. thas leaving the young merchant a loss withont a corresponding protit.

## EMPLOYES.

An cmployer who is a julye of chameter, may tell manotest cmploye from a matal he his gememal hatring. In cad person there is an expmotion in a gememal way of what he is. This may to sere in every natimal posture of the body, in every aresture, in the
tone of voice. The posture of an honest man will not usually appear in any degree strained. The habit of gesture will be in a line with the impulse, if not the the idea, of intergity. An :pplicant or employe who makes: a grat uitons rixplay of his religions convirtions amb his honor, is a hyorrite, amb will steal when he gets an opportunity.

Having secured an intelligent abd faithtinl clerk, it should be the aim of the merelant to retain lim in employ for a long perion of service. In this waty employer and elerk come to know eath other better; the alerk seas his own interents to be identical with those of his employer, while employer finds that he is receiving good service, and appreeiates it. The labit of employing clerks and keeping them only "while the new is on," and then discharging them to hire others, in the beliof that new clerks work with more cathusiasm, is very poor policy, and in the end the employer is greatly the loser by it. The lest clerks are usually mwilling to engage for a few weeks or months in this waly.
If the proprietor hats not a thorough knowledge of the business in whieh he has just embarked, he shouhl secure a first-class, competent and experienced clerk who possesses the requisite husiness experience, whom ho may install as head clerk, and who may also act as his confidential adsiser. To such a man the proprietor ean athord to pay a good salay, or perhaps better, as ma inducement to extran exertions in prosecuting the business, he may pay a fixed salary ami also a per cent of the protits of the business. Thas giving the head clerk a direct, personal interest in the success of the lowiness.

The salary of a good elerk must not be inadequate. A proprictor call better attord top a a a geot fair price for service, than to have a dissatisfied clerk in the store. Besides where clerks are compellell to arept a compensation which is not sullicient for their support, the remptation to embezalement and other species of dishonesty is increasel.

On the other ham, the clerk should work tiithfilly in the interests of his employer, and culeaver to fror mote the sureses of the business in wery pesithe manner. He shomblithe on hame to open the store in the morning in grood time, swep the floor, dut the grools, armage the wrapping baper, twine, nails. etc., in their proper places, and sur that mory department is kept up in weat and regralar oriler. If any extain stress of babor is thewn mon the derk, suld as receiving new grook, taking ant acount of stork, cto., he should not manifest innatiene, or grmmble at his extratuties. The
proprietor will give a elerk an extra compensation where the extra demands are unusual or unreasonable.
Employers should govern their clerks with kind words and with taet, avoiding all displays of temper, and any inclination to arbitrar; or tyrannical domination over them. If an employe makes a mistake it may he calmly pointed out to him, without any bustle or general fault finding. The proprietor should also show that he appreciates the services of his clerks, for ii he has all censure and no praise for them he is in a fair way to be poorly served.

When an employer finds that he has a clerk who poesesses evil habits, although he may be efficient, it is better to let him go, as they are liable to bring discredit, not only on themselves but also on the house. If a clerk has become so conceited and self-important, that he regards himself as essential to the success of the business, although the proprietor may regard him as indispensable, he should be discharged at once, for to keep him is to compromise anthority and sacrifice $\%$ ilf-reliance.

## ENTERING INTO PARTNERSHIP.

The partnership relation involves responsibilities and duties, and should not be entered into without due deliberation. The proprictor of a business should examine his own character, and ascertain wherein he is delicient in those qualities which are so essential to suceess. Perhaps he may be inclined to be oversanguine or venturesome; or, he may be rather timid, or too ronservative. Possibly, upon examining his character he may find that he possesses energy and enterprise or dash, while details are utterly distasteful to him, and that while he prosecutes his business vigorously, he is constantly a heary loser through bad debts, or accounts not looked after and collected. Or, the merchant may find that with an increase of capital his husiness may be greatly extended and made more locrative; new departments may be profitably added, of which the proprietor has no personal experience. In these and in a mulnitude of other cases there are sound reasons for entering into the partnership relation. The reason which impels the merehant to enter into co-partnership will also in many caves, determine the kind of a partuer to be chosen. Thns, one with a faculty for detail work shonld be associated with one having enterprise and energy: the renturesome man with the conservative, and so on. in order that the firm may combine all the essential qualities to constitute a harmonions and streerestin\} whole.

In dividing up the husiness betwen themedves, the
partners must not allow any feeling of exclusiveness to come in, but must at all times remember that the interest of the whole, is the interest of each, and each shonld freely consult the other concerning his own department of the work. Thus if one partuer attends the selling, and the other the lonying of the goorls, it is impossible that the buyer should have a correet idea of the wants of tine customers, and know what to huy and what not to buy, in the market, unless he is in frequent und elose commmication with the seller, and thus any feeling of exclusiveness would defeat the very object of the co-partnership.
The credit of a partnership is usually better than that of a single individual with the same amomet of capital, for the reason that in case the sole proprietor of a business dies, the entire affairs must go into liquidation and perhaps a claim may be delayed several months becore payment, but in the case of a partnership, if one partner dies, the debt thon becomes a elaimagainst the surviving partner, who would most likely pay it at once.
As a general rule it is best not to enter into partnership with relatives, for the reason that such co-partnership is not apt to be conducted str:ctly on business principles, and hence often lead to personal feeling, which should at all times be avoided. Partners, us a rule, should hold similar views on atl social, politienl and moral questions;-not that these have any comection with the business, but that such views are necessary to harmony among associates. Men of different religious or political opinions, especially if they are of strong feelings, should be cautious about entering into the partuership relation. Persons of different nationalities are not apt to agree well together.
In forming a partnership the articles ought always to he drawn in writing. Important points to he stated clearly are: Name of the firm; when it begins, and how long it is to continue; how much is to be drawn for individual expenses, and when; the natme of business to he done; what personal service and capital each partner is to invest in the business; whether interest is to be atlowed on capital; what disposition is to be made of the joint property if the partnership is dissolvent; no meminer of the firm is to heerome homed to answer for debt, indorsa a note and the like, except for the business of the firm, without the written consent of the other members. One of the oljoets to be attained in written and mal articles of co-parthership, ts the tact that when the partners sit down to form suel a conteret, they are led to reflect more serionsly and mimutely on the mattor, and the associa-
tion is not so lightly entered into. Tho mutual discussion as to what should be incorporated in thearticless of agreement, gives each a better maderstanding ot his duties and responsibilities, and enables them to live together in a business way, in greater harmony and eonsequent prosperity thereafter.

HOW TO SELL GOODS.
Important above all other departments of the busi-
ness, is that of effecting the siles. A failure here makes all a failure, while surcess in this department of the scheme makes all departments sumeessful. There are men engaged in the retail trade, in inconvenient locations and incommodions store romms, with disordered stork, wak aredit and limited capital, who by native ability do sell groods, and make from year to year a hambome protit. But how much more pleasant and profitable, too, would such a business be, if in


INTERIOR VIEW OF A MODEL GROCERY STORE.
connection with the ability in selling groods was also combined, the other details and accessories so necessury to a successful a:d prosperons enterprise. On the other hand, there have been persons with considerahle capital; with gools carefnlly selected with regard to the wants of the community, and purehased at favorable prices; store in good order and all the details
well provided for, who, to the surprise of their friends have made a tailure. All from their inability to effeet sales.

To be successful in selling goods a salesman should have a full knowledge of them, their origin, and worth as compared with other goods of similar eharacter, so as to be athe to properly describe and commend them.

A gool salesman mast have a pleasing indibes, and never forget that it is a part of his business in elealing with enstomers to be gracious and patient at all times. He shonld be able to express his thonghtclearly, thently, and in the most rivil manner, and must not misrepresent the groods. Truthlinluess breet. confidence, and eonfitence makes sales.

People like to be wated upon at the eomiter by polite and intelligent salesmen. Such persons, in selling gools, always attract enstomers. They do not weary of the display of kindness, and they are bomel to satisfy their eustomers whether the latter buy or not. In their presence luyers will have little or mo impulse to complain of the goods or prices, ind in the course of time very few persoms will alame to be rimbe in expression or manner. The goorls shonld le so armomed upon the commers that the salesman em fime the desimit article immediately, for enstomers ilo not like to be kept wating while a derk climbs to the top shelf of the store in swarel of some article, and the ability to show a customer an article at once withont haviner to hunt for it or consult other clerks, has of itself, mando many a rrotail sale.

Politemess is an essential guality in a sureesotul salesman. In should aroid ath over dixplay of politeo ness, as this hats the appeatame of being put on, of fored, :mal is distastefinl to tho colstomere. The chark should, upan sering a entomer entor the store, advane tomeet the rastomer, amd with a shight lиw, ask "What can I slaw yon torlay, "or a similan copporsion. Clerks whalean or sit on the comator and sabe at enstomers is thry eome in, and who wait in their plares matil the enstomer romes directly up to them and asks to look at an article, before making a move, or even a reoggition of the stanger, are not apt tosell a large puatity of goods, and you may hear the proprictor complaining of the dullness of business. The store is the home of the elerk, and he should meet his customers and welcome them the same as frients are welcomed in the home. No uneasiness or ill-humor should ever be manifested hy a clerk if he fails in effecting a sale. Ste may have taken down a whole shelf of goods, rejuiring much labor to replace, but although no immerliate sale was eflected, he has by his obliging disposition laid a basis for a salo to-morrow or next week, and has sceured a distomer, which he womid have driven away by any display of disobliging mamner. A constomere calls to mateh a piece of ribloon. The sale in surfa a case can only amomit to a few vents ame the elerk is very busy. Ite glanese at the s:mple mid sayx, " I Ilon't think we can match it." The cos-

 -homlal manifos jont an mum ansioty to matell the

 tarin that ho eimmut mote the riblom, he shombla

 the simple lefore the centomure, with at repurst that the enstomare eosngate them, while he geos on with hi- uther rustomeres. Somm silesmentalk too
 in propnotinas to the valuhility of thoir languige. Such sulesumb arm apt to talk foo much abont the
 chere into the combersilion ont in lo mathors or topios of news. which temd to dratw the rhstomeres mind away from the artiello and defient the sallo. No ontaine matters shoulat he allowal to encrably mon the mind natil after the sild hat lexil romsmmated. Other

 twion theor two extremes, and the shater saldentan,

 in aforeting sales where others womlal tial.

 mon tomileney for the merehant, who has at fow elorks 'mplewevl. to put off the work of melling arock- on them, but this is a creat mistales. Of comest, ats the bmimesa increases the proprietor will tind his time laterely taken up with genemal matters abont the stome so that it will fre impossible for him to sell many grools; but in a small business where this is not tho rase, the proprietor shonlal mingle freely with his customers, slum has appreciation tor their trade, and learn their tastes amd wants, that he may the more finly meet them. In small stores the mistake is too prevalent of seming the proprictor ape the manner of the larger establishments, by mounting astool and cuthroning himself behimd the elesk. as a sort of driver of the two or three salesmen.

Selling eromb for cash is the most satistiretory to all personc. It is more acomomian to the merrehant, as it repuite fower clerks and less of his own time. No Imaki witacomat, no making of bills, no daming, col-
 bility of eu-tomers, commes in to demamd a large share of the pronrietor's time, attention and labor, hat he is left tolnokafter the wants of his customers, and the
other details of his business. A eash business has commerted with it, less of losses. Owing to a failure of some customer to pry, the morchant who sells on credit necessurily lases from time to time, the price of his goods, and these losses, together with the alditiomal expense of conducting a credit husiness, requires that the merchant who sells on credit should sell at a higher price than the cash merchant. Customers who pay their bills are charged enough more to compensite for the loss of those who do not pay. Then again, owing to the firet that collections have been slow, and the merehant cannot realize on goods soll, he must, in order to meet his obligations with the wholesale merchmnt, resort to the hank for a lown. The interest on the lom, goes in as an additional charge against carch customer on groods sold, and thus the emsh mevehint is able to umdersell by sevemal per cent, the merchant who sells on eredit. The merchant who sells for cush is also enabled to biy for cash, and thereby get a discoment on his bills at the wholesale honse, which gives him a decided advantage in selling foots at low prices.

But it is not always within the range of posisibilities for the retail merchant to sell exclusively for celsh, and under cirenmstances which call for the credit system there are varions details and features which call for consideration and grom julament, for it refuires tar more ability to conduct a credit business than one on a cash busis. In the first place a eredit business shomald never he embarked in, except inal lowality where the chanater of the population is settled, and the retailer maty know something of the honestyind financial stinding of those whom he credits. He should first look well to the charmeter of his customers as regards honesty, for this is a very important fictor in a trustworthy debtor. But all honest persons have not the mems of piyment, and the merchnat camot atford to sell his grools on honesty alone, muless there is with it soon to follow, the means of settling the account. Some customers ask for credit becaluse they ure without money at the time, but expert soon to realize on their income. The cellpenier will pay when his job is completed; the firme when he "sells his com," and the salaried mian when "pay day" romes. It requires then the cool considemtion and investigation of him who grants the credit to know that the reliance placed in future incone and results, is not overestimated; :and the contrict of the (arpenter that was to yield one thonsand dollars profit, and enable him easily to pay his doht at the store, may not fall short and yield only one hundred dollars profit. In other words, the diepenser of crelit must look at the prospects of his customer in their tru!)
light, divested of all rosente hues. Credit is also extensively based on the property in the possession of the cunsomer, consisting of real estate and persomal property; but this may often prove very delnsive, for incumbranere may exist on them to surb: an extent as to have nothing for the pryment of dehts. If the rotailer grants credit at mandom he is alhosit sime to lose and in the cond tial ; and it is only ty fully investigating and curefully woighing all the fiets in every calse which enables him to grant credit with salfety. Asagenemal rule ingmangerelit the foilowing classes may generally be discriminated against, and sales to them should not be made on credit to any very lange amoment: People of extravagant habits, and little means to support them; intemprate people, or vietims of vieions habits; those who have no particular regard tor the rules of health and who are diseased; minors and married women not legally responsible for their daths; those who often change their place of residence; strangers, whose mems of a livelihood are monown; speculators, and those who show no disposition at middle life to aremmulate or sawe any thing toward sustaining themselves in later years.
Every retailer should bave a fixed limit beyond which he should not extend his aredits. This will depend upon the amoment of c:ppital employed in the busime $-\alpha$; the length of the time of credit granted to ensthaers ats compared with the term of eredit granted him by the wholesite murchant; and also wheiner he has mity means outside of the business which he maty fall hatk upon in ease of cmergencies. Thans supposing that the amomit of the merrhant's stork at its lowest point is just eybul to his capital, and that the time of his payments is two months later than the aremge of his ontstaming accoments, it will regnire that he collect every dollar of his accomuts, less the amome of his net profits on the same, within two months after they are due in order to meet his own pryments promptly. On accome of the risk uttending the credit system, it is not best to have too large amomis outstanding. As a genemal rule, twice the amoment of the retailer's capital should be the limit in extending credits, and many conservative retail dealers limit their ontstanding accoments to the amount of their capital. The merrhant should keep an acrount of the amount charged ame paid datly, and when the obhgations neared the limit he should begin to deny credit.

The opening ot a rival store tends to redure the sales of those alroudy extablisherl. To comutaract this the merchant is most hable, in his anxiety to efferet sales, to extend credit to those who mre mworthy of it, or to
give eredit more freely to those who only had a limited credit hefore. This is a source of loss to the dealer, which is not easily seen at first, but mrises mainly tirrough the loss of the cash part of his custom, which is always safe, and im intrease in rredits which are the occasion of losses. liy extembing credits more liberally the merchant is cmabled to make his weekly sates foot up as much as betore, and he cominues satisfied. No inercase of gross profits is thought of to cover the extrat loss he will la subjent to; all he looks to fo: the time, is to see that at the end of the day his sales are :'s murh as beretofore. He docs not nutice that his business is gradually changing into: a credit one. By and by there is not so wurh caish received, and he legins to be short of money to pay his bills. He looks back to the time when he hat plenty of mones to meet all requirements in adsance, and even diseomited his bills, therely making a profit. Now he has to pay interest often. and the interest account shows a larger debit than credit. The times seem "harl" with himand with his customers. Whenever he buys gools he feels the neressity of trying to get a littlelonger credit on his purchases, that pay day may le further ofl'. He scarcely thinks it worth while to even look at the great hargains offered in the market for cush, ats he has not the money to take advantage of such. He is quite at a loss to accomint for his want of prosperity. His amuall siles foot up as large as ever, and he hopes that soon " times will be better." And thus humdrets of merchants go on in fameied security, foing business as they think, in the same way ats when their sales were largely cash, while in reality they are losing money from over credit with its attendant losies. In such cases the only recourse of the merehant is to cut ofl all questionable eredits, and then reduce his expenses, if he would save himself from ruin.

## REPLENISHING THE STOCK.

From time to time the retailer finds it necessary to add new goods in order to keep his stock and assortment as the sales go on. In doing so there are varions things to be earefully considered. As stated before, the merehant should be constantiy passing through his stock in order that he may inspeet his sales, and see what classes of goods are most in demand, and become
|horonghly acytainted with the tiates and desires of his chstomers, in order that he mily have this indispensable knowlelge when he comes to lay in new stork. In aery chass of business there is what may he called a staple line of gooks. These we articles which are conatantly in denand thronghout the your, and the mer(hamt should keep; good assortment of them, buying as he sees his assorment or stock getting low. This part of the buying need give the merchant very little
 tronble, as his only roncern will be how he may buy the cheipest. But there is another class of gools which are in demand for a briet season of the year only, ats sogthes in the mowing season, or skates in the ice setsom, and the shrewd merchant must, before the scason opens, lay in a stock to meet the demand and yet not so large as to have a quantity left, which will be unsalable for another year. There are certain artieles, esperially of wearing appurel, whieh "go out of tishion," and are thus unsalable by the retailer, and in order to meet the demand for fishiomble goods, and yot not incur the -loss attendant upon having the goods left on his humds, the retailer must use keen perception and precaution in buying. Where the wholesale market is near at hand, it is especially advisahle to buy this elass of goods in small quantities, and replenish often, rather than modertake to anticipate the entire season's sales.

It often happens that the retail merchant finds near the close of the season that some of the artieles have not met with as ready a sale as he expected, and that his stock of the seasoli's articles is much larger than he anticipated at its elose, and consequently that his entire stock is larger tham ho wishes, or can well afford to carry over the dull seatson. As he camnot reluce his stock by selling off the season's articles he allows his staple articles to be ron down, so that his assortment is broken, and he loses custom on that account. This must be carefully guarded against, and while the merehant must still contmue to buy, he should buy very cautiously, memwhile reducing his stock of the unseasonable articles as best he eam, by selling them at cost, or urging their saice more strongly.

In every well conducted store, there should be kept in a convenient place, a memorandum or slate, upon which the clerks may each record the names of such
nutiches as are sold out or menty out, the mames of miticles which havo beon called for but have not bem kept, and the names of surh articles ans aro in mustal demand, and are liable to raiso in price or soon be molntamalde on areout of the masmal demand. The proprietor maty then take this memonminm and from it, together with other matters of his onservation, judge as to what to buy and how murh, and with propres sagaty he will always have the articles wanted in season, at a reasomathe prior, amt yout never sem to have an undue quanti'y when the season has passed by.

## PAYING FOR GOODS.

As a general rule the merchant shonk nooid giving his promissory motes to the wholesiler, or indeed to any one, unks it be for special and foreible reasons. Althongh a promissory note may be promptly met at maturity, the fact of its existence is an advertisoment of dsht, and a merchant's credit is injurei to a certan pato t, by having his notes cirenlating through the comb if $v$ Wholasalo merchants ate willing erough to se: :ay remsonable quantiy of gools on credit, anc? allow a suitable time for payment, and if the retailer meets his hills promptly at maturity he will fare well at the wholesaler's hands, and be enabled to hyy all the stork he needs, seldom giving notes in payment. But he should keep his credit gool with the wholesale house, and this is done by prompt paying. The wholesale merchant ean semrely go into the methods and detanls of the retailer's busine ${ }^{\text {, }}$, to know that he is conlucting his business on correct principies and making a fair profit ; if he bus been well introduced and his pryments are pronpt, this is unough. In this way retail merehants have sometimes held high credit :t the wholesale market, by prompt paying, while at home they wer incumbered and embarrassel with debt. Then these are other retailers who make a goon profit, and are sucessful and wela alle to pay all ohligations, bei whe through earelessness, neglect to meen their payments promptly at the wholesale market, and hence have low erelit there, when they might ats well be enjoying the best.

A retailer will almays find it to his adrantage to be prompt, and stand well at the wholesale honse. He should loy with such caution and forothought ans will emalle him so see his way clear to pay for the groods promptly when lue, and should avoid loying what he does not really want, beeatise importuned by the salesman, and lectuse l. lanows his credit is grood.

Another matter which may seem to ban exceedingly small one, but which is of murh more consequence
than simply its aize, is the express whinges on money sent bex exprose or the exchanger on dhatto and heceks, where money is remitterl in that mamer. The difference in the roal value aml the five value of a rherk may be twenty-five cents, owing to the fint that it is payable at a distano fromi where the wholesuler re"rive it, mul it is sulyext to a "shave" of this moment in the wholesaler's hamls, whirh is a direet loss to him, mad whild the amount may be small, yet the retailer ramont athorl to take this petty alvantage. The sames may be said of express elarges. These the retail merchant should always prepay, so that tho full amount of money be plated in the wholesaler's hunds, subject to no charges or deductions. The retailer might by taking these little alvantages of his wholesale merchant, perhaps in a year's time, save fitty or sepenty-five dollurs, but it would !ee at the expense of his reputation for honesty, and he would in the eal be greatly the loser by his petty memness.

The retailer, having had a good trade, often finds himself in possession of funds in :ulvance of the maturity of his ohlirations. In such case, some merchants speculat" in what, or mest in western land or town lots, possibly buy lottery tickets or take a flyer on the grain market. These are the methods employed ly weak minds, to whom money is a source of annoynuce.

Tha best use the merchant can put his surples cush to, is in anticipating his own indobtedness, mol obtaining a diseount on his bills therely. In this way merchants frequently makens much as the rent puill for their store-room. When a merchant has money to anticipatea delt ho should consider how he may best apply it. Thus, supposing there are several obligations at the wholesale house, some due soon, ot hers due cuite a time hence. Of conrse the discomut on the longer bills will be greater, mull hence this is a temptation to pay them, and get the benefit of the linger reduction. But if the iongest bills are paid, perhaps there may hon deficiency of cash to meet eariy lills. It is necessary, then, to examine and see how this cash surplos arises. If it urises from the mataral profits of the business, it may be saftly used to discount whatever bills it would be mosi to the merchant's ndvantage to lave diseomited, Tat if it arises laugely from sales or collections heing made earlier than usuat, $i$ is an indication that a: roceipts of cash will be less during the next few weeks, and the morchant shond therefore look well ifter piryments maturing during that time. If for instance, a dealer shomi! make his estimute of sales for the montla of October to he probably $\$ 4,000$ and
 should on this basis, oblignte himself to make payments to that amomut includiner the remubng experises of the business, an early fall thade might bring up the September malles su that $\$ 1,000$ of the $\$ 1,000$ to le sold in Octoher are sold a month earlior, and ut the end of Siptember he has at suphlus of ewh on hand of $\$ 1,000$, but he would the very imprulent if he should aplopy the $\$ 1,000$ thas received, in the settlement of bills due in bamary, us in all probahility he would find that his Oetoher receipts womh not meet that month's indebtedness.
There is another feature which deserver mention at this point. The dealer may be loying groods of sereral wholesule honses, and his credit may buger higher at one honse than amother. In applying a palymut to undue ohligations, he sinomble selet suld homses as will strengen his aredit by the payment. Thus, if his erolit stamding is weak in a lomse where low experts to buy largely in finture, be shosad apply the payment to debts due at that homse.

## LOSSES.

There are varions lossoss whing are incident to the merantile business, and which the shrowd merehant must caldenlate upon mil meet. In all classes of groots there is a lons comstantly arising from deprectation in value camed by damare in hamding; exposime to dust ; the fading of colons from exposine to light, and " moth and rust which doth corrupt," as well as from "thioves which break therough ami steal." This deprectiation in the value of groots will depend largely upon the articles themselves. Thus, tamy or oratmental goods are subject to greater damareand de rease is value, by being oxposed or shopworn. Articles go "out of fashion" and are then companatively valueless. New and improved articles, better aldipted to supply the wants of man, are constantly being invented and put upon the market, and the ohd goosk are redured in popularity and value. In all these canses the merebant may guard himself :uganst lose to a certain extent by preantion, observation and foresight, but to aroid hoss entirely is imposible. Thas he may maticipate, to a certain extent, the changes of fishion, and dispose of most of his stock bofore the demand ceases, or at a reduced price after the clange, but
some losen may be inevitable. He may provide against the danage of exposime and dast, he covering his grools and nsing care in theib prownation. The expensi of a maslin covering to be thersw ofer the gronds while swerping the stome or a window shate to protere the grombs from the direet mas of the smo at certain times of day, will he many times saved in the protertion ationderd the stexk.
 by preanations in the constrantion of the hating apparathes. See that the stove or firnace is propery provided with sheet zine to protert the wowlwork neme it, and that thes are kept in groul repair. Im dry grockla stomes it is mot mocommon to are: great variety of lamer articles strong mon the chamblicts on gras pendiants, or stretched on lines dangeromsy near the lighlu. Combustibles, sith as brimine, grasoline, aloohol, turpentine and grupowder, shombl he phaced in : 1 part of the store which in mot much frempented, :mal that part -hould he known as a the dansernis corner." After taking all possible promations :gainst lire, the retail morrhant whomb ensides keep his stock well insured in monemible companies.

From burglas, the best preanaion is to have a Clork alocp in the store. If for ally remson this clark shouth the sidk or callewl away, mother shoubl takn his

 ther binow the elork to be out late and will uperate
 be avoiled. Bolts, base and lerks may not he an entire protertion agminst burglats, but they deter the rasuals to a eretain extent, and are lume to be commented. strong theot iron shutters, seremely tistened, are good protection tor both doms and windows, and the appeamme of watchtuluess and secority will often deter the buralar from an attempt to steal, where the trouble and risk are so great. For this remom a pathlock on the outer door is a bad precaution, as it gives notice that there is no one inside. $A$ light left huruing theonghout the night so that the whole interion of the store may be seen ly any paserty, and expecially when a large clock is phaced near the light, so that the belated taveler homeward looks in to sere the time of night, will rember the plane too compinvons for a burglir.

Lasios fiom petty staling ly dishonest rustomers aml hation, otherwise "ailed "shop-liting." ean only he gnarded against ly preamions, sulh as keping a shanp eyon suspicious charactess, who do not seem to have any sperial atim or objeet in the siore. In a
store where the stow is contused and disarmanged or
 of permons is greatest.

J'orulations of clerks mul employes, is a somere of frefuent loss to the retail merehant, abs is vory dith-- ult to diseover ant punish. Miny employers selfom scrutinize the domegs of their cherks, and trust with implicit contidenceall whotaro in their cmploy. When at hast their eyes are opened, and they see that somethings is wrong, withont troubling themselves to detect and punish the crimimal, they simply diselatrge him and tarn him loose to prey upon some other masaspecting elealer. Sometimes ckorks are permitted to purdhase any article kept for sale in the store, and we allowed to kerp their own aromat of it, or make $\mathrm{p}^{\text {myment }}$ for it withont refering the mattor to the employers. This often lemds to pilfering, the the clerk neglerts to charge the item, and quiets his conscience by saying to himself, " I will charge it in the morning." mal then forgets or noglerts if, and finally argues himselt into the beliet that he was entitled to the arti-le anyhow, as a compensation for extra work last woek in unpucking goods until late at nirht. The next time the elork wants an article he takes it in the stane: way, and his ronserone is more easily silenced by mroment, that his salay is less than it onght to be, antil that he is sort of gretting even; and so on, from bad wo wose, till his stealings hecome larger and more frequent, and amount to hamdreds or thonsands of dollars.

The employer mat prevent the first step towam arime, by watehtul supervision over his rlerks, atm he shouh haveastrict rule that no clerk is to pmolase to take out of the store any artive exrpt direetly firm himselt. Ite should also employ all checks amb sategrames which he timb practicahle, and it a clerk is found to he dissipating or disposed to semd his waters in प年estionathe soriety, or hats a demoralizing finthence on other clorks, he should be diseharged at onere.

Another loss in the retail trade is from omission to charge groods sold. When all hands are guite busy a well-known enstomer enters, and after looking about the store, selects a hoe, and walks ont with it, saying as he goes, "Charge this to my uecome". Noborly charges it, the customer forgets it, and the amonnt is lost. These losses can be all aroided by a little eare and discipline.

## KEEPING THE BOOKS.

A thorough anel systematic systom of accounts is to the merchant, what the marincr's compass is to the
ship captain,--1 grinde flarough in voynge on the seas of busiuess coterprise. (Good book-kerping tends to same and turn to the best use that whinh is abremly made, of ly its revorios of the phat, throw some light on the fintime for the dealeres gridance. Tho best kept hooks (an never put atollar in the colsh drawer, lut they ean save hamdrods from maneressarily going out, if there has bern sutiobint talent in combucting the lmsiness, to pitt them in.

The two main essontials in the neeonits of a store, are to slow at all times the amsunats which the mer--hant owes, and the amomats whirli others owe him. These results maty le meromplished by "single entry," hat it is vory desimble that a set of books shomblat be so kept that fitr more than this may be shown concerning the comelition of the hasiness. 'The book-keeping in a retail stome of average wize need not be a heavy dety; a half hour or so at the close of emelh day will suthere to post up the day's business, mad athord the proprietor his costomany daily view of the comelition of his busimess. Many morchants meglect the books of their store and alluw them to run behind from week to weok and month to month, only getting fimally
 once in six montlis. The manarement of their business is something like a prolonger battle, in which they only emerge from the smoke and confusion once a year or once in six months, to look over nad marshal their loreos, carry otl the deal and wommed, inspert their trophies, mad note the vantage groumd which they may have gatued in the strugerlo; whereas, they should be so situated that they enn viow the whole tiolal from day to day, and see how the hattle is going, in onder to know just when to rerede and when to advance. Under such a system much of the result is luck ame chance, which maler wiser and more systematie management, forethought and ralealation, would have thened into asimed sucerss.

One of the losses which the retail merchant is subjeet to, is lirom mobarged goods, ats explained betore under the head of losises. The chatrging of an article or bill of groods, should he considered apart of the sale, if the grools are sold on credit, and the mereltmilise slould not be passed wer to the ristomer until after the entry is made. In taking money
in the settling of :m necount, the entry should be mate before
the receipt is made out
or delivered to the person paying. The retail merchant who sells on credit, should have a part of the comater or a separate phatform near where the howis are kept, set apart for the purpose of phating goods sold on credit, while the entry is being made. Then on the whiler side of the book-keeping desk, or neme hy it, a similur space allotted for the geosla atter they have been charged and before they have been delivered or sent out. This mrougrement need not oreupy much space but will greatly liteilitate the charging of goods sold.

An equally inuportant part of the hasiness is the entering of groods bonght, in order that the merehant may at all times know who be owes and how much. There shoould be in the store n particular phace for receiving, opening and inspecting goods, and they should te kept in this place until after they are enterel upon the books, when they may then go into the stock. With every box, ease or parcel of goods there shoula arrive also an invoice, and a careful somparison shoulal be made before the groods aro entered. If the invoice and the groods are compared and tomad to agree, the invoice is then pasted in a large stub invoice look, in that pertion set apart by the index, to the name of the firm ot whom the groods were purchased, mind in a small blank book is entored simply the date, nums, amol amomet of the bill, for conconione in posting, and adlong up purchisises. It sometimes huppens that the invoice is lost in the mails, and althemph the groods may have arrived, the invoice does not come to hamb. In wuelh case the dealer may lat the goonds he mparked motil be grets a duplieate invoice from the wholesate house; but this might be very inconvenient als the gools might be meedentat onee, and to let then bic would be to lose enstom. The merhant shomid then open the box, and take cospecial pains in the examination
 hamk to he filled in, upon resedit of the invoine trom the wholesale homse. The н⿰丬"ног:adum invoice slowuld be warefully preservas er
comparisen whth the gembee when it in recoived, and if the growls are partly or cutirely sold ont the matter rim be mijusted as well, if there shoud twe fomid a discrepancy.
In retalistores of any conshderable size it is now quite Customary to have some one to take charge of tho eath receipts, make change, ete., and the salesman nses an mall aash ticket. The oljewt of this ticket is to furnish the catshier with the mumunt of the sale, by which at the close of the day the cash aromut may he veritien, it there should be an error; but the lideret is Nuscoptible of further uses. By having the initiuls of the salemman on the ticket which he puts in to the cashicer, the nmount of his daily sales may be from this ticket drawn ofl' mad recorded.

FORM OF A CASH SALES TICKET.


These tickets need not lae large, and only on a cheap quality of paper, but they should be homen or fistened togrether, so that one at a time may be detached as meeded. This ticket maty also be used int ense groods arre not sold for cash, hat are to le charged. It is an exadlent stimulns to salesmen to have the amomet of their daily sales berorded, as it atfords the proprietoran opportunity torew who is, and who is not, a protitable man to setain in his emphey. The average daily saldes ot a aldork should form some basis for fixing his next yours anlary. The following form will illustate how each salhumens sales may be kept, so as to athond the desired information at any time. This may he kept ly having ruled collums in ther regular cash book, or hy kerping this in the (ashier's small or "petty" cash heok, whel in, perhaps, preferahie:

FORM FOR PETTY CASH BOOK．

| 0 | L4．s．M． | U，A． | 12．W．．． | 14．10． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sepin 14．．．．．．．．．．．．．．．．．．．．． | \＃14 ${ }^{\text {b }}$ | －023 | 11611 | Q． 115 | 17 | W |
| 17 | 到的 | W11 | 13： $\mathrm{m}_{1}$ | ns | 8 me | ＊ |
| 14 | 16 | $18 \%$ | Hhaw ${ }^{\text {a }}$ | $1 \boldsymbol{H 1}_{1}$ | 13 | 4 |
| ＂W． | 19 mm | 15.1 | 2316 | 244 | B1 | 15 |
| 20. | H10k | 119 | 11：w | 1.1. | if | 6 |
| 21. | 17 （m） | 178 | 10 ms | 145 | 47 | 4 |
| Tistas fir the wrek．． |  |  |  |  | $2 \times 3$ | S |

Another valuble aljumet，to the regular set of books kept bey the moplant，shonlal be，n summary book for the rash amb revelit sales of the yar．＇lhis will give tho movelanat an opportmity to compare at any time the busines ut this year with the business of the cor－ respumbing mason last yoar．It mattors littlo as to the form wit thia book，providod it supplias the desired intormatiun．＇lha following form woulal be ns grool as Hyy tur this furpore：

ACCOUNT OF DAILY SALES， 18 ．

| $\begin{gathered} \text { Iny } \\ \text { "in' } \\ \text { Month } \end{gathered}$ | 小いいいた。 |  | temeramy． |  | Mabers． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cown． | credtr． | Cund． | crellt． | cush． | credit． |
| I | ．$\cdot$ ． | ．．． | 4号品 | ${ }^{41} 38$ |  |  |
| 3 | \％${ }^{\text {a }}$ | 13i ${ }^{\text {in }}$ | 8180 |  |  |  |
| 1 |  | （40） | 3270 | 6is |  |  |
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| ${ }^{7}$ |  |  | \％ 304 | ${ }^{17} 80$ |  |  |
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| 31 | 20n | － 14 |  |  |  |  |
|  | L．5ist．nj | 1，32． 3 3 |  |  |  |  |

This laok shoukl be ruled with columns for ench month of the year，on opposite pages，so that may be seennt is chance the entire yar＇s business，withont furn－ ing leaves．The labor required in making up these summaries may seem too great to compensate the mer－ ehant in the bonefits which he rereives therefrom，but such is not the case．A little time at the close of each day will suffice to draw ofl all the items to their proper accomist in the ledger，and also to post up the amoments in the summary book，and the time thus employed，
would renp the merchant a mush more profituble har－ vest than disenssions on pulitionl und other questions，
 time refuge in uny store that whll harlor them．

At the rad of the your，or what is le ter，nt the end of every six monthe，the morchunt should take mn nceount of Ntork，unil floso his books，in oriter to aser－ tain exactly what his gains und losses buve been．The inventorying of a stock of goonls is un importunt mat－ ter，mal should not be turned over to boys or inexper－ leneed clurks，as it duty henenth the proprietor＇s ntten－ tion．The proprietor should himselt metually pass on the values to bo net to the various articles or goorls ns thry are bamiled，disted mal rephaced on the shelves． Some urticlos may have grently decrensed fin value， owing to crutain mases of detorioration or supply． which a rlerk knows nothing about，nud if the inven－ tory is male on ma incorrect basis，the profits us shown by the books when they nre chosed，will bo to n grenter or less extent tictitions．The time of taking the in－ ventory is alan an excellent apportunity for the pro－ prietor to see what grools have momaned on hand tom long，bul to alopt suitable monsures to luwe them sodi off．

After the books have been closed and in latance sheet dawn off，showing the condition of the business，this should then be so armaged that it may be compared with the results of previous yeurs．

A portion of the same book as is used for the sum－ mary of Daty Sales may be ruled oft and set apart for this purpose，and may upon one puge set forth the results of screral yeurs＇business，so that the merchant has a birols－eye view of his past husiness career．This would nppear something us follows：

SUMMARY OF THE BUSINESS OF GINGHAM，MUSLIN \＆CO．

|  | $18 \times 2$ |  | 1883 |  | $18 \times 4$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MWar，on hand at jut of year | 7， 7 R09 | 10 |  |  | 2，769 |  |
| Homplt turing the Marrawh | 21， $1 \times 24$ | 313 | 28，711 | ${ }_{80}^{10}$ | 4.318 21.468 | ＋0 |
| Sobld－＂in eretit | 21，416 | in | 11.900 | 25 | 9，610 | ${ }_{0}$ |
| Mitace on hand．mowe of yemr | N，111 | 20 | 8.70 | ${ }^{60}$ | P． 218 | 30 |
|  | 4．7．27 | －80 | 8.1818 | ${ }^{45}$ | 6， 312 | 50 |
| Interest aremut， | ：11\％ | （30 | 48 | ${ }_{20}$ | ${ }_{402}^{34}$ | － |
| Irofit anyl loss，Mr．．．．．．．．．．．． | 14： | co | 118 | 30 | \％os | ${ }_{4}^{45}$ |
| Expense，store | 1，4：22 | 60 | 1，992 | \％ | 1，750 | ${ }_{5}$ |
| ＂private．．． | 1，103 | 4 | 1，763 | ${ }^{\text {R0 }}$ | 1．mn | 4 |
| Ontatanthryaceounts．．．．．．． | 3， | （84 | ${ }^{3,44}$ | ${ }_{0}^{60}$ | ${ }^{3} 275$ | 42 |
| Caulion hamitut ent of y yir． | $7{ }^{7}$ | 30 | 814 | ${ }^{2}$ | 1，7\％ | ${ }^{80}$ |
|  | 2，：17 |  | 8，423 | ${ }_{3}$ | 1，9\％3 | 8i |
| Capilat at end of year．．．．．．． | 7，205 | ¢0 | 8，618 | Q5 | 10，545 | 78 |

In these latter days of commercinl activity and com－ petition，merchants are coming to hase their dealings and ventures more and more on statistical informa－
tion, nud the most important of such, is that concerning the merchant's own business. He should make a study of this, und compnre frequently the present with the past, mad then reflect on the conditions of trude in genernl and ilaw him inferences therefrom. A regular mud nystemutirnlly kept set of books will not of itwelf makn a business succenstul, but it will point the way to sucrewn, mid will be one of the important adjuncta lin uny line of retail trade.

## EXPENSES AND PROFITS

These two worils are full of memning to the merchant. The oxpenses of clerk hire will usmally regnlato itself, In when trade is slack the mowhont will be mose spt to let go those employes whose services now not repuirel, or ins the business grown, ho will employ more ledp ns he needs it. The rent of the store is msumlly guite a large item, and one which should be woll considaral before entering into the lease. The price paid for rent will of courso depend upon the mature nud extent of the business, and the protit on goods sold. As a genseral rulo a rent which does not exered ten per eont on the gross profits, wonld not be cemsiderod exorbitant, while one which exceeded twenty per cent would be so considered. The merchant's expensed for both the store and his living shonld not exceed fifty per cent of the gross profits of his business, as there will be other lossos which will come in to reduce the other fifty per cent, and in the end he will find that his net gain for the year has not been adequate.

## THE MERCHANT SOCIALLY.

While the attentive, exemplary, and careful dealer pursuing the even tenor of his way, will succeed and accumulato a competence, without the oxercise of the
qumlities of socinbility and popularity in the connmunity, it is true that other men, no more cmpmble than he, will muceod mooner and fitr ensier by tho exerciso of these qualition. The merelunst monld therefore be a public spirited, social mal genial man, mingling with the community freely, und ingratinting himself quietly and imperceptibly into the respert, esteem und contidence of all. Ite should be present at meetings intended for the public good, nud whonld nid in nll works fur the improwement ot the town mad its cillzens. At the mame time he shonld avoin enponsing a partisnor ranse, for ho thas antagonizes a rertan porfion ot the commmity. He shonlal never nllow his store roon to be the merting phee, aither lormally or intormally, of any politial club, party or clipue, even thongh he may take no netive part in tho merting hinn self, for he will be helle ass sanctioning the movement, and will be condemmed hy the opposition party:

The retail merchant, in chgoging in varlons publia enterpinses of the town, whould woid carrying the matter to such an extont as will draw his miad awny from his business, or consmme time which whond be devoted to his atore. Instances are not rare, where re. tailens are dawn into varions orgnazations, luing president of this, secretary of that, , mal treasurer of the other, until one-half their time nud enorgy is taken up with these matters, to the manifest injury of their business.

The retail merchants of this country form a latge and inthential chass, nud their influence for intelligence, upright dealing, and lagitimate tamde should be highly beneficinl to all rommmities. To them the greatest reward for such examples will always be, that while they strengthen and profit their own enlling hy proper ways, they also eam the greater compensation of the respect and esteem of their fellow mon.


## LUMBER-MAKING.

Tar homber interest is one having an extent and magnitule which it is hard to comprehend from stutistics. It employs in these Gnitel States a capital of over one hundred and eighty million If dollaus, and marshals an army of over employes, and its immual pay-roll foots up to the astonishing figmres of nearly thirty-five million dollars. as an illustration not only of the extent of this but other industries in this country, we wili only :cantion that for spools and hobbins employed in silk, cotton and woolen mandfacture, there 1 "as grotten out, in the year 1580 , over 34 ,. 000, no 0 feet of limber. Alde to this fact that it took over one and a quarter billion staves to furnish cooperage fur this people. Then think of the other amies of operatives

shaping those stares into barrels and hogsheads, making that $54,000,001$ feet of lumber into spools and bobbins, and the other and still greater armies handling the nearly forty-eight billion feet of lumber, not including shingits, lath or staves, made in a single year, piling it. ladreg it upon ressels, ears and wagons, conveying it by vescel, train and wagon to the other great army of carpenters and joiners, furniture and agricultural mechiate makers, and all the sarious uses of lumber, and you will get some idea of the extent and reach of the lumber manufacture and trade of the Enited States. The single state of Michigan employs directly over twenty-five thousand men in this business, pays an annual pay-roll of seven million dollans and scatters lumber valued at the mill at over $\$ 52.000,016$.
The marvelous growth of the Saginaw region illos. trates the rapid increase of the lumber ipdintry.

In 1sat; one small saw-mill and a fer stanties ocenpied the ground where now in twenty miles you time orer Gu, (an) fople, and all hasy with the hum of active pmishig busines, life. No mamfarturing industry stands for and !y itself. They are all dowetailed and interlacel by mutual and dequmlent interests. Still more, commerce. trade and agricultum ane all and each stimulated and fostered as viell as s.jpmbent in it measure upon each other and the manafiowner. bat noon none are they more dementant than mpan the bari-maker.

In the early days, when the struns were fringel to the water's elge or anched with pines hat know no master save oll age, the mill tront i the loys. It was the primitive mill with its cumbrons, slow-1mating water-wheed. and its one on two "sasis" or framed saws of heisurely enotion. A daily provluction of ten thonsand feret of lumber was a large cut-a something to ho bragged abmut.

Now. with the aleam mill located for convenience of shippinge with its "gangs" of from twenty to torty saw-. and its "cirenlars" wheeling their !日o revoluthas - wery bioseromes, the loge come to the mill, and three bandred thonamd feet per day is mot a thing worth the basting:
The hmikerman of today mast tirst "locate his: logen." Ife owns a that, saly, of for, (1) ateres (only a medium one, bey the way) of pine land. Yet is is not all pine forest, but also of oak and other hard wools, with tamarack swamps hero and there, and in the late smmare or carly aitumm his spies, or mather proppertors, warch out and locate the sene of the next winter"s operations. With the hunter's out fit of cotfee, bacon, flour, salt and pepper, guns and axes, the party of log hunters take themselves to the woods. Thair guest is often embarrased by too many trees. Occasionally a poot of olmervation minst le songht in a lofty tree top. Shombt the trmek be straight and limbless for a lousg distance, the log lmuter seeks mother tree that he cein tell against the ome he wants to climb. Ascending his lotty perch he seans the gromed in all directions, takes in the lexation of all chunps or tracts of pine, the direction and course of streams. Descending, the party acertains the location of tracts of pine, calculates the distaner to haul, places to bank upon river or creeks. surtiae and nature of the ground, and also determines the location of the winter camp.

Before the suow begins to fly the earlier "teams" of hamls, horses, oxen and men have been collected and started to the woods to loate and armage the camp and winter's scene of operations.

The lumberman does not bild any part of his business as he who "commenced to huild and comited not the rost." He knows how mueh lumber he wants to cut the next savon. Making a wide margin for aceidents fom too little water to lluat his winter's cut of loss from the crecks, from loos that may be "hang ni" be the way, and all the other meditents and incidents that " logeging is heir to." he calculates that ten men will get him logs equivalent to a million feet of boank. He knows lye experience about how murh they will eat and provides acrorlingly. With his log hunters he has calculated the probable longth of haut and necessary umber of temms, nud so provides then and for then.

It any considemble lay-producing ground is on his truct he has had it cut, stacked anci, as far as possible, detemed against tire.

The advance of his small amy has reached the ground and lowated camp. The "camp," or "camps,"
and necessery sheiters for the homes and wen have beon pin mollog homes, of rourse, strongly ami warmb built, for hot! man and benst. Honks for the men, rin bit comertable, with matereses of olorons pine loughs are made ready for the coming fores. The gromel has been cleared around the eam, for at "hom ont" womld be an irremediable dianter it midwinter. Arealy the main real and banches have hem lowat and purtally cheared of trees and hogr, skik and lewers prepareol, and hanking places solutedami eleared. In short, preparations for the winter are far alvaned When the main force arives, timed as neatly as possible with the tirst poom now tall.

## A DAY AT THE CAMP,

It is now midwinter. The snow lies from one and a half to fome feet deep through the firest. The vistas among the trees look like the aisles of some vast cathedral, and the green boughs fiar aloft are crowned with pure, tleery white.

At earlinst dawn all is astir inside the camp-breakfast dispatched. teams are fed and cared for, and with the consing light the ehoppers are filling the woods with the ring of the axe, the long resmuding cman tells of the fall of another monarel of the forest, words of command issue to the ontgoing temms, and soon teams of six to ten oxen or horses are baring their loads along road trodden hard as ice to the batking ground.
Loaling is largely done " from the gromed" by the strength of the teams, as a chain is fastened around the log and it is drawn upon the sled. Four, tive, and six large logs are thens piled up, in a luger load of from six to ten toms, if the roads are in prime condition. The first loads are dumped upon the ire and the lags piled as high as posible. The pile grows shorewam and the hamk-shored amd skided, so that they will thoat as easily as pasible with the spring rise. Meantime the cook is preparing a huge dimer, but of damy, but, better still, of hearty brawn-prohatiag food, for well he knows how mess can eat who haw breathed deep hraths if pine land winter air, and swag their axes with strong arms.

With the approach of night the woods become silent as wombe ever are and the weariod hathen gather to supper with gool appetites. The tomsters cary fully attond to the comort of horse or axem, for it is expecterl hatat a team will $\mathrm{ln}^{2}$ in as growe condition in the spring as in the fall, if a femmeter knaw's his business. After supper, pach doppore inopets his ase, sharpens it if necessary, boots are carefilly tallowed
and all prepare for the morrow, while hearty langhter, joke, witticism, mad songs sumg by strong and aftron molodions ondones and tenors, while away a compe of hous.

To their credit, be it sial, lifuor soldom introdes its presence in the loggers' emmp, and then veatepringly. I dromken chopper has mo husiness in the worls. IIe would be a perpetaal peril, and soon learn that "his room was better than his company."

Old books mal matrizines are read aml re-read, stories told and ro-told, packs of cards shatflel mavil the spots disippearamblanes mal lingebeareloser resomblance than is aren their wont. The daily newspaper is a thing of whembance onty, mal the great world mul its events. and happenings rememberollome ina whime when somb one rentures to wonder how it goes ©ll.

The winterand its woik rome to a close, and the extrat outfit stored with the smow, the teams and te:msters depart, laving the men whonte to "rim the drive" awaiting the spring lise of wnter.

Pike poles about cight feet long with a strongs spike in the and are prepared of lowket after, ${ }^{\prime}$ mots with soles bearing huge sharp spike's are brought out and soated with tallow, and all mate realy for the spring rains and the rim.

Meantime, the skirmish line of lure has been dritting leisurely down the crecks with the iere and :01 0 , with the river.

Tho spring rains now come and areanxionsly Watched by the lumberman ot his home and the men in "anup.
Too little water and the logs " will not come ont,"
that is, they will not be thoated. Too much water, and they will stmy oll among the trees along the lanks


To obviate dianger firon both canses the men at eamp are working with lever and pike to phsh, cois and woll into the stroun. A rear gramel, each attenderl by its tmweling cook, follow the drive on mach sille of the stram, to coax or drive stmaglers inte the enrient, and so at last they reach the great " hooms."

Thirtymillion fert of lome arrous from tive toten milasut: a river, adnl dem:mal the wathlatul rave ot from tifty to: limudreal men.

The great danger feareal i- a jam. la some narrow place two huter loge may strike the" "lym-ite sides of the stram. The up-otreantu ends naturally swing towarel the eenter and they mert like an inverted V , in this manner $A$. In an hour the river is full of lugs forabalfimile or more, piled on and wer eath other by the partiallydam-med-ul, current.

Fur kuek "p the stream the Joggers see the danger signal hy the slowing current amal hasten to the front.
I daring, willful man mudertakes to cut the $\log s$ that art as the keysome and sot the impriment host at liberty. With spiked boots he steps from log tolog, and somen the ringing strokes of his axe show that he hass sherem his point 'mal commeneed what may he his lat hour's work. He mat neals know when to stop ant how to retrout. A prink jump and mand thight to Shor orar the how tossing logs, and the jam is broken and the togs agrain surging on their course to the sort ing looull.

I sorting boonn 'onsists of enormons timbers strung
across the current and leading the logs into a poeket. Each log has its owner's mark, made ly the chopper, and this mark is registered and known amongst others of the craft .

These bomms are usually owned by a compan!, who charge so much per thousind for boming and sitinge, and is placel at the head of the river suitalble for rafting . In opw: inn being make, earll log is made to go to its swner's phere and there formed into a mati. On
 attacheal :" enh log in the raft ; on others, poles are used instend of :apes. For rudlers, from forme to six twelvelone phank :we inserted in the ends of as many small trees :und lange on pivots at cither end of the raft. Fich ruther ur inmense stering oar is worked by ane on more men, as the ase rentuires.

Sometimes a matl hut is huilt upon the raft, amd se epuiphed, it lazily grlinles down the current. We said "laztly," int that is not alwiys true. Swift, tumbling rupids naty thtervene, at mponi the Wisconsin river, at Gramd Rapids and Nowines. In that ease a special pilot ts taken aboarl. At Grand Rapials, Wisconsin, the ripinls are about a mile in length. Huge granite houlders, as large as at shall house, mise their heads in places and threaten certain destruction to any matt that dres not give them romm-way. The pilot is taken on hoard above the riplds and the rudders donble mamed. Caretully guiked the raft commences the rand. At one phace, sifety rops are neressiry, as the how phanges mader watur. and then the whole mat, and the men stand kuce-rleep in the forming current.
sifely over the rapids, dangerous short bends t!umaten, and so, with just enough danger to give wice, the harly ratimen thoit onward, sometimes for . mbired; of miles, to the mill.

At leoth Gramal Rapids and Mosince, n yearly loss of life is almost certain. Indeed, from the forest to the lumber yaril, $\cdot$ : in and violent doath ever threatens. At least one out of every humbedmen who groes to the woors returns not home. Na business, unless it bo ralmading, is as destructive to life mod limb as lumInerin:s.

The long journey is usually over in Ming or nhout the first of June, and the ratts come glidinge into the mill booms or are fastened along the river site.

It in the luons, the fasteninges are monsed ant the log lies idly awating it- next attark. It soon comes. A spiked pole guides it to the apron or logwny just as the driver's grond drives the unwilling steer from Kansas ןrairic into the gangway of the slnughterhouse.

Nor does the simile end there. In in few moments looth will he thayed, dismembered and so changed as to be utterly begond recogrition.

As the one receives in blow in the head from the pointed hammer of the killer, so the log receives a shary how that drives a spike into its head, or is prodded along upon the log arriage. The chain attached to that spike tightens and st mins, and the $\log$ glides up the logway or the apron and is thrown upon its side. A couple of sure, swift strokes, and it is seenred to its bed ly two clampr.

The sitwer reverses or throws forward a lever, a suden jar. and it glides steadily forward to the ciroular satw, spiming its $!60$ revolutions per minnte and seemingly wating for its vietim. Thirty secomes und the rruel saw-terth, rurved forward like a serpent's fang, have maten their way along its length, and the "edginge" or sah has fillon awiy from the parent log, to be borne on at tramway to the lath sim or "thrown over anmong the rublish" is fors for the devonring finmace or, as in the Siginaw region, to fill a street now below level, or lecome part of a new wharf hot.

The log, bereft of one side, has another as yuiekly torn :w:ly mutil it is thrown. now a thing of four sides, to mother bed, abd agian secmed in gyves of sted.

Another lever is moved, inother jaur, aind our log moves muresistingly toward the "g:agr," with its twenty or more silws securely fistened in their fame, and now dameing up und down like an meanny thing of life, waiting for another victim far its insatiate jaws. I minute more and the game has mover stemdily on throngh the $\log$, which is now no longer a log, but limber.

It would not take more than atour $\mathrm{h}_{\mathrm{a}}$ of the transcendental philosoplyy to siy that " puritiod hy woumes and dignified ly sutfering, the rembish hrown log hats havely horno its apotheosis and is now realy to take on higher and mohler clutios."

Another mowement of amother lever and the board pile, which it now is, is thrown, still quivering form the strokes of the salw, unoll a atr, mad with its "om-
 Where it is thrown, or mother they are thrown, awating shipment to wat of the great bunlure bistributing
 nud wotally heromd all, Chiongo.

W"e lave thas followed the fortumes of our log trom the prond preseminemee of the monarelo of the forest, staming in majestic pride mong its follows, matil we buve almost felt it were a sentient being, until its

360
upotheosis into limber, ready for some of the urunkerless nses that have given to our time the mane of "The Woorlen Igr."

The rensus reports of 1850 fimbish the following figures, as regimils the mumber of mills, hamis cmployel,.... in the United States:
Nimber of mills - - - - - 2in, ins
Sumber of men employed 141,.215.4
Femalos amb chialren
6,:3! 2
Total nomiker cmployes
No. fert lumber cut
So. M shingles mall*
Vinlue of produrt -
The best statistis ahtatuable from our Camadian neigitions, places their pronluction for the year $1 \leq 8.2$ at
 in the state of Pembelvaniat alone.

We hate sibid that this busimess is a hand to hamd fight with the elements from first tu list, from the forest to the lumber yarl. Fire is liable to swep ower amb rain the whole tract of forest. . Ss but at short time aco, in the Iluro: pronimolat of Michigam, lumstreds of thonsambs of aros were raviged by a simgla fire. 'lhe forest, "amps, and evelt villiges, with houses ame other proproty wore all swept alwiy. Sot only no, hat subh fires are alwise : many lives.

No one who has not experionerd it, knows or an aren imagine the borrors of : forest tire. With the nir at flame aml smoke, and not a breath that does not cary death into the lung and air gassagres the fire rushes "pon: hamlet or village, amb in a short time every honse, karn or tree is a mass of thene.

And the limberman who was ysteralay a milliomaire, is bow well-nigh a panper. At the mill constant Watchfolness, and the best applinuces for oxtingmishinar fires are necssary, to defend the owner firom the attark of the necessary fire to furnish power; or the semant leeomes master and sweeps atway hamireds of thonsamals of dollars of property ly a single spark. A the patsing along the river may leave a spark in the dry valudust :umb the wiml fan it into athame.


 reatl. Insumater may mal mes mitigate the fore of the how to the where who avails himself of it.

Toor lit the show in the wooks whle to the experno of handing logs to the atrean, as wagon fricks must be used or suow hanled and plamed upon the tricks.

Too murh sumw, and the work ut loanling, beating
tracks umb hauling is largely incrased. Too little water and the logs are :at thoated, or if so, the lumbeman can only get them down to the main river by dimming the courent here and there. Too murh Watter, mul many of his logs go rambling off into the forsots, anl get lung up, or may brine such a presilute as to break the looms, and then the logs of a seore or hatf a humired lumbermen go down the river in a wild stamperle, worse than that of a herel of Texils steers "pon the proiric.

Tho latter muy be gathered up and driven batck, but the logs camot. For the men, death or matilation is over close at hamd from falling trees, hroken, lying lmanehes, on the drive, in the jam, ame at the mill.

A harrly, breezy, hearty set, as a rule, are ome lumfremell, ats befits men who have borme their fill share in the light with nature, and in the womberinl development of imbustrial pursuits in tho past rentury.

Tho abw-mill is first hearl of in (irmany, in the fourth century, though we have nu motas of knowing that the (iormans tint :uplien the wat of mehinery to the siw amil ned water pewer.

Wir also find saw-mills in the islame of Maderia in 1420, or sevents vears letore Cohbmbins made the discovery of Ambra:

From refremes by an ohl traveler. they wore used in Norway in lis:o.

The first mill in this rommtry sems to have been crected in $16: 3:$, in Massa-lmoetts, many years before their trial in linglame. One was put up abont l663, moar lanato!s, hy a lontehmam, hat he was forcel to dismantle and isomon it , on aroment of the indigmation of the working elinses, who tomed it wombleprive the sipyers of theit labor. The Forglish of that day sem, avolamonge the highet elasors. to have clung to the :liy floor.

In 1 100 mother was tried, but the buider hat to remove it. Another, in litia, was destroyed by a mob, and it was mot matil just one century ago, that they were firmly establisherl in use.

It that time every stram in the settled part of New linglant, and in sereral other of the colonies, were turning ally quantity of water where.

Jumerd, in liso, Dr. Donglas sals, " New linglamd abomm in saw-mills of eloelp and stixht work; they
 may, in twonty-four homs, siw 4,000 fert of white pine barals."

One mill, at liay City, ame years ago, eut 361,000 fert in twelvo hours. Inother, list year, cut 18,000 ,ono foet of lumber, and from the exhanst steam male

20,0 (n) bushels of salt, besider solling lais alabe at wie dollar per corrl.

Such production is possible only where the white pine is foum in abondance, the prinipal supply of which comes from Minnesota, Wisemsin, Mirligath. Pemsylvania and Maine. Tho Northwestern district, as it is callow, or the stater of Minmesota, Wioromsin and Michigam, pronded the following imomis for the ten years from 1873 to 1882 , inchasive.

THE MILL
ber, the total production of these there states for ten yearw would lee, humber, $47,549,323,974$; shingles ats lumlker, :0,781,515,192; total, $33,330,839,063$.

Next tu the white pine in usefulness and in amoment is the vallow, or Georgia pine, readily distinguished from any other variety ly the length of its bright green leares, which mensure ten to fifteen inches in
length. It exterus santhward from North Carolina, and is esperially alomdant in Georgia and Floridn.

Along the sem-lowith and for a distance inkand of from tifteen to thirty miles, the pine is very senttering, und nearly worthless for buibling purposes.

The suphly is foum hetween the hase of the mombtains and the sea-mast. It is much luriler and stronger
than the white pine, takes a fine polish, mad when vamished and oiled, makes a splendid wood for interions and thoos. It is espeeially adipeed for ship buikling. It is mpidly gaining ipon the northem manket, where dumbility, strength umer latemb pressure and fine matume timish is desired.

Whenover the tree is injured imp vegetation emases, the wool heromes sureharged with resin and forms the "tat pine" of soag ambl story.

Acoording to the censis repurts of 1880 , the six states of North and South Camolim, Coorgia, Flonda, Alabama amd Mississippi latd 2,635 salw-mills, giving emplogment to 12,346 men and 3330 women and children, who produced $1,54 \overline{4}, 61 \cdot 4,000$ fect of lumber, ir, 918, (Hon shingles, amd 90,07t,000 lath. These added over to:n milion dollars to the production of the six states.

These figures make but a small show alongside of the produrtion of Michigan, Wiseonsin and Minnesot:a, but they do show the conterprise now iseing developed in those slater.
'The manntarture of yellow pine has some advantages, the most promisent of which results from the monderate climate. Another is that the lambs are fair graxingr lands as well ins pine forest.

Oxen used in hanling the logs may be myoked and turned loose to arman, and be kept in grood order. In answer to inguiries admessed io a gentleman who hat been sonth on a prospecting four, he said that ho interded to unite grazing and lurnberiog, as the yellow pine forests were free from molerbinsh. Ile had already honght, and was harganing for more lamd, and shonld stork it with hoth sheep and cattle, while grotting off his limber.

## CALIFORNIA REDWOOD.

Snother tree bow being quite extensively used for lumber is the California redwool. This is almost exclusively fomm in (alitomia, as but a fow chmpes of it erow north of the Oregon lime.

Redwood frown on mashy, wet invomel is romplat: tively valueless. It is apt to be swolled or hollowbutted, and morn or less rotten. lint that grown on rolling or rising land is froe from blemish. Redwool will not beara heay latema stmin, and is valusiess for mese reguting lightoses and strength to stiplort weight. It also has tho queer peculiarity of shrinking endwise.

Redwood grows to an inmense size, and logs four. teen feet in dinmeter are not uncommon. At the mill such logs are first attacked at the centerand cut in two
by a muley saw. Fach half is then ramdy for the "donhle cirenlats" and the gang. The memge dinmeter of redwood logs runs from six to eight feet, und of white pine womld be called mammoths.

## OREGON AND WASHINGTON TERRITORY.

The great western supply of pine comes from this state and territory, and to furnished by the sugar pine, growing in growes, of which many of the trees reach the hight of two huruled feat with a dimmeter of ten foet, while isolated sperbsens increase that hight orer a limuded feet mud domberic diameter. The western yellow pine, which is the most widely distributed, us well as the most abmumat f.f 'my of the pines of the lacitic const, and often ratibes the hight of one homberd feet, furnishes atheng resinous woorl, less valmble than the sugar pine, and the monntain pine, which closely resemhles the white pive of the Athantie and Mississippi valley states.

The tmaber industry of the Pacofe coast is only in its infincy, but the noar completion of the Northern lacitio milroad, with branch roadr of that and the Union lacific, will open up a large to ritory for both manufirtare and sale of lumber. We at bjoin the statistics of 1880:

|  | Lumber. | Shinglea. | Lath. |
| :---: | :---: | :---: | :---: |
| California. | 30.,795,(090) | 138.718,00n | 2,420,000 |
| Oregoth. | 171,171,M6 | 5,040,000 | 18,245,000 |
| Wushington Terrifory | 160,176,000 | 3,810,006 | B.501, 100 |
| Tot | 6+2.242,000 | 147,368,000 | 77.215, |

Much has been salid and written as to the speedy exhanstion and complete cessation of lumber sulp ${ }^{1} y$, esporially of the whito pine.

I Chimgo daily now hefore us, shows by argument, figures and matp, that, "Twenty-five years ago, the supply of pine timber wats helieved inexhanstible. Ten years ago it was thonght it would outlast the present century; now we most hopefnl prediet its extinction within a dozen years. The white pine harrest is nemply over, and it will not be long betore the woodman stimds, ux in hand, Inside the last tree, his orropation gone." Ile then demonstmates, to his own satisfaction, that "six years more and the Chicago distrint will be exhimsted."

We hearl just such prodictions tifteen years ago. But while it is a fact that mondi, if not a great majority of the hest and most acressible pine, has been marketal, yet the end is not just yet. 'The forests have heen skimmed over. A lumberman whose log hastens dechared a certain tract cxhansted, visited it himself, and last winter established his eamps on the deserted
ground of seven years ago, and secured a little larger cut of logs than he did seven years before.

Two brothers bought a farm two and one-half miles from Ludington, Michigan, of what was silplosed to be cleared land. This winter they have hauled into the town and sold 100,000 feet of gronil logs, which brought them $\$ 750$. and they say they shall make a better winter's crop next year.

In Massachusetts, over a million feet of serondgrowth pine lumber was cut hast yeur, and a gentleman tells us that he owns $6(00,006,(4 n)$ feet in that state of pure virgin forest, not tonchec' by the logger's axe.

It is true that the "river ronte," as desmiled in the commencement of this article, has perhups seen its flush times. Yet the raft and boom will do duty for many $a$ coming year.

## RAILROAD LOGGING.

Meanwhile a new way of supplying the mill with logs has come into oxtensive use, and that is the logging milroad. The lumber country being comparatively level (we are spenking now chiefly for Michigan, Minnesota and Wiscon$\sin )$ the work of grading the railroad track is very slight.

Tiesare there for the cutting, and it is estimated that to build a good, fair track, equip with good locomotive, especially adapted for the work, and also the necessary flat cars, only makes the expense of hauling from 25 to 40 cent per tholsaud for a haul of from five to eight miles, aud some lumbermen claim that as compared with the loss of logs by the old methocls, the logging railroal is not only more arosomical as to timber, but fully ns cheap for the manubeturer, besides bringing into market any guantity of timber that could not otherwise have been rached.

This has certainly putaway the "day of evil things" predicted by correspondents, who generally get their figures of standing pine from men with large stocks of lumber now on hand Meantime let us try to get a comprehensible idea of the census figures.

If some youngster wants to know how the lumber
cut in these United States would look in one pile, let him look at some neighhor's farm, containing a full section, or 640 aeres of land, and then think, if he can, of seeing it piled solidly with lumber, without a hole anywhere, bigher than an ordinary three-story brick block or a very high barn with a busement, and he will have some idea of the amount of lumber cut in the 25,708 salw-mills of this nation, except that he would have to borrow 80 arres from a neighbor to complete piling the whole of it.

If he wanted to dispose of the shingles and lath cut in the sume yeur, he would cover three more 80 -acre lots to the same hight. If in a city or town, he can imagine one hountred ani wenty orlinary blocks or spluares and the streets between all solidly covered as high as a large three-story buikding, with the lumber alone, and then by putting thic shingles and lath on top of that pile, he would get his pile up to the top of a five-story building. Loaded upon cars, it would


PORTER'S LOGGING LOCOMOTIVE. make a solid truin oxtending over a third of the way around the earth.
Such figures are hard to get an idea of that we cam grasp, but that is true of nearly all the great industrics of our time. They all reach figures that are beyond compreliension, and illustantion by fanniliar objects must be selected before we get then cint of the region of the intangible.

## LUMBERMAN'S EXCHANGE.

At a very early perio. in the history of the western lumber trade, Chicago heame the center of distribution for a wide mage of territory. The astonishing and far-reaching development of her milroad system, ber commanding position for grain shipments, soon placed Chimage as the great business mant of the west.

Revegnizing this fact, believing that the lumber trade of the rity were to lee ever increasing, and that clashing interests would teme to denomalize dealers and retard not only their own interests, hut also those of the whole humber business, and also those of the eity, a few lumbermen, in the jear 1859, organized the
" Lamberman's Board of Trade and Exelhange of Chi"ngo." with the following derelared ohjects, as mown in the preambe to their rules and hy-laws:

- Having a desire to advance the commervial danacter, and promote the general humber interest of the eity of Chicngo and the Nonthwest, und wishing to inculata just and equitable principles in trate, cetalslish mad mantan mifomity in the commervin usages of the city, acepuire, p:eserve and dismomate valuabla bri inwos information, and, with a view to aroid and aljust, us far as partacable, the controwersies and mismaderstambling: which are apt to :rive between individuals engaged in tame when they have no acknowledged rules to gruth them-wr, the members of the Lamberman's Exehang, "Chiscgo, beverne if the power vested in us hy the procelage chater, fo herethy agree to be governed by the following mas and b: laws."

Unler thair chartor, they proceded to apmont inspeetors to examilue, mensure and inspect hominer, timber, shingles, wood, etro, and to prescribe rules and fix grades by which such inspectons shonla be groverned.

It wats also one of the articles of their incorporation that, as anong themelves, the certitiate of their inspertors shodd be evidence bet ween huyer and weller as to gratc, quantity, quality or chamater of humber so inspected and graderl.

A committer of arthitation consistug of tive members was appointed " 10 mesethate and deride all disputes and diffololties of a finameial, mervantile of commerval whatater which may lo sulmated to it."
 the committer of arbitation to the commatter of appeals.

It was the duty of the committee to review sull writhon evidence and decisions of the arhitrathen commithere as had been wimurred to, and the deensons of the rommitter on appeals wats to be binting.

After a shore life of one yeur this institution "hibermatem,"or took to winter ifuartem, and hatid domant for epveral years. Grades and inspections ran will. biteh dealer graded as he saw fit. The "commo:" of one yard was "third cloar" of amother, and the exhanger was teongamized in 18ti6, under A. Carter as, prisideni. liur several yeurs after that it drugged out a phay existence.

Then emme the great tive of 1871 , and the immense ingaur of lumber to rebuld the rity und sulply the comint ry trule as well.

The mannal lumber cut begm to appul those who took any interest in the matter at all, and a general call was made for "hght."

The new Limberman's Exchunge of Chicngo began to assume strength. Membership legan to increnso and its érades bevame genemally recognized. It now mumbers $1: 5$ members, and its influence is felt not miy in all ling lish-spaking cometries, but wherever forcotry is recognized as a subject of nationul importance and logrishation.

The os batere holds a monthly meeting of its heord .f d. . It fix matc..., limar toports of committees, "Clliplamits, ete.

II smanom the exehunge holds luneh meeting: shich : , errown to he of no little importance, an colusating men al, friendly amenities.

A hum his furnished by some firm, and is succeeted 'y atanism of ipecelt-making, in which the members do not coutine themselves to lumber alone, but diseuss and "riticise the finances and government of city and roung, in their usual free and masy manner.

The hanches have dome mulh to bring ont the strong social ferelingisuad rat regard of the members of the exthange for cach oflacr, despite the keemness of their rompetition ontside.

If there is any call to which the " man of hoards" is guicker to respond than to any other, it is the cry of distress. Instinctively his hamd reaches for his porketbook, as the hurnel-ont llmon distriet of Mirhigan, the gellow-deverel patient of the South, the tormano--weph intarins of Grmacll, lowa, and the victims of water it bradwoon coal mumes, athlang the Ohio racr, can testify.

The tota! receipts of forest products at Chicago, durng the geal $188^{2}$, agrgergate, as shown by the hooks of the exchange. $2,116,341,0 \%$ feet of humber and
 Sind, (OM), (KH). In :atdition th this there were received


 making in ath about sid, (60, 1600 . These figures throw a stronger light upon the magnitude of the lumber interests of Chicago than pages of rhetoric could possibly do.

A: e to Mull.-Take a pint of gond strong ale, and poir it into al silucepmin with threo eluees and al lithe nutmeg; sugar to your taste. Set it ower the fire, whal when it besils take it of th cond. Beat up the yolks of four egges exceetingiy well; mix then first with it litho wohl ahe, then alit thein to the wurm nle, und pour it in and ont of the pan several times. Sict it over a slow tire, beat it a litule, take it of ugnin; flo this three times until it is hot, then serve it with dry tomist.
Ale, Spiced.-ld mande hot, sweotened with sugar and spiced with grated muturg, and a hot tonst is served in it. This is the wassail drink.
Beef Tea.-Cut a pound of deshy beef in thin slices: simuner with a chart of water twenty minutes, after it has once boited and been skimmed. Scason if approved.
Beef Tea.--T'o one pound of lean becf alld one and onehalf tumblers of cold water; ent the beef in suadl pieces, cover, and let it boil slowly for ten minutes, und t.old al little salt after it is boiled. Exeellent.
Beef Tea.-Cut lean, tender beef juto smali pieces, put them into n botlle, cork and set in a pet of cold water then put on the stove and boil for one hour. Scuson to tuste.

Black Currant Cordial.-To every four quarts of black eurrunts, picked from the stems amil lightly bruised, add one gallon of the best whisky; let it remmin four months, shaking the jur necasionally, then drain off the liquor mad struin. Ahil three pounds of louf sugar and a guarter of a pound of best eloves, slightly bruised; bottle well und geal.
Boston Cream (a Summer Drink),-Make a syrup of four pounds of white sugar with four quarts of water; boil; when cold add four onnces of tartario neid, one und a half ounces of essence of lenion, and the whites of six egys benten to a stiff froth; bottle. A wine-glass of the cremm to a tumbler of water, with sufficient carbonato of soda to make it elfervesce.

Champagne Cup.-One quart bottle of chumpugne, two hottles of soda-wuter, one liqueur-glass of brudy, two tublespoons of powdered sugar, a few thin strips of cicumher rind; make this just in time for use, and ndd a large ${ }^{1}$ nice of ice.
Chocolate.-Scrape Calbury's chocolate fine, mix with a little cold water nud tho yolks of eggs well benten; add this to equml parts of milk and water, and boil well, heing careful that it does not burn. Sweeten to the taste, and serve hot.

Coffee-Is a tonic and stimulating beverage, of a wholesome nature. Use the best. For eight cups use neurly eight eups of water; put in coffee us much as you like bcil a minute and take off, and throw in a cup of colif water to throw the grounds to the botom; in five minutes it will bo very clear.

Or, beat one n: two eggs, which mix with gromud coffee to form a bas ; nearly fill the pot with cold water, simmer
gently for half an hour, having introduced the ball ; do not bin $l$, or $y$ yon will destroy the aroma.
Coffee.-The following is a delicions dish either for smmmer break fast or dessert: Maken strong infusion of Mochit coffec ; put it in a porechain bowl, sugar it properly and add to it mu cyunl portion of boided milk, or onc-third the quan. tity of rich cream. Surromil the bowl with pand e ice-
Currant Wine.-One quart eurrant juice, three pounds of sugar, suilicient water to make a gallon.

Egg Gruel.-Boil egys from one to three hours until harif enongl to, itn: then boil new milk and thicken with the egg, in in litie salt. Excellent in ease of nausen.
Lemon $\mathbf{S}_{\text {s }}$ : ap.-. ..e off the yellow rind of the lemon, slice the leman pisa hayer of lemon and a thick layer of sugar $i$. te.- plate; cover close with a sumeer, and get in a warm the. This is un excellent remedy for a cold.

Lemon te.-Tuk a quart of boiling water, und add to it tive on cennp-sugar, the yellow rim! of the lemon rubbed ofl wian a lit of sugar, und the juice of three lemons. Stir all together and let it stand till cool. Two ounces of crem of tartar may be used instead of the lemons, water being poured upon it.

Raspberry Vinegar. - Fïll a jar with red raspberries picked from the stalks. l'onr in its much vinegar as it will hold. Lot it stand ten days, then strain it through a sieve. Don't press tho berries, just let the jujce run through. To every pint uld one pound loaf sugar. Boil it like other syrup; skim, imd bottle when cold.

Summer Drink.- Boil together for five minutes two ounces of turturic acid, two pounds white sugar, three lemons sliced, two quarts of water; when nearly cold add the whites of four eggs beuten to a froth, one tablespoonfill of flour and half an ounce of wintergreen. 'Two tablespoonfnls in a glass of water miake a pleasant drink; for those who like effervescence alll ns mucl socin is a tencent piece will hold, stirring it briskly before lrinking.
Blackberry Syrup.-To one pint of jujce put one pound of white sugur, one-half ounce of powdered cinnamon, one-fourth onnce mace, and two teaspoons cloves; boil nll tagether for a gquter of un hour, then strain the syrup, and ndd to each pint a glass of F'rench brandy.
Tea, -When the water in the teakettle begins to boil, havo readya tin tea-steeper; pour into the tea-steeper just a very little of the boiling water, and then put in tea, allowing one teaspoon of tea to each person. lour over this boiling water until the steeper is a little more than half full; cover tightly and let it stand where it will keep hot, but not to boil. Let the tell infuse for ten or fifteen minutes, und then pour into the tea-urn, adding more boiling water, in the proportion of one cup of water for every teaspoon of dry toa which has been infused. Havo boiling water in a water-pot, and weaken each eup of tea
as deaired. Do wot une water for ten that has been boiled long. Spring water is best for tea, and filtered water next hest.

Iced Tea a la Russe .-To each glass of ten ald tlea juice of half a lemon, fill up the glass with pounded ice, and sweeten.

General Directions :or Making Bread. In the composition of good bread, there nro three importhut requisites: Good llour, good yenst, fand here let us recommend Gillett's Magie Yeast Cakes. They keep good for one year in may climate, and once used you will not do without it. All grocers keep it ] und strengeh to kneat it well. F'lour shouli be white and dry, orumbling easily again nfter it is pressed in tho hand.

A very good methon of ascertaining the quality of yeast will be to ald n little flour to a very small quantity, setting it in a warm place. If in the course of ten or flfteen mintutes it raises, it will do to use.

When yon make bremd, lirst set the sponge with warm milk or wator, keeping it in wharm place until quite light. Then mold this sponge, by ndeling flour, into one large loaf, knealing it well. Set this to rise again, und then when sufliciontly light mold it into smallor lonsea, let it rise again, then hake. Care should bo taken not to get tho dough too sta. with flour; it should bo us soft as it can be to bueal well. 'T'e rake bread or biscuits a nice color, wet the dough over top with witer just before putting it into the oven. Flom should nlways be sifted.

Brown Bread, for thoso who can ent corn-meal: Two cups lindiat meal to one enp flour; one half tencup syrup. ? $\frac{1}{2}$ enpsmilk; 1 teaspoon sabi; 3 tearpoons of Gillett's buking powder. Sioum nu hour and a lible. To be eaten hot. It gres very nieely with a corn-beef dimner.
Brown Bread.-Stir tagether wheat meal and cold water (nothang else, not eren salt) to the consistency of a thick batter. Bako in small cirenlare pans, from threo to three and a half inches in diameter, (ordinary tin pattypans do very well) in a quisk, bot oven. It is quito essential that it ho biakel in this sized cake, us it is nuon this that the raising depends. [la this articlo thereare none of the injurious qualities of either fermented or superfino flour bread; nnd it is so palpably wholesomo food, that it appenls at once to the common sense of all who are interested in the subject.]
Brown Bread-Take part of the spongo that has been prepared for your white bread, warm water can bo added, mix it with graham flour (not too stiff).
Boston Brown Bread -To make ono lonf:-Rye meal unsifted, half a pint; Indinn meal sifted, one pint; sour milk, ono pint; molasses, half a gill. Add a teaspoonful of salt, one teasponful of soda dissolved in a littlo hot water; stir well, put in a greased pan, let it rise one hour, and stcum four honrg.

Boston Brown Bread.-One and one-half cups of graham tlour, two caps of corn meal, one-half cup of molasses, one piat of sweet milk, and one-half a teaspoon of soda; stean three hours.

Corn Bread. -Onc-half pint of buttermilk, one-half pint of sweet milk; sweeten the sour milk with one-half toaspoon of solla; beat two egge, whites and yolks together; pour the milk into the eggs, then thicken with about nime tablespoons of sifed corn mens. I'ut tho pan on tha stove with a pieco of lard the size of an egg; when melted pour it in tho batter; this lard by stirring it will greaso the pan to bake in; add a teaspoon of salt.

Excellent Bread.-Four jotatoes mashed fine, four teaspoons of salt, two quarts of lukewarm milk, one-half cake Gillett's magic yenst dissolved in one-half cup of
warm water, flour enough to make a pliable dough; mold with hands well grensed with lard; place in pans, and when sufliciently light, it is realy for baking.

French Bread. - With a quarter of a peck of fine flonr mix the yolks of three and whites of two egga, beaten and atrained, a little anit, hulf a pint of good yeast that la not bitte: and as much milk, male a little warm, as will work into a tnin light dough. Stir it about, but don't knoad it. Llave rendy three quart wooden dighes, divide the dough among them, set to rise, then turn them out into the oven, which must be quick. Rasp when done.

Graham Bread. - For onelonf, take two cups of white bread eponge, to which add two tablespoons of lrown sugar, and graham flour to make a stiff batter; let it rise, after which add graham flour suffleient to knend, but not very stiff; then put it in the pun to rise and bake.

Itallan Bread.-Make a stifl dough, with two pounds of flue flour, six of white powdered sugar, three or four egga, a lemon-peel grated, ind two ounces of fresh buttor, If the lough is not flrm enough, ald more flour and sugar. Then turn it ont, mad work it well with the hand, cut it into round long biscuits, and glaze them with white of egg.
Rlce and Wheat Bread.-Simmer a pound of rice in two quarts of water till soft; when it is of a proper warmih, mix it well with four pounds of flour, and yeast, and sult as for other breal; of yeust ubout four lurge spoonfuls; knead it well; then set to rise before the fire. Some of the flour should be reserved to make up the lonves. If the rice should require more water, it must be added, as some rice swells moro thm others.
Sago Bread.- Boil two lbs. of sago in three pints of wnter until reduced to a quart, then mix with it half a pint of yeast, und pour the mixture into fourteen lbs. of Hour. Make into breud in the usual way.
Steamed Bread.-Two cups corn meal; 1 cup graham flour; $\frac{1}{2}$ cup; N. O. molasses; sult and teasjoonful of soda. Mix soft with sour milk, or make with sweet milk and Gillett's baking powder. l'ut in tight mold in kettle ol whter; steam three hours or more. This is as nice as Boston brown breml.
Use this receipt with flour instend of graham; aida a cup of beef suct, and it makes a nice pudding in the winter. Eat with syrup or cream.
Biscults.- Mix a quart of sweet milk with half a cup of melted butter; stir in a pinch of salt, two tensponnfuls of bnking powder and flour enough for a stiff batter. IIave the oven it a brisk heat. Drop the batter, a spoonful in a place, on buttered pans. They will bake in ffteen minutes.
Cream Blscults.-Three heaping tablespoons of sour cream; put in a bowl or vessel containing a quart und fill two-thirds full of sweet milk, two teaspoons cream tartar, one teuspoon of soda, a little salt; pour the cream in the flour, mix soft and bako in a quick oven.

French Biscuits.-Two cups of butter, two cups of sugar, one egg (or the whites of two), half a cup of sour milk, half a teaspoon of soda; flour to roll; sprinkle with sugar.

Rye Biscuits.-Two cups of rye meal, one and a halt cups tlour, one-third cup molasses, one egg, a little salt, two cups sour milk, two even teaspoons saleratus.

Soda B!scuits.- T'o each quart of flour add ono tablespoon of shortening, one-half teaspoon of salt, and three and a half hoaping teaspoons of Gillett's baking powder; mix baking powder thoroughly through the flour, then mid other ingredients. Do not knead, and bake quickly. To use cream tartar and sodu, take the same proportions
without the baking powiler, uaing instead two heaping teaspoons cream tartar and one of soda. If good thoy will bake in flve minutes.
Tea Biscuits.-One cup of hot water, two of milk, three tablespoons of yeast; mix thoronghly; after it is risen, take two-thirda of a enp of butter and a little sugar and mold it; then lot it rise, and mold it into amall cakes.

Bannocks.-One pint corn meal, pour on it bolling water to thoroughly wet it. Let it atand $n$ fow minutes; add salt and one egg and a little sweot cremm, or a tableapoon melted butter. Make iuto balls and fry in hot lard.

Breakfast Cakes.-One cup mllk, one pint flour, threo egga, jiece butter size of an egg, two teaspoons cream tartar, one teaspoon soda, one tablespoon butter.

Buckwheat Cakes.-One quart buokwheat flour, four tablespoons yenst, one tablespoon salt, one handful Indian meal, two tablespoons molusses, not syrup. Wurm wator enough to make a thin batter; beat very well and set In a warm place. If the batter is the least sour in the morning, aild a little soda.

Quick Buckwheat Cakes.-One quart of buck wheat flour, one-half a tencup, of corn meal or whent flour, alittle salt, and two tablespoons of syrup. Wet these with cold or warm water to a thin batter, and add, lastly, four goodtableapoons of Cillett's baking powder.

Spanish Buns.-Five eggs well beaten; cut up in a enp of warm new milk half a pound of good butter, one pound of sifted flomr, and a wineglassful of good yeast; stir these well together; set it to rise for an hour, in rather a warm place; when risen, sift in half a pound of white sugar, and half a grated nutmeg; mdd ono wineglass of wine and brandy, mixed, one wineglass of robe-water, and one cupful of earrants, which have been cleaned thorouglily. Mix these woll, pour it into pans, and set it to rise again for half an hour. Then bake one hour. loing is a great improvement to their appearnnce.
Bath Buns.-Tako 1 lb , of flour, put it in adish, and mako a hole in the middle, and pour in a dessort spoonful of good yeast; pour upon the yeast half a cupful of warm milk, mix in one-thirl of the flour, and let it rise an hour. When it has rison, put in 6 ozs. of cold buttor, 4 eggs, and a fow caraway seeds; mix all together with the rest of the flour. Put it in a warm place to rise. Flatten it with the hand on a pasteboard. Sift 6 ozs. of loaf sugar, half the size of a pea; sprinkle the partioles ovor the dough; roll together to mix the sugar; let it rise in a warm place about 20 minutes. Make into buns, and lay ou buttered tins; put sugar and 0 or 10 comfits on the tops, sprinkle thom with water; buke in a pretty hot oven.

Graham Gems.-One quart of sweet milk, one cup syrup, one teaspoon sodla, two teaspoons cream tartar, little salt; mix cream tartar in graham flour, soda in milk, and make it as stiff with the flour as will make it drop easily from the spoon into muffin ringe.

Brown Griddle Cakes.-Take stale bread, soak in water till soft, drain ofl water through colander, beat up fino with fork, to one quart of the crumb batter, add ono guart cach milk and flour, and four oggs well beaten. Six, bake in a griddle.

Wheat Gems.-One pint milk, two eggs, flour onongh to make a batter not very stiff, two large spoons melted butter, yenst to raise them, a little soda and salt. Bake in gem irons.

Johnnie Cake.-One pint of corn meal, one teacup of flour, two eggs, one pint of sweet milk, ono tablespoon of molasses, one tablespoon of melted butter, a little salt, one
teanpoon of aola, one tempoon of cream of tartar; bake in aquare tine.

Mush.-Indian or ontmeal mush is best male in the following manner: I'ut fresh water in a kettle over the flre to buil, and put in some salt; when the water boils, stir in handful by handful corn or ontmeal until thick enough for use. In order to have excellent mush, the meal should be allowed to cook well, and long as possible while thin, and before the ilnal hanifnl is added.

Friod Mush.- When desired to be fried for breakfast, turn into un earthen dish and set nway to cool. Then eut in slices when you wiah to fry; dip each plece in beaten egga aud fry on a hot griddle.

Muflins.-One tableapoonfnl of butter, two tablespoons sugar, two eggs-stir ultogether; add one elup of sweet mik, three teaspoons of lanking powder, flour to make a stifl batter. Bake twenty mlnute in a quick oven.

English Pancakes.-Make a batter of two teacups of flour, four eggn, and one quart of milk. Aild, as a great improvement, one tablespoonful of brandy with a littlo nutmeg scraped in. Make the sixe of frying pan. Sprinkle a little gramatated sugar over the pancake, roll it ul, and send to the table liot.
Pop Overs.-Three cups of milk and three oups flour, three egigs, a little salt, one tablespoon melted butter put in the lat thing; two tablesprous to a puff.

Rolls.-'lo the quantity of light bread-dough that you would take for twelve persons, ald the white of one egg well beaten, two tablespoons of white sugar, and two tablespoons of hutter; work these thoroughly together; roll out about hale minch thiek; cut the size desired, and spread one with melted butter and lay another upon the top of it. Bake delicately when they have risen.
French Rolls.-One quart flour, add two egga, one half-pint milk, tablespoon of yeast, kneed it well; let rise till morning. Work in one ounce of butter, and mold in small rolls. Bake immediately.

Rusks.-Milk enough with one-half cup of yeast to make a pint; make a sponge and rise, then add one and a half cups of white sugar, three eggs, ono-half cup of butter; spice to your taste; mold, then put in pan to rise. When baked, cover the tops with sugar dissolved in milk.

Waffles.-One quart of swect or sour milk, four eggs, two-thirds of a cup of butter, half a teaspoonful of salt, three teaspoonfuls of baking-powler; flour enough to make a nice batter. If you uso sour milk leave out the baking. powdor, and use two teaspoons soda. Splenclid.

Yeast.-In reference to yeast, we advise the use of Magic Yeast Cakes; it keeps good a year, and works quicker and better than other yeasts.

Suggestions in Making Cake.-It is very desirable that the materials be of the finest quality. Sweet, fresh butter, egge, and gool flour are tho first essentials. The process of putting together is also quite an important feature, and where other methods are not given in this work by contributors, it would be well for the young honsekeeper to observe the following directions:

Nover allow the butter to oil, but soften it by putting in a moderately warm place before you commence other preparations for your cake; then put it iato an earthen dish-tin, if not new, will discolor your cake as you stir it-and add your sugar; beat the butter and sugar to a cream, add the yolks of the eggs, then the milk, and lastly the beaten whites of the eggs and flour. Spices and liquors may be added after the yolks of the eggs are put in, and fruit should be put in with the flour.

The even should be pretty hot for amall cakea, and moderate for larger. To abeertain if a large cake is anflciently baked, pierce it with in broem-straw throngh the center; if done, the atraw will come ont free from dongh; if not done, dough will milhere to the straw. Trake it out of the tin about ilfteen minntes after it is taken from the oven (not sooner), and do not turn it over on the top to cool.

Frosting.-One piat granulated sugar, moisten thoronghly with water sulficient to dissonve it when lented; let it boil until it threms from, the spoon, stirring often; white the sugur is boiling, beat the whiter of two eggatill they uro firm; then when thoronghly benten, turn them into a deep dish, and when the sugar is boiled, turn it over the whites, beating all rupilly together until of the right consistency to sipreal over the enke. lilavor with lemon, if preferrel. This is anmeient for two lonves.

Frosting, for Cake.-One cup frosting-sugar, two tablenjoons of water boiled together; take it off the stove, and stir in the white of one egg benten to a atift froth; stir ald together well, thell frowt sour eake with it, Bad yon will never want a nicer frosting than this.

Chocolate Frosting.-Whites of two eggs, one and one-hali cujs of thie sugar, six great sjooths of grated checolate, two teaspoons of vuilha; spreal ruther thickly between layers and on top of cake. Best when freahly made. It ahould be made like nny frosting.
Icing.-'The following rules aliould be observed where boiled loing is not used:
l'nt the whites of your eggs in a shallow earthern dish, nul ulhow at least aquarter of a joumi or sixteen tablespoons of the tinest white eugar for each egg. Take part of the sugar ut tirst anil sprinklo aver the egga; bant them for nbout hulf an hour, stirring in grulually the rest of the sugar; then alil the llavor. If you use the juice of a lemon, nllow more sugar. 'I'arturio and lemon-jnice whitens icing. It may bo shamed a pretty pink with strawberry-juice or cruntury syrup, or coloral vellow hy puttion the juice and rime of alcmon in a thick muslia bng, mill squeraing it ham into the egy mal sugar.
If eako in well dredged with flowr after baking, amd then carefully wiped before the jeing is put on, it will not run, and cail bospread moro smoothly. I'ut frosting on to tho cako in largo sponfuls, eammencing over the censter; then apread it wem the cake, Hzing a largo knife, dipping it oreasionally in eold water. Dry tho frosting on the eate in a cool, dry plate.

Icc-Croam Icing, for White Cake.-I'wo cups pulverized white sugar, boiled to th thick syrup; mid three teaspoons vanilla; when cold, add the whites of two egga well heaten, and flavored with two teaspoons of citric acid.
Iclng, for Cakes.-'lake ten whites of eggs whipped to a stitf froth, with twenty hurge spoonfuls of orningellower water. This is to be hid smoothly on the cakes after they aro baked. 'Then return them to the oven for iffeen minntes to harilen the ieing.

Icing.-One pound pulverized sugar, pour over one tublespoon cold water, beat whites of threo eggs a little, not to a stiff froth; ahl to the sugat and water, put in a deep bowl, phace in a vessel of boiling water, and hent. It will become thin and elear, afterward begin to thicken. When it becomes quite thick, remore from the fire and stir while it becomes cool till thick enough to spread with a knife. 'I'his will frost severnl ordinary-sized cakes.
Almond Cake.-Trako ten eggs, beaten separately, the yolks from tho whites; bent tho yolks with linif a jound of white sugar ; blanch a quarter of a pound of nlmonds
by pouring hot water on them, and remove the skina; poninl them in m mortar smooth; mild three drope of oit of hitter mamonds; and rone-water to prevent the oiling of the mimonds, Stir this also into the egge. Half a pound of sifted llour stirred very slowly into the eggs: lastly, atir in the whitea, which must have been whipped to a stiff froth. l'our thia fito the pans, and bake immediately three-quarters of an hour.

Cocoanut Cake,-Whip the whites of ten egga, grate two nice cocomints, and wld them; aift one pound of white sngar into half a pound of aifend flour; stir this well; add a little roae-water to flavor; pour into janm, and bake three-fourtha of an hour.
Cocoanut Drops.--One pound each gratel cocoanut and sugur; four well henten oggs ; four tableapoonfuli of tlour, mix well, drop on $\mathbb{I}^{\text {min, and bake. }}$

Cocoanut Jumbles,-Take one cup butter, two cups sugar, three eggs well whipped, one grated cocoanut, stirred in lightly with the flour, which must be suflicient to atiffen to the refuired consisteney. Bake one to kuow when enongh flour is udded.
Coffee Cake.-l'uke three eggs, two cups brown sugar, one eup strong eoffec, quarter of cup of hutter, three enjs flour, one tensjoonfill crenm tartar, mulf temsponfal each sodn umi groninh cimmomon und clovea, half numtmeg grated, ono cup of raisins, stoned; benthuter anl sugar to a cream, then mad eags benten, colfee, flour sifted, and cream turtur, well mixed with it. Spices and raisins, then soda dizsolved in sufflelent warm water to absorb it. Thoroughly mix, and buke in round tins.
Cookles. - J'wo enpa bright brown sugar, one cup batter, half cup swert milk, two egga, one teaspoonful soda, flour enongh to roll out.
Compositlon Cake.-Five eggs, three cupss sugar, two euph butter, fivo culs flour, one wine-glass brunly, one bumbeg grated, half pound ench raisins mad currants, throo teaspoonfula dillett's buking powder.

Corn Starch Cake.-Two rips pulverized sugar, one cug binter, enp conll atureli, two enfs sifted llour, beven eggs (whites beaten very light), one tenspoon sola, two tenspons eream tartar (or two tenspoons baking powder instead of soda anl cream tartar), flavor with lemon. In purting this together, hent butter nud angar to a light cream, dissolve corn stureh in n cup of sweet milk, learing enongh of the milk to dissolve the sorla if it is used, put crean of tartar or baking powder in the flour, beat the whites of the eggs sepmante when the bitter und sugar are realy, put all the ingrediens together first, leaving the eggs and flour to the last.

Cream Cake.- Hulf pint cream, one tablespoon batter rubled into one tablespoon flour. I'ut the crenm on the fire. When it boils stir in the butter and flour mixed, add half a tea cup sugar, two eggs very light, theor with vanilla. Sprend between enkes, and frost or sugar top of cake to please funcy.

Cinnamor Cake.-Trake two cups of brown sugar, one cup of butter, three-quartors cup of milk, half cup of vinegar, four egga, large tablespoon of cinnamon, four cups of flour, one teasjoon of soda, two teaspoons cream tartar, mix all but vinegar and soda, then add vinegar, then soda, bake in large tin or patty pans.
Currant Cake.-Take two pounds of flour, half a pound of butter rubbed in tho flour, half a pound of moist sugar, a few enraway seeds, three or four tableapoonfuls of yeast. aml a pint of uilk made a littlo warm, Mix all together, and let it atamd an hour or two at the fire to rise; then beat it 1 p with three eggs and a half pound of
corranta. Pit it into a till, and bake two homra in a morio erate oren.

Cup Cake, - Orenms half a cup of butter, mul four enpи of angar ly beatiny; stir in five well hemten magen; disaolin
 mid six ellpa of sifted llomr; wire nif well together, mid buke in tins.

Dollcate Cake. - Hix two cuje of angur, !our of flour. half eup butter, half 'Inp wert milh, the whited of nevert
 the cream tartur til the flomer and other ingredienta, and flavor to suit tho tanta

 in one ponmal of best flour, and as large apronful of unime serel: beat these together for twenty minnters; thers whip to in weift froth tho flve whiten, mad mhl them; bent is well; then roll ont the parie an ind thick, nud cut them with it mohled entter rither small; set themmede till the next morning to bake. Inth the tins on whieh they me baked with yellow wax; it ia nucessary to warm the tine to receive the wax; then lut them lecome cool, wije them, and buy on the cakes. Bake a light brown.

Doughnuts. - One and a hatf eup of sugar; half eup sour mak, two teaspoons soda, litte mutmeg, four egge, tlour enough to roll ont.

Drop Cake. - 'To one nint cream, three eggs, one pinch of salt, thicken with ree till a spoon will stand upright in it, then drop on a well buttered iron pan which must he hot in the oren.

Drop Cookles. - Whites of two eggn, one large cup of milk, one cap of sugar, one-lalf enp of butter, two the spanifals buking-powiler, flwor with vanilla, rose, or mutmeg; Ilour enongh for thick batter, heat thoroughly, drop in buttered pans, dust granulated sugar on top, mad bake with ilisputeh.

Frult Cake.-Take one pint cach of sour milk und sugnr, two egge, half pint melted butter, two teaspoons even full of sohla, ilissolve m milk flour enongh to roll out into shape, iund fry in hot hart.

Frled Cakes.-Three eggn, one cup of sugar, one pint of new milk, salt, nutmeg, nul flour enough to permit the spoon to atand upright in the mixture; udd two teasponnfils of Cillett's laking powder und beat until very light. Drop by the lessert-spoonful illto boiling lard. These will not nbsorbs h lit of fat, and are the least pernicions of the donghmet family.

Frult Cake.-'liake four pounda of brown sugur, fumr punds of good hatter, benten to eremm; filt four pounds of sifted llour into a pan; whip thirty-two egge to a the froth, und uld to the creamel butter and sugar; thentake six poumds of cleaned currants, foar poundy of stoned rasins, two pounds of cut citron, one pound of blanched nlmonds, criss 1, but aot pumbed, to a pisto-a large cup of mohase two large spoonfuls of gromad ginger. half an onnee of ponnded mace, half in ounce of grated mutueg, half an onnee of poinded and sifted closes, mul one of eimmanom. Wix these well tugether, then add form latge willoglasses of good French hrandy, ind hasly, stir in the flour: hent this well. put it all into a stono jar, cover very elosely, for twelve hours; then make into six lonvers and bake in iron pans. Ploese cakes will keepa year, if attention is paid to their being pat in a tin mase, tund covered lightly in an airy place. They improve ly kecping.

GInger Drop Cake.-Cup eaeh sugar, molaskes, lard

tartar, ntir in flour mintl it in an thick na enke, mild nigar and Batt.
Ginger Snaps.-'Take whe cup ench of engar, molusies,
 one teaty desired ant Jube.


 gingar. 'I'lewn will keep gonil it month if you wimh to heep therin.

Graham Cakos. - llalf a cig of butter, whe fanlf sup


Good Crahum Cakes.-Two cups swect milk, we

 stir ln stalienteil graham thour mutil quito thick, louke in mullin-ritge or gem-tins, mitil will howned ont tip.

Indlan Breakfast Pattles. - T'o one pint of Indian
 "mon it, nul fry brown immondintoly in purk fat. E'nt "pen und put butcer latwern, mind semb to the table hot.

Jumbles.-Stir together ill of a light brown eolor, ohe

 enongh to roll oat, flavor will lemon, cut in rimgs half an inch thick, bake in guick owen.

KIsses.- Ment the whites of four ogge to "froth, stir into them hale ponnd powdered whiterngur; than with lemon, contime to beat it until it will be in a heap; lay the mixture on letter-puper, in the size and shape of half "n egg, un inch upart, then hy the paper on lased woon and place in the oven "ibhont closing it, when they hegin to look yellowinh take the on ont umi lit them eool there or four minutes, then 日lip a thin knife carefully under and turn them into your left hand, tako mother nand join the two by the sides next the puper, then lay them in a dixh hatidling then gently. They may be bated a little hurder, the soft inside take'n ont min jolly substitutert.

Light Frult Cake.-'Take whe rily hutter, two rips
 half terspons soda, whe rap swet mith, one ponmad currmes, half poumd citron.

Marbie Cake, Light Part.-0ne mat a half caps

 eggs, two amb hulf 'aps lloni。

Dark Part. - One rup hown Engar, hald cup cich mo laseses, butter mal sume milk, onte thajnwon cream turtur, one teasuma sorla, fino and a half mis flour, golks four


Molasses Cookies.-l'hree cups Niw Orlmas malasses, one enp hatter, ohe-half enj lard, one heaped tenspons soda, one tablespong ginter, one cup hot water. lioll thick. Retter after stmading.

Mufins.-Take two cups lour. ono eup milk, half (:up) sugar, four cges, onfohalf temporn enh of eota and eream tartar, one tablespon butfor. lake in rings.

Graham I. dffins.-.... © om pint sweet mitk, sift your Abor, then take hate fousha sach (iraham and wheat fomer. five or six spoonflis melted huther, wo half spoons haking pewder. Buhe in rings in very catsok oren.

Nut Cake.-ntis ench two thbley as of buter mid
 spoon erean taf f.c. half tasjurn buit. pint of muts or almonds. Nut may be slimed of ant as suits testo.

Oat Cakes.- Mix flno and coarse oatmeal in equal rroportions; uld sugar, curaway-seeds, a dust of salt to three pounds of ment, a heaping teaspoonful of carbunate of sodia; mix all thoroughly together, then add onough boiling wuter to mako the whole a stif paste; roll out this paste quite thin, and sprinkle meal on a gricdle. Lay the eakes on to bake, or toast them quite dry in a Duteh eren in front of the fire; they should not scorch, but gradually dry through.
Crange Cake, the Most Delicate and Dellcious Cake there 1s. - Girated rind of one orange; two caps suyar; whtes of four eggs nad yolks of fire; ons cup sweet milk; one cup butter; two large teaspernfuls baking powder, to be sifted through with the thar; bake quick in jelly tias. Pilling•'Take white of the one egg that was left; beat to a froth, adh a little sugur and the juice of the orange, beat together, and spread between the lavers. If oranges are not to be had, lemons will do tasteal.
Plain Frult Cake.-One ponnd each butter beaten to a cremm, sifted sugar, sifted thomr, twelve eggs, whites ani yolks, beaten separately. 'Two pountls currats, three ponnde of stoned raisins clopped, one numeg, a little cimanoan nul other spices, lalf pint wise and brandy mixed, one pound citron cut in shaces und stnek in the batter after it is in the tin. Bake slowly two to three hours.
Plaln Cake. -Flour, three-quarters of a pound; sugar, the same quantity; butter, four onnces; one egg and two tablespoonfuls of milk. Mix all together nad bake.

Puffs.-Two egga benten very light; one eup of milk, one cup of tlour, and a pinch of salt. The gems should be heatel while making the putfs, whici are then placed in a quick oven.

Plum Cake.-Six eggs well beaten. one pound of sugar, the sam of thour, butter mad enrrants, four onnces of candied pred, two tullespoon'ols of miserl spice. When it is all mixed, add $0^{\prime}$ teaspoonful of carbonate of soda, and one of tartaric acid. Beat it all up quickly and bake directly.
Pound Cake.-Tuke iour am a half cups thomr, 3 cupas each butter and suger. T'en eggs, yolks and whites beaten separately. Mix.

Pork Cake.-l'ike one pound salt prork chopped fine, boil it dew minutes in half pint water, one cup molasees, two cups sugar, thren eggs, two teaspoons soda. cinnamon. cloves, sutmeg to taste, one pound raisins chopped fine, Hour to make a stiff bater.

Rlch Shortbread.-Two prounds of flour, one pound butter, and quarter pound each of the following ingredi-ents:-Camied orange and lemon peel. sifted loaf sugar, blanched swect ahoonds and caraway confite. Cut the peel and almouls into thin elices, and mix them wich one pound and a hulf of flour and the sugar. Mele the butter. and when cool, pour it into the four, mixing it quickly with a specon. Then with the hands mix it, working in the remainter of the flour; gire it one roll out till it is an inch thick, cut it into the size you wish, and pinch round the eiges. Prick the top with a fork, and stick in some caraway comfits; put it on white paper, and bake on tins in a slow oren.
Seed Cake.-Take half a pound of butter and threefourths of a pound of sugar, cremmed; three egga, beaten lightly, an:l two tablespoonfuls of picked and broised carawhy seed; dissolve halfa teaspoonful of soda in a cup of new anilk; mix these well together until they are abont the consistency of cream; then sift in two ponnds of flour, mix well with a knife, and roll them out into thin cakes, abous an inch ia thickness. Buke in a quick oren.

Sponge Cake.-Take sixteen eggs; separate the whites from the yolks; beat them very lightly; sift into the yolks one ponnd of flour, adding a fow drops of essence of almond or lemon, to tlaror with; then rdd one pound and a quarter of pulserized loaf sugar; beat chis well with a knife; then aid the whites whipped to stiff froth. Have ready the pans, and bake.

Sponge Cake, white.-One and one-third coffee cups of sugar; one coffee cup flour; whites of ten eggs; beat eggs and sugar as if for frosting; ald flour by degrees and bake.

Snow Cake. - Take one pound arrew-root, half pound white sugar, half pound butter, the whites of six eggs, flarol with lemon, beat the butter to a cream, stir in the sugar and arrow-root, whiok the whites of the eggs to a atiff froth, beat for twenty minutes. Bake one hour.

Washlngton Cake. - One cup of sugur; $\frac{1}{2}$ cup of butter; $\frac{1}{\text { cup }}$ eweet milk; 2 eggs; 2 cups flour; 2 teaspoons baking powder. Bakie in layers as jelly eake. Jelly part: One pin:: of grated ajpies; 1 egg; 1 culp of sugar; grated rind and jnics of one lemon; juit in a vessel of some kind, and boil: phit it on the cakes laot.
Waffes. -Take one quart milk, two eggs; beat the whites and gnlks separately; four tablespoons melted butter two teaspogas Gillett's baking powiler, flour to make a stifl batter. Bake in wafle irens.

Alpine Snow. - Wash cup of rice, cook till tender in a covered dish to beep it white, when nearly done add eup rich milk, salt to taste, stir in the beaten yolks of twoegga, allow it to simmer for a moment, then place in a dish, beat the whites in two tablespoons fine sugar. I'ut the rice in little heaps upon tho tin, intermingling with pieces of red jelly, eat with tine sugar and cream.

Applo Charlotte.-Take two pounds of apples, pare and coreand slice them into a pun and add ons pound loaf sugar juice of three lemons and the grated rind of one, let theze boil until they become a thick mass. Turn into a mould and serse it cold with thick custurl or cream.

Apple Cream. - One cup thick cream, one cup sugar, beat till rery smooth; then seat the whites of two eggand ald; tew arples in water till soft; take them from the warer ith a fork; steam them if you prefer. l'our the cream over the apples when cold.

App'e Custard. - l'are tart apples, core them, put them into a deep dish witha emall pieee of butter, anil one tenspoon of sugar anad a littenntmeg, in tho opening of ench apple, pour in water enough to unt them, when soft cool sheun and pour orer an unbaked custard so as to cover them and bake until the enstard is done.

Apple Fancy.- Fare and core apples, stew with sugar and lemon peels, beat four eggs to a froth, what a cupful of grated bread crumbe, a little sugar mad nutmeg, lay the apples in the totiom of a dish and corer with the bread crambs, laying a few pieces of butter over the tep, bnke in a quick oven, "shen done turn out upside down on a flat dish. scatter tine sugar over the top of apples, boilpotatioes and beat fine with cream, large piece butter and salt, drop on tin, make smooth on top, seore with knife, lay a thin slice of butser on top, then put in ovell till brown.

Apple Fritters.-One pint milk, three eggs, sult to taste, as much flour as will make a batter, beat yolks and whites of eges separacely, adilyolks to milk, stir in the wites when mixing the batter, have tender applea, pare, core. and cut in large thinslices, uround the apple, to be fried on hot lard, ladle batter into spiller ay slice of apple in centre of each quantity of batter, fry .ght brown.

Apple Snow Balls.-l'are six apples, cut them into quarters, remove the cores, reconstruct the position of the applea, introlnce into the cavities one clove and a slice of
he whites the yolks of almond a quarter nife; then ready the
offee cups ; beat eggs and bake. alf pound six eggs, tir in the our.
n of butteaspoons Jelly part: ar; gruted ome kind,
beat the clted butto make a
ender in e add cnp of two eggs, Idish, beat he rice in eces of red
ples, par 311 pound ed rind of 48s. 'Turn or cream. cup sugar, vo eggs and from the Pour the 1, put them al one ten ing of each en soft cool cover them
with sugar a cupful of eg, lny the tho bread ep, bake in n on a llat ooil potatues d salt, drop lay a thiu wn .
ggs, salt to t yolks and stir in the pilen, pare, apple, to be ice of apple rown.
them in!o ition of the ni a slice of
lemon peel, havo six small pulding cloths at hund and cover the apples severally in un uright position with rice, tying them up tight, then pheo them in a large sancepan of scalding water and boil one hour, on taking them ul open the top and all a little grated nutmeg with butier and sugar.

Arrow-Root Blanc-Mange.-Put two tablespoonfuls of arrow-row to a quart of mifk, and a pinch of salt. Scald the milk, swecten it, and stir in the arrow-root, which must first be wet up with some of the milk. Boil up once. Orange-water, rose-water or lemon-peel may be used to lavor it. l'our into molels to cool.

Arrow-Root Custard.-Arrow-root, one tablespoonful; milk, 1 pint; bugar, 1 tablespoonful, und 1 egg. Mix the arrow-root with a little of the milk, cold; when the milk boils, stir in the arrow-root, egg and sugar, previously well beaten together. Let it scald, and pour into eups to cool. To flavor it, boil a little ground cimamon in the milk.

Arrow-Root Jelly.-T'o a dessert-spoonful of the powder, ald as much cold water as will make it into a paste, then pour on half a pint of boiling water, stir briskly and boil it a few minutes, when it will become a clear smooth jelly: a little augar and sherry wine may be added for debilitated alults; but for infants, a drop or two of cssence of caraway seeds or cinnamou is preferable, wine being very liable to become acid in the stomachs of infants, and to disorder the bowels. Fresh milk, eithor alone or dilited with water, may be substituted for the water.

Baked Apples.-Take a dozen tart apples, pare and core them, place sugar and small limp of butter in centre of each, fut them in a pan with half pint of water, bake nntil tender, basting occasionally with syrup while baking, when done, serve with cream.

Chocolate Cream Custard.-Scrupe quarter pound cheolate, prour on it one tencup boiling water, und stand it by fire until dissolved, beat eight eggs light, omitting the whites of two, and stir them by degrees into a quart of wilk alternately with the chocolate and three tablespons of white sugar, put the mixture into cups and bake 19 minutes.

Charlote Russe. -Whip one quart rich eream to a stiff froth, ant drain well on a nice sieve. 'To ono scant nint of milk add six egge beaten very light; make very sweet; havor high with vanilla. Cook over hot water till it is a thisk custard. Soak one full onnce Coxe's gelatine in a very lietle water, and warmover hot water. Whan the custard is very cold. ireat in lighty the gelatine and the whipped cream. Line the hottom of jour mold with butfered paper, and the sides with sponge cake or lady. tingers fastened together with tho white of an egg. Fill with the crean, put in a cols pace or in smmmer on ice. To turn ont dip the mold for a moment in hot water. In draining the whipeal eream, all that drips through cun bo re-whipperl.

Cocoa Snow.-(irate the white part of a cocoanat and mix it with white sugar, gerve will whippol erman, or not, as desired.

Cream and Snow.-Make a rich boiled enstard, amb put it in tho bottom of a divh: take . Iu whiter of cisht egge, beat with rose-water, $b^{\prime}$ a spmaful of tha susar. till it be a strong froth; put somu mulk anf water into 1 stew-pan; when it hoils takn the froth off the efras. umb lay it on the milk and water; boil up onec; take of earefally and lay it on tho custarl.

Baked Custards.-Boil a pint of cream with some mace and cinnmon, and when it is cold, take funr yolks and two whites of egge, a little rose amb oramgeflower
water, sack, nutmeg, and sugar to your palate. Iix them well, and bace it in cups.
Or, pour into a deepdish, with or withont lining or rim of paste; grate nutmeg and lemon puel over the tojp, and bake in a slow oven about thirty minites.

Gcoseberry Cream.- Boil them in milk till soft; beat them, und strain the pulp through a coarse sieve. Wweeten cream with sugar to your taste; mix with the pulp; when cold, place in glasses for use.

Imperial Cream.-Boil a quart of cream with the thin rind of a lemon; sair till nearly cold; have ready in a dish to serve in, the juice of threo lemons stranel with as much sugar as will sweeten the cream; ponr it into the dish from a large tea-jot, holding it high, and moving it nbout to mix with the juice. It should be made from 0 to 12 hours before it is served.

Jumballs.-Flour, 1 lb ; sugar, 1 lb . ; make inton light puste with whites of eggs benten fine; udd $\frac{1}{2}$ pint of crean; $\frac{1}{2} \mathrm{lb}$. of butter, melted; and 1 lb of blanched almonds, woll beaten; knead all together, with n little rose-watei; cut into any form; bake in a slow oven. A little butter may be melted with a spoonful of white wine and throw tine sugar over the dish.

Lemon Puffs. - Beat and sift 1 pound of refined sugar; put into a bowl, with the juice of two lemons, and mix them together; beat the white of an egg to a high froth; put it into the bowl; put in 3 egge with two ribels of lemon grated; mix it well up, anel throw sugar on the buttered papers; drop on the puifs in small drops, und bake them in a moderately heated oven.

Lemon Tarts. - Pare the rinds of four lemons, and boil tender in two waters, und beat fine. Adel to it 4 ounces of blanched nlmonds, cut thin, 4 ozs. of lump sugar, the juice of the lemons, and a little grated peel. Simmer to a syrup. When cold, turn into a shallow tin tart dish, lined with a rich thin puif paste, and lay bars of the same over, and bake carefully.

Macaroons.- Mlanch 4 ozs. of almonds, and ponnd with 4 g poonfuls of orange-flower water; whisk the whites of four eggs to a froth, then mix it, and 1 lb . of sugar, siften with the almonds to a paste; and laying a sheet of wafer-paper on a tin, put it on in diferent little cakes, the shaje of macaroons.

Oatmeal Custard.-Tako two tearpons of the finest Scotch oatmeal, beat it upineo a sutliciency of cold water in a basin to allow it to rin freely. Add to it the yoke of is fresh egg. well worked up; have a jint of scalding new milk on the fres and pour the oatmeal mixture into it, etirring it ronuld with a spoon so as to incorporate the whole. Ald sugar to your taste, and throw in a glass of sherry to the mirture, with a little grated nutmeg. l'our it into a hasin, and take it warm in bed. It will be fonnd very grateful and soothing in cases of ealds or chills. Somo persons seald a little cinnamon in the milk they use for the ocrasion.

Orange Crumpets.-Crean, 1 pint; new milk, 1 pint; warm it, nad put in it a little rennet or citric acid; when broken, stir it gently: lay it on a cloth to drain all night, and then take the rinds of three oranges, hoiled, as for presorving. in threeditterent waters: pound then very fine, anl mix them with the puril, and eight coges in a mortar, a lithe nutmox, the juice of alomon or orman, atul sugar to pour tasto: haske them in battered tin mans. When hatied put a bitte wine and sukar wor then.

Orange Custards. - Buil the rind of half a Sevilio oramge bors tender; hat it very the in a mortar; madd a aponafol of the heat brandy, thin juice of a Seville orange. 1 ozs. loaf sugar, and the yolks of four egge; bent all

3 :2

together ton minutes; then pour in gralually a pint of boiling cream; keep beating them until they are cold; put them into custard cups, nul set them in an curthen dish of hot water; let them stand antil they are set, take ont, and stick preserved oranges on the top, and serve them hot or eold.
Pommes Au Riz.-l'eel a mumber of apples of a good sort, tako out the cores, and let them simmeria a syrup of clarified sugar, with a little lemon peel. Wash and piek somo rice, and cook it in milk, moistening it therewith little by little, so that the grains may remain whole. Sweeten it to taste; add a little sult and a tasie of lemon-peel. Spreal the rice upon a dish, mixing some apple preserve with it, and place tho apples upon it, min fill up the vacancies between tho apples with some of the rice. Place the dish in the oven until the surfnee gets brown, and garnish with spoonfuls of bright eolored preserve or jelly.
Raspberry Cream.-Mash the fruit gently, and let it drain; then sprinklo a little sugar over, and that will produce more juice; put it throngh a huir sieve to take ont the seeds; then put the juice to some cream, and swecten it; after which, if you choose to lower it with somo milh. it will not earlle; which it woald is put to the milk before the crean; lat it is bes? made of rasperry jelly, insteal of jam, when the fresh fruit cannot be obtained.

Rice Fritters.-One pint of cooked rice, half eup of swect milk, two erge, a tablespoon of flomr, malalitto salt. IIave the lard hot in the skillet, allow a tablegjum to each fritter, fry brown on each side, then thra same as gridelle eakes. If you find the rico spaters in the fat, ald a very litte anoro thour. Von can jutgo after fryingone.

Rice Croquettes. -Make litule balls or oblong rolls of comben riwn season with sale, and pepper if you like; dip in cegr: fry in hot larrl.

Rlce Custards.-hoil ipints of new milk with a bit of lemon-peel, cimanma, asid three hay leaves; sweeten; then $n x$ a largo spmonfal of rice tho $r$ into a cup of cold milk, very smooth; mix it with the yolks of four eggs well beaten. "lake a basits of the boiling milk, mul mix with the cold that has the rice in it: mild tho remminder of the boiling milk; atir it one way till it boils; pour immediatelis into a pan; stir till cool, and ahl a apoonfal of brandy, or orange-flower water.

Rice Flummery.-Boil with a pint of new milk, $n$ bit of lemon-pred, and cianamon; mix with a little cohd milk, as mach rice tlour as will make tho whole of a good consistence, sweeten and ml a spoonful of peach-water, or a bitter almond heaten; bail it, ofserving it does not burn: pour it into a shape or a pint hasin, taken ont the spice. When cold, turn the flummery into a dish, und serve with cream, milk, or custard rommd; or put a teneupful of croam into half a pint of new milk, a glass of white wine, hulf a lemon sineroch, mal sugar.

Rock Cream. - Boil a teacupful of rice till yufto soft in hew milk and then sweeten it with sugne, unil pile it on a lish, lay on it current jully or gresprud fruit, bent

 of rich erean nuld drop it over the rice.

Strawberry und Apple Souffle.-Stew the пpple with a little lemon-peel; swimen them, then lay then pretty high round tho instide of a lish. Make a chatard of that yolks of two "ghas, a littlo cimamon, sugar and milk, lat it thicknowne slow flro, fat nut boil; when ready, poor it in the juside of tho apple. Beat the whites of the egigs to a st rong froth, minl cover the whole. Throw over it a good deal of poumled angar, and hrown it to a fine brown. Any fruit inade of a proper consistence does for the walle, strawberrien, when ripe, are delicious:

Strawberry Short-Cake.-First prepare the berries by picking; after they have been well washed-the best way to wash them is to hold the boxes ander the faucet and let a gentle stremm of water run over and throngh them, then drain, and fick them into an earthen bowl; now take the potato-masher and bruise them and cover with a thick layer of white sugar; now set them aside till the eake is made. Take a quart of sifted flour; half a cup of awcet butter; one egg, well beaten; three teasponfuls of baking-powder, and milk enough to make a rather atiff dougla; knead well, and roll with a rolling-pin till abont one inch thick; bake till a uice brown, and when done, remove it to the table; turn i: ont of the pan; withalight, sharp knifo, cut it down lengliwise and crossways; now run the knife through it, and lay it open for a few moments, just to let the steam escape (the steam ruins tho color of the berries); then set the bottom crust on the plattor; cover thickly with the berries, an inch and a half deep; lay the top erust on the fruit; lust thickly with powdered sugar, nul if any berry juice is left in the bowl, pour it romal the cake, not over it, and you will have a delicious short-enke.

Snow Cream.-T'o a quart of cream ald the whites of threoeggs, cut to a stiff froth, add four spoonfuls of sweet wine, sugar tu tuste, flavor with essence of lemon. Whip all to a froth, and as soon as it forms take it off and serve in glasses.

Stewed Flgs.- Take four ounces of finesugar, the thin rime of a largo lemon, and a pint of colll water, when the sugar is dissolved, adil one pound turkey figs, and place tho stow-pan over a moderate fire where they may heat and swell slowly and stew gently for two hours, when they are quite tender, nudd the juice of one lemon, arrange them in aghass dish and arrve collt.

Spanlsh Cream.-Dissolve in $\frac{1}{2}$ pint of rose-water, 1 oz. of isinglass eut small ; run it throngh a hair sieve ; whly tho yolks of three or four eggs, beaten and mixed with half a pint of cream, and two sorrel leaves. I'our it into a deep dish, sweeten with loaf sugar powdered. Stir it till cold, aud put it into molls. Lay rings round in different colored sweetmeats. Add, if you like, a little sherry, and a lumpor two of sugar, rubbed well upon the rind of a lemon to extract the flavor.
Whipped Cream. -To one quart of good cream, pat a fow drops of bergamot water, a little orange-flower water, and \& 1 lb . of sugar. When it is dissolved, whip the cream to a froth, and take it !! witha ekimmer; drain on a sieve, and if for icing, let it settle half an homr before yon fut it into cups or glasses. Use that which drope into the dish mader the sieve, to make it froth the better, alding two whites of eggs. Colored prowdered sugar may, if yon like, be sprinkled on the top of each.
Asparagus Omelet.-lBoil a dozen of the largest and thapat uspuragus hemis yon can pick; ent uff all the green furtion, nat chop it in thinslices; season with a small teasponful of sals, and about one-fourth of that quantity of soluble caycunc. 'I'hen beat up eix egge in a antlisent guantity of new milk to make a ftifish batter. Melt in tho frying-pan a quarter of a ponnd of good, clann dripping, anal just before you ponr on the hatter place a small piece of butter in the center of the pan. When the dripping is quite hot, pour on half your batter, and as it trginat to set, place on it the anparagne tope, and cover wer with the remainler. This omelet is generally servel on a ronal of buttered toast, with the crnsta removed. ' I'to batter is richer if male of cream.
Buttered Ecggs.- Beat fonr or firo eggs, yolks and whites togei is, pat a quarter of a ponnd of bitter in a busin, and then put that in boiling water, stir it till
melted, then pour the butter and the eggs into a sancepan; keep a basin in your hand, just hold the sunce-pma in the other over a slow part of the fire, shaking it one way, as it begins to warm; pour it juto a basin, and buck then hold it again over the fire, stirring it constantly in the sancepan, and pouring it into the basin, more perfectly to mix the egg and butter until they shall be hot without boiling.

Serse on toasted bread ; or in a basin, to ent with galt fish, or red herrings.

Corn-Oysters.-Take or half dozen ears of sweet corn (those which are not too old); with a sharp knife split each row of the corn in the center of the kernel lengthwise ; scrape out all the pulp; ahd one egg, well heateln, a little salt, one tablesporinful of sweet milk; flour ehough to make a pretty stitI batter. Ibrop in hot lard, and fry a delicate brown. If the erin is quite yonng, omit the milk, using as litte thour as prossible.

Cheese Omelet.-.jis to a smonth batter three tablespoonfuls of tine tlour, with half a pint of milk. Bent up well the yolks und whites of four eggs, a litte salt, umil a quarter of a ponnd of gratem ohd English chacse. Add these to the flour and milk, and whist all the ingredients together for half an hour. J'us thre onnees of buter into a frying-pan, and when it is boiling ponr in the above mixture, fry it for a few minutes, and then turn it carefnlly ; when is is sufficiently cooked on the other side, tura it on to a hot dish and serve

Irish Stew. - 'lake a loin of mutton, ent it into chops, Beason it with a very little pepper and sait, put it into at sancepan, just cover it with water, and let it cook half an hour. Boil two dozen of potatoes, peel ami mash them, and stir in a cup of cream while they are lat: then line a deep dish with the potatoes, and lay in the conked mutton chops, and cover them over with the rest of the potatoes; then ret it in the oven to lake. Nake some gray of the broth in which the chops were cooked. 'This is a very nice dieh.

Irlsh Stew.-Cut of the fat of part of a loin of mutton, and cut it into chops. P'are, wath, mul slice very thin some jotatoes, two onions, and two small carrots ; geason with jepper and salt. Cover with water in a stew-pan, and stew gently till the meat is tender, and the motatoes are disonlved in the gravy. It may be made of beef-steaka, or mutton nuil luef mixed.

Macaroni, Dressed Sweet.-Moil 2 ozs, in a pint of milk, with a bit of lemon ${ }^{n}$ eel, and $n$ good bit of cinnamon, till the pipes are swellet to their ntmost size without breaking. Lay them on a custard-dish, and pour n custard over them hot. Servecolh.

Macaroni, as Usually Served.- Boil it in milk, or n weak real broth, thavored with salt. When temder, put it into a dish withoat the lifuor, with bits of burtar ant gratel cheese, and over the top grate moro, and put a littlo more butter. I'ut the dish into a linteh avon, as quarter of an hour, an l do not let the top liecome hari.

Omelet.-Six egga heaten separately, heatel hard, two teaspons of corn stareh, two tablespoons milk, whites of eggs, put in slow at last. Fry in butter.

Rumbled Eggs.-This is rery convenient for invalids, or a light dis/lor supper. Reat uptluree eggs with two ounces of fresh butter, or well-wushed sult hutter; uld a teapponful of cream or new milk. l'ut all in a sancepail and keep stirring it orer the fire for nearly fise minutes, until it rises up like scufle, when it should bo immediately lished on buttered toast.

Poached Eggs.- Break an egg into a cup, ind put it gently into brifing water: and when the white looks quite
set, whict will be in ahout three or four minutes, take it up with an egg slice, and lay it on toust and butter, or spinach. Serve them hot; if freah laid, they will poach well, without breaking.
Savcry Potato-Cakes.-Quarter of a pound of grated hath, one ponumi of mushed potatoes, and n littlo suet, mixel with the yolks of two egge, pepper, salt and hutmeg. lioll it into little halls, or cakes, and fry it a light brown. Sweet herls may be used in place of ham. I'Inin potato cakes are made with potatoes and eggs enly.
Tomato Toast. - Liemove the stem and ull the seeds from the tomators; they mist be ripe, mind, not over ripe; stew them to : phlp, season with butter, penper unl sult ; toast some bread (uct new braul), butter it, and then spreal the tomato on each side, and send it up to table, two slices on each dish, the slices ent intwo; and the person who helps it must serve with two half-slifes, not attempt to lift the tup slica, otherwise the mpearance of the unter slice will be destroyed.

## HOW TO COOK FISH

OF DIFFERENT KINDS
How to Choose Anchoves. - They ure preserved in barrels, with hay-salt ; wo other tish has the tine thavor of the numory. 'I'he loest lowk rad and mellow, and the bones moist and oily: the flesh shomld be high thwored, the liquor remhlish, mid have a fine sumell.

Baked Black Bass.-Fight gool-sized mions chopped tiun: half that quatatity of hreas arnmbs: butter rizu of henis egg: plenty of jepper and salt: mix thoroughly with anchory sance until quite red. Stuff your tish with this compusils! aml pusir the rest oner it, previonely sprinkling it with a litile red pepper. Shul, pickesel and tront are goon the satme way. Tomatoes can be used instend of muhories, and are more ennomical. If using them, tak pork ith jusce of batter, and chop fine.

Boiled White Fish,-lay the tich oren ; put it in an dripping pan with the back down: ucarly cover with water; to one fish put iso tablespoons salt, porir tightly and simmer (not boil) ohe. half home ; dress wlif pravy, butter and we;per; garnt-h with elical egen.
For samee use a piece of buther the size of an rege, one thblespoon of tlour, vine lablf fint boiting water: hoit it few miantes, anal add there hard hoildel eggs, sliced.
Fresh Brolled Whlle Fish.-Wash and drain the fish: grinkle with perperainl lay with the inside :hown ijibin the gridiron, and liroil over frosh bright conds, I! hem a nice hrown, turn for a moment on the other sin.e. then take up anel spresul with hotter. This is a very nice way of liroilitg all kinds of llsh, fresh or salted. A little smoke umler the lishadis to its llavor. "lhis may be made by putting two or three cohs under the gridiron.

To Boil Codfish.- If lmilenl fresh, it is watery; lont it is excellont if sultenl, and hinge for a day, of give it firmuess. Winsla anl clemn the fish well, aml rabisalt fuside of it; tie it "p, and put it on the fire in cold water; throw a handful of sult into the ti-h-kettle. Boil a manll firh lis minntes; a large one ill minntes. Serve it withont the sinallent speck un! semm; lumin. Garnish it with lemon, horseradish, the milt, roe, and liser. Oyster or shrimp sance may be ared.

Chowder, -Five pounls of colfish rut in squares; fry phenty of aalt pork cint in thin slicea; jut a layer of pork In your kettle, then one of fish; one of patatoes in thick slices, and one of onions in slicos; plenty of pepper und
salt; repeat as long as your materiald last, und finish with a layer of Boston orackers or crusts of bread. Water sufficient to cook with, or milk if you prefor. Cook onc-hulf hour and turn over on your platter, disturbing as little as possible. Clams and cels tho samo way.

Clam Fritters.-Twelve elams chopped or not, one pint milk, threo eggs, add liquor from clams; salt and pepper, and flonr enough for thin batter. Fry in hot lard.

Clam Stew.-Lay the clams on a gridiron over hot coals, taking them out of the shell as soon as open, satving the juice; ald a littlo hot water, pepper, a very little salt and butter rolled in flour sumfient for sensoning; cook for firo minntes and pour over tonst.

Eels, to Stew.-Of theabge fish, that of the "silver" kind is preferable to its congener, and, therefore, onght to bo procured for all cuisine purposes. 'lake from three to fonr pounis of these eels, and let the same be thoronghly cleansed, inside and out, rescinding the heads and $t: \because$ is from the bodies. Cut them into pieces three inches in longth each, and lay them down in a stew pan, covering them with a suthiciency of sweet mutton gravy to keep them seething over a slow firo, when introduced into the pan, for twenty minntes. Add to the liquor, beforo yeu place your eels into it, $n$ quarter of an onnee of wholo black pepler, quarter of an onnee of allspice, with onc or two pieces of white ginger. Thieken with a light admixture of flour and butter, stirring it carfully round, adiling thereto, at the same time, one gill of good portwine, and half agill of sweet ketchupl. Lemon-peel ard sult may be added in accordance with your taste.
How to Keep Fish Sound.-To prevent meat, fish, etc., going bal, put a fow pieces of charcoul into the sance-pan wherein the fish or flesh is to ho boiled.

How to Render Boiled Fish Firm.-Ald a little saltyetre to tho salt in the water in which the tish is to to boiled; a quarter of an onnce to one gailon.

Fish Balls.- Bone. conked fresh, or salt fish, add double the quantity of mashed potatoes, one heaten egg, a littio butter, pepper nurl salt to taste. Make in cakes or balls; dredge with flour and fry in hot lard.

Potted Fish. - lake ont the back-bone of the fish; for one weighing two pounds tako a tableqpoon of ullspice and cloves mixed; theso spices slanld be put into bags of not too thick maslin; put sufficient salt directly umon anch fish; then roll in eloth, over which sprinkle a little cayenne pepper; put alternate lavers of tish, spice and sago in an earthen jar; cover with tha best eider vinegar; cover the jar closely with a plate and over this put a eavering of dongh, rolled out to twice the thickness of pie crnst. Mako tho edges of paste, to ulhere closely to the sides of the jar, se, is to make it air-tight. I'at the jar into a pot of cold water and let it boll from three to divo hours, necording to quantity. Lieady when colls.

How to Broll or Roast Fresh Herrings.-Scall., gnt unl wash; ent, off the headw; ateep them in salt and viangar ten minnses; duat them with flour, and broil 'hem over ur before the fire, or in the oven. Serve with melted butter and parsley.

Herrings are nice jarred, and done in the oven, with pepper, cloves, salt. a little rinegar, a few bay-leaves, und :ittlo butter.
How to Fry Fresh Herrinse.--Slice small onions, and lay in the pan with the her"n s; add a little buttes, and fry them. Perhaps it is Lotw... fry f:o :n ions seplarately with a little parsley, and bution

## or lirip.

How to Pot Herrings.-Clean, cut nit th heads, and lay them close in an earthen pot. Strow a !ifte sal! hetween every layer; put in clowes, were, nhole porper,
eayenue and nutmeg; fill up the jar with vinegar, water, anil s quarter of a pint of sherry, cover, tie down; bake in an oven, and when cold pot it for use. A few anchovies and bny leares intermised will improve the flavor much.

Buttered Lobsters.-Pick the meat ont, cut it, and wartit with a little brown grasy, nutmeg, salt, pepper and latter, with a little flour. If done white, a littfe whito gravy and aream.
Curry of Lobster.-Take them from the shells, and lay into a pui, with a small piece of mace, three or four spoonfuls of real grayy, and four of cream; rub smooth one or two teaspoonfuls of curry-powder, a teaspoonful of flour, and an ounce of butter, simmer an hour; squeeze half a lemon in, and add salt.

Lobster Chowder.-Four or five pounds of lobster, chopped fine; take the green part und add to it four ponnded crackers; stir this into one quart of hoiling milk; then add the lobster, a piece of butter one-half the size cá an egg, a little pepper and salt, and bring it to a boil.

How to Boil Mackerel.-Rub them with vinegar; when the water boils, put them in with a littlo salt, and boil gently 15 minutes. Serve with fennel and parsley chopped, boil, and put into melted bntter, and gooscberry sance.

Salt Mackerel.-Soak the fish for a few hours in lukewarm water, changing the water eeveral times; then put into cold water loosely tied in cloths, and let the fish come tc a boil, turning otf the water once, and pouring over the fish hot water from the tea-kettle; let this just como to a boil, then take them out and drain them, lay them on a platter, butter and pepper them, and place them for a few moments in the oven. Serve with sliced lemons, or with muy fish sauce.

How to Fry Oysters.-U8e the largest and best ogsters; lay then. in rows upoo a clean cloth and press another upon them, to absorb the moisture; have realy soveral beaten egge; and in another dish some finely crushed crackers: In the frying pan heat enough butter to entirely corer the oysters; dip the cysters first into the eggs, then into the crackers, rolling it or them over, that they may become mell incrusted; drop into tho frying pan und fry quickly to a light brown. Serve dry and let tho lish be warm. I chafing dish is best.

Oyster Patiles. - Make some rich puff parte nud bake it in very small tin patty pars; when cool, turn them out upon a large dish; sten some large fresh oysters witha few cloves, and a little nace and nutneg; thea mold the yolk of one egg, hoiled hariland grated; add a little butter, and us nutch of ti.e oyster lignor ns will cover them. When they have stewrid a little while, take them off tive pan and set them to cool. When quite coll, lay two or three oysters in each shell of pulf paste.

Oysters, Stewed.-In all cases, unless shill orsters, wash und drain; mix half a cup of bntter and a tahleapoon of corn ataren; pat with the oysters in a jorcelain kettle; stir until they boil; ald two cups of crean or milk; salt to taste; do not use the liquor of the oysters incitherstewing or escaloping.

Oysiers Stewed.-Scald the orsters in their own liquor, then take them ont, beard them, ind strain the liqnor carefully from the grit. I'ut into a stewpan an ounce of bulter, with sufficient flour dredged in to dry it up; add the oyster liquor, and ablale of ponnded mace, a little cayenne, nind a very littlo salt to taste; stir it well over a brisk fire with a wooden epron, and when it comes to the boil, throw in your spstera, say a dozen and a half or a seore, mad a good tabler noonfiol of cream. or more, if yov have it at hiad. Slosk the pen orer tha fire, and let it zimmer for
one or two minutes, but not any longer, and do not let it boil, or the fish will harden. Serve in a hot dish, garnished with sippets of toasted breat. Some persons think that the flavor is improved by boiling a sinall piece of lemonpeel with the oystor liquor, taking it out, however, before the cream is added.
Oysters Scolloped.- Beard and trim yonr oysters, and strain the liquor. Nelt in a stewpan, with adrelging of flour safficient to dry it uj, an ounce of butter, and two tablespoonfuls of white stock, and the same of cream; the stra: ed liquor and pepper, and salt to taste. Pat in the ojaters and gradually heat them throngh, but be sure not to let them boil. Have your scallop-shells buttered, lay in the oysters, and as much liquid as they will hold; cover them well over with bread-crumbs, over which spread, or drop, some tiny bits of butter. Brown them in the oven, or before the firo, bad serve while very hot.
Oysters, To Plckle.-Tuko two hundred of the plompest, nicest oystera to bo hal, open them, saving the liqnor, remove the beards, put them, with theliquor, into astewpan, and let them simmer for twenty minntes over a very gentle fire, taking care to 8 kim them woll. Tako the stewpan of the fire, take out the oysters, and strain the liquor through n finc cloth, returning the oysters to the stewpan. Add to a pint of the hot lipuor half an ounce of mace, and half an ounce of cloves; give it a boil, and put it in with the oysters, stirring the spice welt in mongst them. Then put in about a spoonful of salt, three-quarters of a pint of white-wine vinegar, and one onnce of whole pepper, and let the oysters stand nut:l they are quite cold. They will be ready for use in about twelve or twenty-four hours; if to be kept longer they shonld bo put in wide-monthed botules, or stono jars, and well drawn down with bladiler. It is very important that they should be quite cold before ihey are put into the bottles, or jurs.
Salmun, To Boll.-Clem it carefnlly, boil it gently with salt and a little hirse radish; take it out of the water as soon as done. Let the water be warm if the fish be split. If underdone it is very unw!? iesome. Servo with shrimp, lobster, or anchovy sumec, mad fenmel and butter.

Salmon, To Marinate.-Cut the salmon in slices; take off the skin und take out the middle bone; eut each slice asmader; put into as 8 acepan and seatson with galt, pepper, E cloves, a sliced onion, some wiolo chives, at litile gweet batil, parsley, and a bay louf; then squeeze in the juice of three lemons, or use vinugr. Let the salmon lie in the marinate for two homrs; take it out; dry with a cloth; dredge with flour, ual fry brown in clarilleil butter; then lar a clean maphin in a dish; lay tho slices upon it; garnish with fried parsles.

Salt Cod, To Dress.-Sonk the cod all night in ? parts water, and one part vincgar. Boil; mid break into thakes on the disin; pourover it holled parsnips, beaten in a mortar, and then boil up with cream, und a large piece of butter rolled in a bit of tlonr. It luay ho served with ega-sance instead of parsuip, or hoiled aud served without flaking with tlee usual sance.

All sialt $\boldsymbol{H}$ wh may he done in a similar way, lone eggsance overit, or parsipa, boiled and beaten dine with butter and cream.

How to Boil Sturyson-Water, 2 quarts; vinegar. 1 pint; a aticls of horseralish: a littlo lemon-peel, salt, prepper, a boy leaf. In this buil the lish; when the fish is reade to Iesive the bones, tako it up; melt. $\frac{1}{2} \mathrm{lb}$, of butter; add an anchory, some mace, afew shrimps, good moshroom ketch. up, und lemon juice; when it hoils, pht in the dish: serve with the sance; garuish with fried oysters, horscradish and iemon.

How to Broll Sturgeon.-Cut slices, rub beaten eggs orer them, and sprinklo them with crumbs of breai, parsley, pepper and salt; wrap them in white paper, and broil genity. Use for sameo, butter, nuchovy and any.
How to Dress Fresh Sturgeon.-Cit alicea, rnbegg orer them, then sprinkle witin cumbe of hreal, pargler, lepper, salt; fold them in prper, and broil gently. Sauce; butter, anchory and soy.

How to Roast Sturgeon.- int a pieco of bntter, rolled in flour, into a stewpan with four clores, a bnnch of swet herbs, two onions, somo pepper and salt, halfa pint of water and a glass of vinegar. Set it over the fire till hot:; then let it become lukewnrm, and steep the tish in it an hour or two. Butter a paper well, tio it ronnel, and roast it without letting the spit run through. Serve with sorrel and anchory same.

Trout, a-la-Genevoise-Clean the fish well; put it into the stew pan, alding lalf champugno mad half shery wine. Season it with peppro, salt, monion, a few cloves stuck in it, and a smadl bumeh of parsley and thyme; pat in it a crust of French bread; set it ous quich fire. When done take the bread ont, bruse it and thicken the sance: add four and a little butter, nud boil it up. Lay the fish on the dish, nul pour the same over it. Serve it with aliced demon and fried bread.

How to Broll Trout-Wash, dry, tio it, to canse it to keep its shape; melt butter, mid sult, und cover the tront with it. Broil it gradually in a Dutch oven, or in a common oren. Cui an anchovy small, and chop some capers. Melt हome butter with a tittle tlonr, pepper, ailt, nutmeg, ant half a froonful of vinegar. Pour it over the trout anil aerte it hot.

## HOW TO CHOOSE

. . AND COOK GAME
How to Choose Ducks-A young duck should have anplle feet, breast mul belly harl imil thick. A tame thok tas itaky yellow feet. They should be pieked Iry, and ducklings exald d.
How to Roist Ducks. - Garefully piek, and clean the inside. Isoil t ro or threennions in two waters: chop them very suall. Mix the mions with athout half the quantity of sage leaves bread crumbs tinely powdered, a sponnful of eals, and a list cayemo paper; heat up the yolk of an egg, and rubth, ntting well thgother. Witha brisk tire roast about 35 i hles. serve with gravy samee.
How to Ste Ducks. - Lard two young ducks down each side the ast; llust with flour; lumw before the fire: put into whim with a quart of water, apintof port -rise, a flww of waluit ketchur, thestme ot browning, one anchovy. clove of garlick, hwret herlos und eagenno pepper. in il they mo temder, whont half an hour; fik and bit , and jour over tho duck.

How to Hash Partridge.-Cut ip tho partringes a for fatin anombinto rings; roll a little bitter in flour: pur um into the tossing pan, und shako it over the fire till it wilg: put in the partring with a little port wire and vinc-ar: und when it is thoronghly hot, lay it on the dish with erpets sount it; strain the sance over the partrides, and lay on tho onion in rings.

How to Pct Partridge.-Clen them nicely; and season with mace, allspice, whito pepper und salt, in fine powler. liab every part well; then lay the breast fownwarl in a pon and pack tho birds as closely as yon , nesibly can. I'sin good deal of bitter on them; then esver
ho pan with a coarse llour paste and a paper over, tio it close, and bake. When eold, put the birids into pots, athl cover witl butter.
How to Roast Partridge.-Renst them like a turkey, and when a dittle mader reasted, dredge them with fomr, and baste them with butter; let then go to table wit a fine froth; put gravy sance in the dish, and bread sanee on the table.

How to Stew Partridge. -Truss as for ronsting; E : 1 ff the cmas, ame larl them down each side of the breast; roll a lamp of buttor in pepper, salt and beaten mace, nal fut them inside; sew up the vents; dredge them wedl and fry a light brown; put them into a stewnan with a quart of good gravy, a spoonful of shery wine, the same of mushroom ketching, ateasponful of lemon pickse, and a little mushtoom powder, one machory, hald a lemon, a sprig of sweet marjoram; cover the ban close, and stew half an homr; take ent, and thicken the gravy; boil a linthe, and pour it oser tho partridge, and lay romil them artichoke buttons, boiled, and ent in quarters, and the yolks of four hard egges, if agremble.

How to Roast Pheasant, - hoast them as turkey; amd serve with a tine grave (into which put a very small bit of garlicj and berad same. When cold, they may he mado into excellent patties, but their thavor shonld not be overpowered by lemon.
How to Roast Plovers. - Ranast the green ones in the same way us wooleocks und quails, without drawing, und serve on a tomat. (irey plovers may be vither roasted or stewed with gravy, herios und spice.

How to Fricassee Qualls.-1 lawing tossed them up ina antue 'ul wiba little melted butterand mushrooms, put in a oice of ham, well beaten, with salt, pepper, sloves and savory heths; udd good gruve, and a ghass of sherry; simmer over as slow fire; when manost done, thicken the ragout with a good cullis, (i, e, a grod broth, struined, gelatinet, ete.) or with two or three eggs, well beaten up in a little grans.
How to Roast Quails.-Roust then without drawing and sorse on toist. Wutter only shond be caten with them, as gravy takes off the time flavor. 'lhe thigh and the back are the most estermed.
How to Roast Rabbits. - Haste them with bntter, and
 brisk fire: mad if suall, twerty minutes. 'lake the livers with a busels of parshy, boil thom, and ehop them very the together: mett anmu butter, amo pat. hate tho liver mad parsley into the huttor; ponr it into the dish, mud garmish the dish with the other half; roast them to a fine light brown.

How to Make Rabbit Taste Like a Hare,-Choose one that is sumbs, lut full frown; lany it in the nkiu threo ur four diss; thern skin it, and hay it, without washing, in asemsobling of black pepjer anil allspice ita a very fine prowder, at anas of port wine, and the samo glanatity of vinegan. Waste it wemsomally [n' 40 homes, then staif it and roast it as a hare, and with the same sance. Do not wash olf the ligure that it was soaked in.
How to Roast Snlpes-10o bot draw them. Split them; fiour them, and hate with butter. 'Inast as slice of bran! brown; fane it in the dish mader the birds for the trail to drop om. When they ure donecmongh, take up, and lay thom on tho toast; jut groxd gray in the dish. Serve with bither, med garnish with orange or lemon.

Snipe Ple-lbono snijes, and trass them, lut in their insidest finely ehoppal hacon, or othor forcemeat; pat them in tho dish with tho bronst downwards, amd put forecmeat halls around them. Add grawy mate of bitter,
and chopped veal mad lum, parsley, pepper and shatots. Cover with nice pull paste; dose it well to keep in the gravy. W!en nearly dome, pour in more gravy, and atittle sherry wias. Bake two or three hours.

How to Fry Venison-C'ut the ment into slices, and make "gravy of the lones; fry it of a light brown, and keep it hot bofore the tire; put bitter rolled in flonr into the pan, and stir it till thick and brown; add $\frac{1}{2}$ lb. of lonf sugar jowdered, with the gravy made from the bones, and some pot wine. Let it be ss thick us eremu; squeezo in a lemon; warm the venison in it; put it in the dish, t.met pous: the saluce over it.

## HOW TO MAKE ICE CREAMS WATER-ICE AND JELLIES

To Mold Ices-rial your moll as quicly as possible with the fro\%ell ermm, wrap it up in paper, and burs it in ice and salt, und lot it remain for an lome or more to harden. For dishing, have the dish ready, dip the mold in hot water for min instint, wipe it, take of the top and bottom covers, and turn it into the dish. This must be done expeditionsly, In molding ices, it is alvisable not to have the cremi too stifly frozen before putting it into the mold.

Ice Cream-'lake two quarta milk, one pint eream, three aggs beaten very light, and two tenspoons of arrowroot; boil in one-half pint milk, straineggs, arrow-root, and Havor to suit, then freeze.
Ginger Ice Cream- Bruise six ounces of the trest preserved ginger ill a mortur; whl the juice of one lemon, half a pound of sugar, one piat of eream. Mix well; strain through a hair sieve; freeze. One quart.

Itallan Ice Cream-lasp two lemons on some sugar, which, with their juice, ndd to one pint of cremm, one ghass of bramdy, half a pound of shgar; freeze. Ono quart.

Lemon lce Cream-'Take one pint of eram, rasp two lemons on angar; sinueere them, and mid the juice with half a pound of sugar. Mix; freeze. One quatr.

Plre-Apple Ice Cream-Tako one ponnl of pineapple, when juedes, bruise it in a murble mortar, puss it through a hair sieve, mid three-fuarters of a ponal of powdered sugar, and one pint of crean, Vreeze.

Raspberry and Currant Ice Cream-'Take one pound of raspberries, half a pound of reid carrants, threepuaters of $n$ jommi of sugar, und one pint of cream. Strain, color anil frecoe. One puart.

Strawberry Ice Cream-'Take two poumls of fresh stawherries, curefully picked, nul, with a wooden spont. rub then through a hair reive, mad nomat hate a ponan of powdered sugar, mul the juice of one lemon; color with ib few drops of preparel rowhinal; cream, one pint; thon frewo. Iflis will make a reputed quart. When fresh -trawherries are not in sman tako strawberry jam, tho juice of two lemons, croant, to mat guart. Color, strain, and frceze. Nilk may bo smbstinted for cream, and makes gronl iops. If too much sugar is used, the ices will prove watery. or, prhaps not freezo at all.

Vanilla Ice Cream-l'ouml one stick of vanilla, or sullicient to havor it to palate, in amortar, with dalf a penmil of sugar; strain through a siove upon the yol's of two corgs, pat it intonstewpan, with half a pint of malk: simmer orar andow fire, atirring ail the time, the name as chatnat; when cool ahd one pint of cream and the juice of one lemon; freas. One quart.

Cherry Water-Ice-Ono lb, cherries, bruised in a mortar with the stones; ald the juice of two lemons, half a pint of water, one pint of clarified sugar, one glass of noyean, and a livtle color; strain; freeze. One quart.

Lemon Water-Ice. - Take two lemons, und rapp thom on sugar, the juice of six lemons, the juice of one ormage, one pint of claritiel sugar, and lablf a pint of water. Jlix; strain through a hair sieve; freeze. One quart.

Melon Water-Ice.-Ilalf a Ib, of ripe melon ponnded in a mortar, two onnces of orange-flower water, the juice of two lemons, half a pint of water nind une pint of clarified sugar; strain; freeze. One quart.

Strawberry or Raspberry Water-Ice.-One pound of scarlet strawberries or raspberries, half a ponnd currimes, half a pint of water, one pint of clarified sugar, nat a little color; strain and freeze. One quart.

Apple Jelly.-Cnt the apples and boil in water to cover, boil down, then strain, and tako a pomid of sugar to a pint of juice, then boil fifteen mimutes hard.
Apple Jelly.-Cut ofl all spots and decayed places on tho apples; guarter them, but do not pure or coro thom; put in the peel of as many lemons as you like, about two to six or eiglat dozen of the apples; till tho preserving-pan, and cover the fruit with sprung water; boif them till they are in palp, then pour theminto a jelly-hag; let them strain all night, do not squeeze them. To every pint of juice put one prond of white sugar; put in the juice of the lemons yon hal before pared, but strain it throngh muslin. You may also pit in abont a teaspoonful of essense of lemon; let it boil for at least twenty minntes; it will look redder than at first; skim it well at the thae. I'nt it cither in shapes or pots, and cover it the next lay, It ouglat to be quite stiff and very clear.

Apple Jelly.-l'repare twenty golden pippins; boil them in a pint and a half of water from thespring till quite tenler: thenstrain the iiq:or throngha culamer, Fo every pint puta pound of fine sugar: add cinnamon, grated ornuge or lemon; then boil to a jelly.

Another.-l'repare apples as bofore, by hoiling and straining; have remly half an ounes of isinglass boiled in half a pint of water to a jells: put this to the apple-water and apple, us atrainet through a coarso sieve; udel sagar, a litulo lemon- joiceand preel; boil all together, und put finto a dish. 'l'uke out the prol.

Calf's Foot Lemon Jelly-lBil four quarts of water wit! three calf's feet, or two cow lomels, till lable wasted; tako the jelly from the fat aml sediment. mix with it the juico of a : wiville orange and twelve lemons, the peeln of three ditto, tho whans and whells of twelve ugge, sugur to thate, apine of ratan wine, 1 oz, of corinaler seecha, $f$ oz. of nlispice, a bit $n$ ! cinnatoon, and six cloves, all lorniment, ufter having mixer then cold. "Tho jelly ahmild beil tifteen minates withont stirring; then chear it through a llames bur.
Cherry Jeliy.-Cherries, 5 lbs; stone thom; red currante, ï llave: ntrain them, that the liquor may bo clear; mhe tha, of sified lonf sugar, and as ozs, of isinghas.

Chocolate Caramel-One pint milk, half poumi butter, half poumel ('ulburry's chovolate, three ponnds sugar, two spoms vamilla. lonil glowly until brittle.

Currant Jelly, Red or Black-Strip, the fruit, nnd in a stome jar atew them in a sancepan of water or on the dire; sirain off the liguor, ame to crery pint weigh I lb. of lonf angar; put the latter in large lainpis into it, in astone or Chinu vessel, till uearly dissolved: then put it into a pre-serving-pan; simmor and skim. When it will jolly on a plate put it in small jers or chasees.

Green Gooseberry Jelly-l'lace the berries in hot water on a slow tire till they rise to the surfuce; tuke off;
cool with a littlo water, ald also atittlo vingar and salt to green thom. In two hours dran, und put them in cotd Water aminate; dran, and mix with an ennal weight of sugar; luil slowly :0 minutes; sicve, and put into glasses.

Iceland Moss Jelly - Moss, $\frac{1}{2}$ to 1 oz ; whter, 1 quart. Simmer down to pint. Aht the sugar und a little lemon juice. It may he inprowel with tounce of ixinglana. 'Tho moss shonid tirst loe steeped in cold whter an lionr or two.

Islnglass Jelly - Boil one onnce of ixiuglase in a quart of water, with $t$ omace of Jumaien pepper-corma or cloves, and a ernst of hreal, till redneed to a pint. Aild sugar. It keeps well, mal may be taken in wine mal water, milk, tea, solp, etc.

Lemon Jeily Cake-lake forr eggs, one cup angar, butter the sizeof megg, oneand a hulf enps flomr, half cup sweet milk, two teayoons of laking powiler. Jelly.-Ote grated lemon, one grated apjle, whe "gg, one enp sugar, beat all together, put in a till and stir till hoils.

Lemon Jelly - 'lake one and a half packuges of gelatine, one pint cold water, soak two homrs, then mid two tacaps sagar, one pint boiling water; stir all together, mid the juice of two lemons or one winegless wine, atrain through a cloth, und put in a mold.

Orange Jelly - It may be made the same as lemon jolly, which see. Grate the rind of two Sevillemal of iwo Chan oranges, and two lemons; squeeze the juice of threo of each, und strain, and ulil to the juice n gnarter of a poumd of lamp sugar, it yuirter of b pint of water, uni boil till it almost candies. Have realy a quart of isinglass jelly mude with two ommees; put to it tho syrup, boil it once up; strain off tl:a jelly, mal let it stand to settlo as mbove, lofore it is put into the mols.

Quince Jelly - Cut in pieces a suffleient quantity of qui. : draw off the juice 'y hoiling them in water, in w? 'he wh ought only to swim, no more. When fully dows are and havo realy elarifled sugar, of which put ano nomanful to two of the juice: bring the angar to the wonfle; mhl the juice, and linish. When it drops from the nkimmer it is rnongh; tako it off, whl pot it.

Jelly of Slberian Crabs-iake off the stalks, weigh and wash t!e crabs. 'low each one ant a late pounds, whd whe pint of water. lkail themgently until lroken, lat do not allow them to fall to a milp. Pour the whole thromgh " je-ly-buge, and when tha juice in guite tramparent woigh it: juit it into a clems prowrvingopan, ban it quickly for ter minmos, then alld tun onnces of the sugar to rach ponnd of juice; bill it from twelvetonifleon mintes, skim it very chem, mel jumr into molds.

Siberian Crab-Apple Jelly-Mush the crab apples, tako off aroma and lumat. Jut in put, cover with water, let them buil to a julp, thern turn them in a flamed hag, and Lebloull night to at min, therl mbll one ponmed of angar to a fint of juico, buil ten to diftern minutes, shim and put in jelly glatses,

Siberian Crab Jelly-Fill a large flanmel lag with crabs. l'ut the lage in : preserving-pin of apring water, and boil for about noves lions: then Lako ont the bag, and fill it so that all the syrap can ran throngh, mal the water that rivasins in the fun: and to eacla pint of ayrup ndd one ponme of loaf angitr, and hoil for about an hour, and it will be a claur, bright red jelly.

Telapurapit wircal:ave to be renowed every five or seven years, 'The W'estern Union 'Telegraph Company exchange ahoni one thonsmal tons of old wire for new overy yent. Tho new wiro costs from seren to cight cents per pound, and for the old abont one-eighth of a cent : pound is nllowod.

How to Dress Bacon and Beans-When you dress beunsand bacen, hoil the biben by itself, and the bema by themselres, for the bacon will spoil the color of the beans, Always throw some sult into the water and some parsley nicely picked. When the beans are done anough, which yon will know by their being tender, throw them into a colnuder to drain. 'Take up the bueon andskin it; throw some raspings of the bread over the top, am if you haven salnmmoder, make it red hot, mad hold it over it to brown the ton of the bacon; if yon have not one, eet it before the fire to brown. Lay the beans in the dish, and the baton in the midile on the top, uad send them to table, with butter in utureen.

Corned Beef-Make the following pickle: Water, 2
 tre, If ozno; peallash, foz, lBoil all together; skim, amd
 few days. Boil in plenty of water when cooked to remove the sali, and eat with it julenty of vegetables. It is nice to eat cold, mul makes excellent sandwiches.

Rolled Beef-llang three ribs three or four days; thke out the bones from the whole length, sprinklo it with salt, roll the meat tight nud rast it. Nothing can look nicer. 'Ihe ahove done with spices, cte., and baked as hunters' beef is excellent.

Beef, Rolled to equal Haro-'Tuko the inside of a large sirloin, $s$ a.k it in a glase of port wine mat a glans of vinegar mixe, e"rty-eifht homs; have ready a very If st ation, and tabl it up tight. Roast it on uhanging spat; and baste it with ab lin of prort wine, the same quantity of vinequr, and 4 w poonful of pennded allspice. Latriang it improves the look and flavor; serve with a ricla gravy in the dish; currast-jelly and melted butter in tureens.

Round of Beof-Shonled be carefully sulted and wet with the pichle fer eight or ten days. 'The bone should be cut out first, and the beef skewered and t.י. 1 up to mako it quito romm. It may be staifed with er raley, if approved, in which case tho holes to unhoit tha parsley mist be made with asharp pointand knife, and the parsley coarsely cut und stuffed in tight. As soon as it boits, it should be skimmul; and afterwards kept boiling very gently.

Beaf Steak, Stewed - Peel and chop two Spanish oniens, outinto small parts four piokloul walnuts, anel pit them at the bottom of a stewpan; mal a teacnpful of mushroom ketchup, two teaspoonfuls of walnut ditto, one of shalot, one of Chile vincgar, and a lump of butter. Let the rump-steak be cat about three-quarters of an inch thisk, and beat it lat with a rolling-pin, place the meat on the top of the onions, etc., let it stew for one homr mad a half, turning it every twrnty minntes. 'J'en mimutes hefore aerving un, throw a dozen oysters with the lignor strained.

Beef Steak and Oyster Sauce-Select ${ }^{n}$ good, tender rumpodeah, nbont sn inch thick, nud broil it carco fully. Nothing lut experience and attention will serve in broiling a stonks; one thing, lowever, is always to be remembered, never malt or semson broited meat until cooked. Have the gridiron clean und loot, greass it with either butter, or goed lard, before laving on the meat, to prevent its sticking or marking the meat ; huve cle.: , bright coals, and turn it frequently, When cooked, cover tightly, and
have renly nicely stewed oysters; then lay the steak in a hot tish and pour over some of the oysters. Serve tho rest in a tureen. 'I'wenty-five oyaters will make a nico sauce for a stenk.

Fricassee of Cold Roast Beef-Cnt the beef into very thin slices ; shred a handfui of parsley very small, cut nu onion into quarters, and pirt all together into astewpall, with a piece of butter, nuil some strong broth; season with salt and pepmer, and simmer very gently a quarter of ma hour ; then mix into it the yolks of two egge, a glane of port wine, nul a spoonful of vineger; stir it quickly, rub the dish with shalot, and turn the froensee jnto it.

Brawn-('lean a pig's head, and rub it over with salt and a little saltpetre, and let it lie two or threedays; then boil it until the bones will lenve the ment; season with salt and pepper, and lay the meat hot in a mold, and press and weigh it down for a fow honrs. Boil another hour, covering. be suro and cut the tongue, and lay the slices in the midule, ns it much improves tho flawor.

Calf's Liver and Bacon-Cut the liver into slices, and fry it first, then the bucon; lay the !ives in the dish, and the bacon upon jt; serve it up with grayy, made in the pan with boiling water, thickensed with domr and butter, and lemon juice; and, if agreeable, a little fmrsley and onion may lo chopped into a, or a little boiled parsley strewed over the liver. Garnizh with slices of lemon.
Nice Form of Cold Meats - Remains of boiled ham, mutton, ronst beof, ete., are good chopped tino with hard boiled eggs, two heads of lettuce, a hit of onion, und sensoned with mastard, oil, vinegar, rul, if needed, more salt. Fix it smoothly in a salad disli, and morn the edges with sprige of parsley or leavers of enrled lettuce. Kieep by the ice or in a coul place until wanted.

Frled Ham and Eggs-Gint thin sliees, pheo in the pan, and fry carefilly. To not burn. When done break the eggs into the fat; pepper slighty; keep them whole; do not turn them.

Ham hashers may be served with spimueh and josached egers.

To Cook Ham-Sirape it clemn. Jonot put, into cold nor hoilng water. Let tho water hecome warm; then put the ham jn. Simmer or boil lighty for tive or six honrs; take ont, and shave the riml ott. linb grambated sugar inta the whole surface of the ham, so long as it can bo male to roceive it. l'are the lam in a hakingedinh with a bottle of champagne or prime cider. Basto ocasionally with the jaice, an! let it bake an hour in a gentle heat.

A slice from n nicely cured ham thas cooked is enongh to aninate the ribs of death.

Or, having taken of the rind, strew bread ermmbs or raspinge over it, so as to cover it; set it before tho fire, or in the oven till the bread is erisp mal brown. Garnish with carrots, parsley, ete. 'The water shonld simmer all tho time, and never boil fast.

Ham and Chlcken. in Jelly-this is a nico rish for supper or tuncheon. Nako with a small kunckle of veal some good white stoek. When cold, skim and strain it. llelt it, nad put a quart of it into a sancepan with the well beaten whites of three eggs; a dessert-spoomfnl of Chili, or a tablespoonful of tarragon vinegar, ams a little salt. Beal the mixture well with a fork till it leoils; let it simmer till it is roduced to a little more thana pint; ft rain it; puthalf of it into a moll; let it nearly set. Cnt the meat of a roast chicken into small hin pieces: arrange it in the jelly with some neat little alices of cold boiled ham, and aprinkle chopped parsley between the slices. When it las got quite cold, pour in the remainder of the jelly, and sand the mohl in cold water, or in aceol place, so that it
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th lame mil sen1, moro 10 edges Kecp
sets speedily. Jip the mot! In boiling water to turn it out. Do not let it remain in the water more than aminnte, or it will spuil tho mppeurunce of the dish. Ciarnish with a wreath of parsley.

Leg of Lamb-Slonlif be boiled in a elotls to lonk as white th possible. 'I'he lofn frimd in steake athe served round, garnished with dried or fried puraloy; minach to pat with it; or drebsed separately or ranstem.

Loin of Mutton-'Take wif the skin, repurate the joints with thochonger; if alargenize, cht tho chine-hono
 ramasmall spit from mosextronity to the othor, mad atlix it to larger sijit, and roast it like the hamerh. A loin Weighing six pounds will take one hour to roist.

Observations on Meat--In all kimls of provisions. the best of the kin! goes the farthest; it cuts ont with most alvantage, and ilfords most monrishmut. Ri,mid of lonef, fillet of veal, and lig of mutton, aro joints of higher price; but us they have more solid meat, they deserve the preference. But those joints which note inferior may be ilressed as palatally.

In loins of ment, the long pipe that runa by the bone shonld be taken ont, as it is njt to taint; as abso the kernols of beef. Do not purchase jointa lirnised by the blows of drovers.

Nave shank bones of matton to enrich gravies or songis.
When sirloins of beef, or loins of vion or matiton, comu in, part of the suet may be ent off for puldings, or to Mrify.

Inipping will bato anything as well as bater; exeomt fowls and game; and for kitchen pies, nothing else shonld be lised.

The fat of $s$ neck or loin of mitton makew a fav lighter purbling than shet.

Firosted meat oud regetables shonlil be sonked in rold werne two or there homes before ussug.

If tho weathor permit, meat cuts much better for hanging two or thren days before it is salted.
lionst-heof boner, or shank bones of ham, muke the mansesum; mal should he boiled with the pens the day before caten, that the fat may be takion off.

Bolled Leg of Mutton-Somk well for an hour or two in salt and watur; don not nat much salt. Wije well mul boil in a dhared elath. Boil from two houre to two hours and a hali. Serve with caper sablace, potatoes, mashod turnips, greens, oystir fance, ve,
 the water till it boils; for the mahbar romate with water 'anses as sight film over tho surfure, which prevents the (xempe of the grave, which is ahmulant whon earven.
How to Hash Mutton.- Cut thin slices of dressed mattoi, fat and heals: thour them; have remily a licte onion boilent in two or thre spoonfuls of water; uld to it a little gravy and the moat seanoucd, and make it hot, but. not to buil. Serve in a covered dish. Instend of onion, a elove, a sponful of current jelly, and half aghass of port wine will give an agreenble davor of venison, if the meat he ther.

Pickled encumber, or walsut cot small, warm in it for change.

How to Prepare Pig's Cheok for Bolling.-Cnt off the snont, und clean the heal; divide it, nul take ont the cyes and the brains; sprinkle the hem with salt, and let it drain $2 \cdot /$ hours. Salt it with common palt and saltuetre; let it lie nine days if to be dressed without stowing with peas, but less if to be dressed with peane, and it must be washed flrat, and then simmer till all is tender.

Plg's Feet and Ears.-Clean carefully, and sonk some hourt, and boil them tender; then take them ont; boil
some vinugar und a littlo salt with sume of the water, and when cold pul it over them. Whran they are to be dressed, dry them, cut the feet in two, and slice the ears; fry, and serve with botter, mustaril and vinegar. I'hey may be vither lune in batter, or only doured.
Pork, Loln of,-Score it, and juint It, that the chops may xemrate cosily; mad then roust it as a loin of matton. Or, fut it flato maflicient water to cover it; aimmer till almost enomgh; then pieel off the skin, and coat it with yolk of cgg anil breml crmmbs, and ronst for 15 or 20 minntes, till it is lone ennugh.
How to Plckle Pork, - C'ut tho pork in sur h pieces will ho in the pickling tuh; rub eurh piece bith sult peetre; twoll take ome part lay matt, and two parta common salt. unid rubs aidel piree well; lay them elose in the tulb, and throw salt over them,
$S$ • Haeu little gal pronnella, and a litto sugar.
Pork Ple, to Eat Cold, - linise a common hoilesl crust into cither at rontul or oral form, which yon chome. lavere remly the trimminge athl atmall bits of pork cut off a sweet bone, whin tholog iskilled, front it witha rolling-pin, neason with lepper and salt, and kepp the fat and lean sepurate, put it in lisyers quite close to the top, lay on the lid, cut the colge smoith, round, and jind it; lanke in a slow. soaking oven, as the mat in very solit. Ohserve, put no bono or water in the pork pia; the outaide pieces will be lard if thiy tre not cut small and presnal close.

How to Roast a Leg of Pork. Choose a small leg of fine young prrk; ent a slit in the knnckle with a gliarg knife; and till the spure with sagn and onion chopped, and a little pepper and salc. When half done, score the skin insliees, but don't ent deper than the onter rind.

Apple salle ennd potatoes alumble bervel to eat with it.
Pork Rolled Neck of.- thane it; put a forcemeat of chopjeil mige, a wery few erumbs of bread, salt, pepper and ?wo or threm berries of allspien over the inside; then roll the mont us tight as you can, and roast it slowly, und at a good listanure at first.

Chine of Pork.-Salt thrue days before cooking Wash it well; score thoskin, unal ronst with sage anlonions tinely shreal. Sierve with aple sancc.- -'he chine is uften sent to the talide boilnol.
How to Collar Pork. - Bone a breast orepring of pork; seasom it with phaty of thyme, jarstey mul sager roll it lamd; pilt in a clothi, tio both mals. and boit it; then press it; whin coll, tahe it ont of the cloth, nui keep) it in tod own lignos.

Pork as Lamb.-K゙illuyoung pig of four or five months wht: ent int the foserparter for rossting as youl do lamb, ant truss the shank close. 'I'he other parts will make deljeate pickled jork; or staks, pies, etc.

Pork Sausages.-Trake iflin, of young pork, free from grisile, or falt cont amall and bean fini it amortar. Chop if lise. of beef sues very line; piok off the hates of a liand-
 cresser, and shake the sage over the meat; shired the rind of alemon very time, and throw it. with swemt herbs, on
 fepler, and $n$ large spoonfal of aalt; throw the snet over, anl mixall well tugether. l'ut it inwn close in the pot; md when yon use it, roll it up with ns much cgeg as will make it roll smooth.

Sausage Rolls,-One pound of flomr, half a pound of the best lard, quarter of a pound of hatter, and the yolks of three eggs well beaten. Put the tlomr into a dish, make a whote in the mindle of it, and rill in abont one ounce of the lard, then the yolks of the egegs, sum enongh water to mix the whole into a smooth puste. Roll it out about an

Ench thic's flomr your pante und honrd. l'ut tho bitter und lard in a humjinto tho puste, sprinklo it with llour, and tu'n the pasto ower it ; beat it with it ralling gina until you hate got it flat enough to roll; roll it limhtly until very thin: then divide your ment and put it into two hamers of


 a half doweds of rolls. Whites of the orgas sheond heienten a bittle, gund hrashed ovor tho rells to ghaz them. I'hey will ropulire from twenty minutes to lulf un homr to bahn, unil shand le sirved on a dish covered with a nealy-fohl muphin.

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 next day salt it woll as for bibling. Lat it lon front two to



 tio it mplight. Pand in tho ligume till the ment is guite saturaterl, in which mate it must he helle












 brad ermand bashe it with buter: wet it leform the lite till it is of a leght brown. Whent yous dish is H! jous at liales brown gravy, wr phert wing sace mixal the stme way

How to Fricassee Tripe.- I'nt into small squmere
 as will enver then, with prpper. ginger, 1 hitato of mane,
 the herles and osion, ath putina dithes shember parshey, the inice of asmall lomon, half an mathoy sat small, is gill
 with lemon.
How to Fry Tripe.- 'int the trije into smath equare
 dripuing, till simply bown; taku wit and drain, amd serve with jlain melted butter.
Veal Cutlets, Kaintenon.-Cut sliers about three guarters of an incll thick, beat them will a rollis:g-jum, amel vere then on bull willes with cger dip them into in stasoning of brembormas, paraley, thyme, linoted marjoram, prpuer, \&ate and a fitto butmog grated; then put them in pupres fordend wer, and hrail thom; and firve with a boat of molten buttor, witls a little mashroom keteha!.

Veal Cutlets. - Inother way, - l'repme nes uloove, amal fry them; lay into a dirh, mal kerps them hoot; dredge a littlofonr, sind jut a bit of hutter into thepans brown it, then four kona lwiling water into it and boil quickly senson with pepprr, salt ansl ketehup and pour over them.

Another Way.-I'refare as befom, mal dres. the col. lets in in dutch wen; pour oser thems motied butter and แushrontus.





 and mix nll well together. Itaste your juint witl frewt butter, mind belld it to bable well hrowned. A niow hit of
 गwovid.
Veal Pattles.-Minor mone weal that in mot quite done


 pitllimathe bathal.
Veal Plo. - 'anke some of the middle, or acrage, of a






 grond uithont ary ut tho lateremdin ions.
Common Veal Ple.-C'nt al he' ist of ven\} into pieces;


 hearly lill the dish; jut on the lisl, wad bake,--Lambl'ie may he domu thin way.
 into the bottenn of a picediah a laser of the wal, that
 pataley, the grated rind of ono lemon with tho juicu, bma a but-meg. grated, a litile salt and bupror, mad con into
 lay hefore: mad over this puta one pint of di=has wine and half a pint of cold water; then cons it over verv bhinhy with praterl fiale loveth; put this in the overs ind hakios - howly for thresequarteos of an homr, mad brewnil. Sise init pue- linh hot.
Breast of Veal Stuffed - ('1nt olf the gristle of a bremst


 Fanotiod with pegpor. salt, mal butmeg; then rall the babl tiyhty, mal sew it wills line twine to kerep it in



 twine, straln the smare aftor akimming it well, thichos it

 of veal litat stalfed with forre-ment call he dressed in the
 it it gion color: whl furesement balls, highly seatemed, *hombld be served romal the veal.
. . HOW TO MAKE PIES

Beef-Stea
 Deefistahs, mul when sensoned mulrollod with fat in cach
put them handiah with puif pante romul the alyen; pint a little water in the dish, and cover it with a good ermat.

Chicken Pie-Citt the chicken in pieeres, minl hoil nomly temer. Makie rich erwat with ming of two to makoit light mad pulfy. Senson the chicken und wiecs of han with perper, salt, mace, butmog, mad cayome. l'ut them in lagers, flrat the ham, chicken, foreo-ment batlo,

 Pour it arme the conterte of the pie, mal eover with puste. bake millour.

Cocoantit Ple-Take a tranelj of coacomat, $1^{\text {mit }}$ it
 romk a few hour. Whan redy to bake the pio, takotwor Eablegponfula of Ilour, mix wits milk, wal stir in thres. forthe of a eng of milk (or water); place on the stowe, and wif until st thiskens. Add butter then nizo of a wal.
 samber ont the whito of one for the hap. Swerten to tante.
 When dma, lavo the evt mathe beatery ready to spreal over the tup. hesurn to the overn mind brow henthy.

 with two ghases of milk, stir until it beits, then mil cyar-
 choppenl the: mix woll togethry, make paste, roll it out thalf in ind thich, wat out a phe a tho nize of a templates


 guick owen.

Flsh Plo-l'ike, prod mill earp may he mane inta very biven! pies if cut info illota, seasoned ims be kial in paste. вance made of wat broth, or ereata pat in before lmking.

Game Ple-lhiving the bively, if lavge, into pieces or juinta, "Ihey may tor pheasants, pirtrifges, otc. Ald a little bacon or lum. Sosson well. Cover with palf paste, mal bake carcfully. bour into tho pie half a cuppol of
 when rather more than half haked.

Glble: Ple- ('lean the githen well; stew with a litho water, oninn, pepher, salt, s atet herds, till werly done. Com, and mil beef, werl or mutton steaks. J'ut the lignor of the stew to tho giblets. Corer with puste, and when the pio is bakel, $p^{\prime \prime}$ ur into it a large teacuphal of cream.

Lamb Pasty-bone tho lamh, cut it into aquare piecos: setann wish gnlt, fepper; cloves, mume, nummeg, mul mineal thyme: laty in somo heof suot, and the lambuyon it, making a high border nhont it; then turn over the paste chose, mad bako it. When it is onough, put in some charet sugar, vinegne, sam the yolks of egos, beaten. together. To have the whe only savory, num not sweet, let it ho gravy only, or tho baking of lones in elaret.

Salmon Ple.- (irate the rind of whe Rmald kemon, or half a large ono; beat the yolks of 2 eges: 4 tablespoons of sugar; leat all together: add in thin $\frac{1}{2}$ pint of cold water, with $1 \frac{1}{2}$ tablespoons of thour in it: ribs smooth so there will ho no lumps; beat th whites of two egres to n stiff froth; stir this in your pie-cuatare before you put it in the pan. Bake with one crust, and bake slowly.

Salmon Ple-(irate tho rimi of a lemon into tho yolks of three frosh eggs; beat for live minutes, mling three beuping tablespoonfuls of gramintol sugar; nfter squcezing in the juice of tho lemonadd hall a teaenpful of water; mix all thoronghly, mul pace in a crust the sane ns male for custard pie; pince in oven and bake slowly. Take the
whiter of the three egge, and hat to a milf froth, milimg twotublentronfuls uf pulverized sugur, und juice of half a Lemon; after the pin hakes mil is cool, place the frosting ans top, suld put inton lout ovens to brown.

Mince-Meat-I'here aro various opinobs an to the rewnit of mhling ment to tho swae ingrembenth nsed ins moking this favorite dish. Many honsewives think it nu improve ment, and nae either tho maderernt of a wellormated marlain uf beed or a boiled fresh ax-tongue for the bin'pose

 riont; thas should he freal from fat, and well mine. In
 arparately and timely before is is alded tothe others. Fior
 the same gambity of curmats, well washeal mald drient,


 of citron, the grated dinis of there hamas, ofre grated
 tenswonfut of gingro: After hatime mineed the fruit Reparately, mix ud well therether with (hon haml; then adil

 with a hamder.





 brandy and eider to tial :



 cing for three pirs. They are entatly ns good as those made in the nsual way,

Potato Pasty. - Buil il peod amd mash potatocs ns
 bit of limter. Make a panta; inll it ant thin like an large puif, and fut in tho putate; fint owre one half, pinching the enlecos. Bako in a modernte oven.

Potato Pie.-Stikin some putatos ame cut them in alices; sciason them; und also somo muttom, berf, 1rik or veak, and alump of butter. P'at hayers of thens mad of


Veal and Ham Ple.-C'ist about one prowd and n half
 romed ham; season the venl rather highly whin whito beprer and salt, with whicl cover the botton of the dish; then lay ower a few slices of ham, then the remander of ceval, finishing with the remaimer of the ham; ald a wineghasful of water, amil corer with a gool paste, med make; a hay-lenf will bo an improvement.

Vinegar Pie.-Five tablespoons vinegar, five sugar, two flowr, two water, is little mutneg. Pit in dish and lanke.

HOW TO MAKE PRESERVES
OF VARIOUS KINDS
Apple Jam. - Fill a wide jar nearly hald full of water; out the upples mureeled into quarters, lake out the core, then fill the jar with the apples; tio a paper over it, and put it into a slow oven. When quite soft and cool, pulp


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them through a sieve. To each pound of pulp put threequarters of a pound of erushed sugar, and boil it gently until it will jelly. Put it into large tart dishes or jars. st will keep for five or more years in a cool, dry place. If for present use, or a month hence, half a pound of sugar is enough.

Apple Marmalade.-Scald apples till they will pulp from the core; then take an equal weight of sugar in large lumps, jnst dip them in water, and boil it till it can be woll skimmed, and is a thick syrup, put to it the pulp, and simmer it on a quick fire a quarter of an hour. Grate a little lemon-peei before boiled, but if too much it will be bitter.
Barberry Jam.-The barberrics for this preserve should be quite ripe, though they slould not be aillowed to hang until they begin to decay. Strip them from the stalks; throw asile such as are spotted, and for one pound of fruit allow eighteen onnces well-refined sugar; boil this, with abont a pint of water to every four pounds, until it becomes white, and falls in thick masses from the spoon; then throw in the fruit, and keep it stirred over a brisk fire for six minutes only; take off the scum, and pour it into jars or glasses. Sugar four and a half pounds; water a pint and a quarter, boil to candy height; barberries four pounds; six minutes.
How to Preserve Black Currants.-Get the currants when they are dry, and pick them; to every $1 \frac{1}{4}$ lbs. of currants put 1 lb . of sugar into a preserving pan, with as much juice of currants as will dissolva it; when it boils skim it, and put in the curratics, and boil them till they are clear; put them into a jar, lay brandy paper over them, tie them down, and keep in a dry place. A little raspberry juice is an improvement.
Cherry Jam:-Pick and stone 4 lbs . of May-duke cherries; press them through a sieve; then boil together half a pint of red currant or raspberry juice, and $\frac{30}{4} \mathrm{lb}$. of white suga:, put the cherries into them while boiling; add 1 lb . of fine white sugar. Boil quickly 35 minutes, jar, and cover well.
Cherry Marmalade.-Take some very ripe cherries; cut off the stalks and take out the stones; crush them and boil them well; put them into a hand sieve, and force them through with a spatula, till the whole is pressed through and nothing remains but the skins; put it again npon the fire to dry; when reduced to hali weigh it, and add an equal weight of sugar; boil again; and when it thresds between the fingers, it is finished.
How to Preserve Currants for Tarts.-Let the currants be ripe, dry and well picked. To every $1 \frac{1}{4}$ bss. of currants put 1 lb . of sugar into a preserving pan with as much juice of currants as will dissolve it; when it boils skim it, and put in the currans; boil till clear; jar, and put brandy-paper over; tie down; keep in a dry place.
How to Preserve Grapes. -Into an air-tight cask put a laycr of bran dried in an oven; upon this place a layer of grapes, well dried, and not quite ripe, and so on alternutely till the barrel is filled; end with bran, and close air-tight; they will keep 9 or 10 months. To restore them to their original freshness, cut the end off each bunch stalk, and put into wine, like flowers. Or,
Bunches of grapes may be preserved through winter by inserting the end of the stem into a potato. The bunches should be laid on dry straw, and turned occasionally.
How to Preserve Green Gages.-Choose the largest when they begin to soften; split them without paring; strew upon them part of the sugar. Blanch tho kernels with a sharp knife. Next day pour the syrup from the fruit, and boil it with the othor sugar six or eight minutes gently; skim and add the plums and kernels. Simmer
till clear, taking off the scum; put the fruit singly into small pots, and pour the syrup and kernels to it. To candy it, do not add the syrup, but observe the directions given for candying fruit; some may be done each way.

Green Gage Jam.-Peel und take out the stones. To 1 lb . of pulp put a lb . loaf sugar; boil half an hour; add lemon jnice.

Transparently Beautiful Marmalade.-Take 3 lbs. bitter oranges; pare theun as you would potatoes; cut the skin into fine slireds, and put them into a muslin bag; quarter all the oranges; press out the juice. Boil the pulp and shreds in three quarts of water $2 \frac{1}{2}$ hours, down to three pints; strain through a hair sieve. Then put six pounds of sugar to the liquid, the juiceand the shreds, the outside of twc lemons gruted, and the insides squeezed in; add three cents worth of isinglass. Simmer altogether slowly for 15 or 20 minutes.

Tomato Marmalade.-Take ripe tomatoes in the height of the season; weigh then, and to every pound of tomatees add one pound of sugar. Put the tomatoes inte a large pan or small tub, and scald them with boiling water, so as to make the skin peel off easily; When you have entirely removed the skin, put the tomatoes (withont any water) into a preserving kettle, wash them, and add the sugar, with one ounce of powdered ginger to every three pounds of fruit, and the juice of two lemons, the grated rind of three always to every three pounds of fruit. Stir up the whole together, and set it over a moderate fire. Boil it gently for twoor three hours; till the whole become', a thick, smooth mass, skimming it well, a:d stirring it to the bottom after every skimming. When done, put it warm into jars, and cover tightly. This will be found a very fine sweetmeat.
How to Preserve Green Peas.-Shell, and put them into a kettle of water when it boils; give them two or three warms only, and pour them in a colander. Drain, und turn them out on a cloth, and then on another to dry perfectly. When dry bottle them in wide monthed bottles; leaving only room to pour clarified mutton suet apon them an inch thick, and for the cork. Rosin it down; and keep in the cellar, or in the earth, as directed for gooseberries. When they are to be used, boil them till tender, with a bit of butter, a spoonful of sugar, and a bit of mint.
How to Preserve Green Poes for Winter Use.Carefully shell the peas; then place them in the canister, not too large ones; put in a emall piece of alum, abont the size of a horse-bean to a pint of peas. When the canister is full of peas, fill up the interstices with water, and solder on the lid perfectly air-tight, and boil the canisters for about twenty minntes; then remove them to a cool place, and by the time of January they will be found but little inferior to fresh, new-gathered peas. Bottling is not so good; at least, we have not found it so; for the air gets in, the liquid turns sour, and the peas acquire a bad taste.
How to Keep Preserves.-Apply the white of an egg, with a brush, to a single thickness of white tissue paper, with which covers the jars, lapping over an inch or two. It will require no tying, as it will become, when dry, inconceivably tight and strong, and impervions to the air.

Quinces for the Tea-table. - Bake ripe quinces thoroughly; when cold, strip off the skins, place theni in a glass dish, and sprinkle with white sugar, and serve them with cream. They make a firc looking dish for the teatable, and a more luscious and inexpensive one than the same fruit made into sweetmeats. Those who once taste the fruit thus prepared, will probably desire to store away a few buinels in the fall to use in the above manner.

Pickled Pears.-Threo pounds of sugar to a pint of vinegar, spico in a bug and boil, then cook the pears in the vinegar till done through.

Boiled Pears.-Boil pears in water till soft, then add one pound of sugar to three pounds of fruit.

Pickled Citron.-One quart vinegar, two pounds sugar, cloves and cinnamon each one tablespoon, boil the citron tender in water, take them out and drain, then put them in tho syrup and cook till done.

How to Preserve Raspberries.-Take raspberries that are not too ripe, and put them to their weight in sugar, with a little water. Boil softly, and do not break them; when they are clear, take them np , and boil the syrup till it be thiek enough; then put them in again, and wheu they are cold, put them in glasses or jars.

Raspberry Jam.-One pound sugar to four pounds fruit, with 2 few currants.

Spiced Currants.-Six pounds currants, four pounds sugar, two tablespoons cloves and two of cinnamon, and one pint of vinegar; boil two hours until quite thick.

Stewed Pears-Pare and halve or quarter a dozen pears, according to their size; carefully remove the cores, but leave the sloths on. Place them in a clean baking-jar, with a closely fitting lid; add to them the rind of one lemon, cut in strips and the juice of half a lemon, six cloves, und whole allspice, according to discretion. Put in just enough water to cover the whole, and allow half a pound of loaf-sugar to every pint. Cover down close, and bake in a very cool oven for five hours, or stew them very gently in a lined sancepan from three to four hours. When done, lift them ont on a glass dish without breaking them; boil up the syrup quickly for two or three minntes; let it cool a little, and pour it over the pears. A little cochincal greatly enhances the appearance of the fruit; you may add a few drops of prepared cochineal; and a little port wine is often used, and much improves the flavor.

How to Preserve Whole Strawberries -Take equal weights of the fruit and refined singar, lay the former in a large dish, and sprinale half the sugar in fine powter over, give a gentle sanke to the dish that the sugar may touch the whole of the fruit; next day make a thin syrup with the remainder of the sugar, and instead of water allow one pint of red currant jnice to every pound of strawberries; in this simmer them until sufficiently jellied. Choose the largest scarlets, or others when not dead ripe.

How to Preserve Strawberries in Wine-Put a quantity of the finest large strawberries into a gooseberrybottle, and strew in three large spoonfuls of fine sugar; fill up with Madeira wine or fine sherry.

Preserved Tomatoes-One pomd of sugar to one pound of ripe tomatoes boiled down; flavor with lemon.

## HOW TO BOIL, BAKE AND STEAM

## PUDDINGS

Amber Pudding-Put a pound of butter into a saucepan, with three quarters of a pound of loaf sugar finely powdered; melt the butter, and mix well with it; then add the yolks of flfteen eggs well beaten, and as much fresh eandied orange as will add color and flavor to it, being first beaten to a fine paste. Line the dish with paste for turning out; and when filled with the above, lay a crust over, as you would a pie, and bake in a slow oven. It is as good cold as hot

Baked Apple Pudding-Pare and quarter four large apples; beil them tender with the rind of a lemon, in so
ittle water, that when done, none may remain; beat them quite fine in a mortar; add the crmmos of $n$ small roll, fom ounces of butter melted, the yolks of five, and whites of three eggs, juice of half a lemon, and sugar to tnste; beat all together, and lay it in a dish with puste to turn out.

Boiled Apple Pudding-Suet, 5 ozs.; flour, 8 ozs. chop the suet very fine, and roll it into the flour. Make it into a liglit paste with water. Roll ont. Pare and core 8 good sized apples; slice them; put them on the paste, and scatter upon them $\frac{1}{2}$ lb. of sugar; driw the paste round the apples, and boil two hours or more, in a well floured cloth. Serve with melted butter sweetened.

Swiss Apple Pudding-Butter a deep dish; put into it a layer of bread crumbs; then a hayer of finely chopped suet; a thick layer of finely chopped apples, and a thiek laver of sugar. Repeat from the first layer till the dish is full, the last layer to be finger biscuits soaked in milk. Cover it till nearly enough; then moneover, till the top is nicely browned. Flavor with einnamon, nutmeg, ete., us you please. Bake from 30 to 40 minutes.

Apple and Sago Pudding-Boil a cup of sago in boiling water with a little cinnamon, a cup of sugar lemon flavoring; cut apples in thin slices, mix them with the sago; after it is well boiled add a small piece of butter; pour into a pudding dish and bake half an hour.

Apple Pudding-Pare and stew three pints of apples, mash them, and add four eggs, a quarter of a pound of butter, sligar and nutmeg, or grated lemon. Bake it on a short crust.

Apple Potatoe Pudding.-Six potatoes boiled and mashed fine, add a little salt and piece of butter, size of an egg, roll this out with a little flour, enough to make a good pastry crust which is for the outside of the clumpling, into this put peeled and ehopped upples, roll up like any apple dumpling, steam one hour, eat hot with liquid sauce.

Arrow-root Pudding.-Take 2 teacupfuls of arrowroot, and mix it with half a pint of cold mulk; boil another half pint of milk, flavoring it with cinnamon, mutmeg or lemon peel, stir the arrowroot and milk into the boiling inilk. When cold, add the yolks of 3 eggs beaten into 3 ozs. of sugar. Then add the whites beaten to a stiff broth, and bake in a buttered dish an hour. Ornament the tops with sweetmeats, or citron sliced.

Aunt Nelly's Pudding-Half a pound of flour half pound of treacle, six ounces of chopped suet, the juice and peel of one lemon, 4 tablespoonfuls of cream, two or three eggs. Mix and beat all together. Boil in a basin (previously well buttered) four hours. - For sance, melted butter, a wine-glassful of sherry, and two or three tablespoonfuls of apricot jam.

Baked Indian Pudding.-Two quarts sweet milk; 1 pint New Orlcans molasses; 1 pint Indian meal ; 1 tablespoonful butter; nutmeg or cinnamon. Boil the milk; ponr it over the meal and molasses; add salt and spice; bake three hours. This is a large family pudding.

Batter, to be used with all Sorts of Roasting Meat.-Melt good butter ; put to it threo eggs, with the whites well beaten up, and warm them together, stirring them continually. With this you may baste any roasting meat, snd then sprinkle bread crunibs thereon; and so continue to make a crnst as thick as yon please.

Batter, for Frying Fruit, Vegetables, etc.-Cut four ounces of fresh butter into small pieces, pour on it half a pint of barley water, and when dissolved, add a pint of cold water ; mix by degrees with a pound of fine dry flour, and a small pinch of salt. Just before it is used,
stir into it the whites of two eggs beaten to a solid froth ; uso quickly, that the batter may be light.

Beef Steak Pudding.-Take some fino rump steaks; roll them with fat between; and if you approve a littlo slired onion. Lay a pasto of suct in a basin, and put in the chopped steaks; cover tho basin with a suet paste, and pinch the ellges to keep the grayy in. Cover with a cloth tied close, let the pudiling boil slowly for two hours.

Baked Beef Steak Pudding.-Make a batter of milk, two eggs and flour, or, which is much better, potatoes boiled and mashed through a colander; lay a littlo of it at the bottom of tho dish ; then put in the steaks rery well seasoned; pour the remainder of the batter over them, and bake it.

Beef Steak Pudding. - Prerare a good suet crust, and line a cako-tin winh it; put in layers of steak with onions, tomatoes, and mushrooms, chopped fine, a seasoning of pepper, salt and cayeme, and half a cup of water before you close it. Bake from an hour and a half to two hours, according to the size of the pudding and serve very hot.
Black Cap Pudding.-Make a batter with milk, flour and eggs ; butter a basin; pour in the batter, and 5 or 6 ounces of well-cleaned currants. Cover it with a cloth well floured, and tie the cloth very tight. Boil nearly one honr. The currants will have settled to the bottom; therefore dish it bottom upwards. Serve with sweet sauco and a little rum.
Oswego Blanc Mange.-Four tablespoonfuls or three onnces of Oswego prepared corn to one quart of milk. Jiasolve the corn to some of the milk. Pat into the remain...t of the milk four ounces of sugar, a little salt, a piece of lemon rind, or cinnamon stick, and heat to near boiling. Then add the mixed corn, and boil (stirring it briskly) four minutes; take out tho rind, and pour into a mold or cup, and keep until cold. When turned out, pour round itany kind of stewed or preserved fruits, or a sauce of milk and sugar.

Nice Blanc-Mange.-Swell four ounces of rice in water; drain and boil it to a mash in good milk, with sugar, a bit of lemon peel, and a stick of cinnamon. Take care it does not burn, and when quite soft pour it into cups, or into a shapo dipped into cold water. When cold turn it ont, garnisli with currant jelly, or any red preserved fruit. Scrve with cream or plain custard.

Boiled Batter Pudding.-Three eggs, one ounee of butter, one pint of milk, three tablespoonfuls of flour, a little salt. Put the flour into a basin, and add sufficient milk to moisten it ; carefully rub down all the lumps with a spoon, then pour in the remainder of the milk, and stir in the butter, which should be previonsly melted; keep beating the mixture, add the eggs and a pinch of salt, and when the batter is quite smooth, put into a well-buttered basin, tie it down very tightly, and put it into boiling water ; move the basin abont for a few minutes after it is putinto the water, to prevent the flour settling in any part, and boil for one hour and a quarter. This pudding may also be boiled in a floured cloth that has been wetted in hot water; it will then take a few minutes less than when boiled in a basin. Send these puddings very quickly to table, and serve with sweet sance, wine-sauce, stewed fruit, or jam of any kind; when the latter is used, a little of it may be placed round the dish in small quantities, as a garnish.

Bread and Butter Pudding.-Butter a dish well, lay in a few slices of bread and butter, boil one pint of milk, pour out over two eggs well beaten, and then ozer the bread and butter, bake over half hour.
Simple Bread Pudding.-Take the ciambs of a stale roll, pour over it one pint of boiling milk, and set it by to
cool. When quite cold, beat it up very fine with two ounces of butter, sifted sugar sufficient to sweeten it grate in half a nutmeg, mind add a pound of well-washed currants, beat up four eggs separately, and then mix them up with tho rest, adding, if desired, a few strips of candiod orango peel. All the ingredients must be beaten up together for about half an hour, as the lightness of the pudding depends upon that. Tie it up in a cloth, and boil for an hour. When it is dished, pour a little white wine sauce over the top.

Christmas Plum Pudding.--Suet, chopped small, six ounces; raisins, stoned, etc., eight onnces; bread crumbs, six ounces; three eggs, a wine gifss of brandy, a littlo nutmeg and cinnamon pounded as fine as possible, half a teaspoonful of salt, rather less than half pint inilk, fino sugar, four ounces; candied lemon, one ounco; citron half an onnce. Beat the eggs and spice well together; mix the milk by degrees, then tho rest of the ingredients. Dip a fine, close, linen cloth into boiling water, and put in a sieve (hair), flour it a little, and tie up close. Put the pudding into a sancepan containing six quarts of boiling water ; keep a kettle of boiling water alongside, and fill up as it wastes. Be sure to keep it boilng at least six hours. Serve with any sauce; or arrow-root with brandy.

Christmas Pudding.-Suet $1 \frac{1}{2} \mathrm{lbs}$., minced small ; currants, $1 \frac{1}{2}$ lbs., raisins, stoned, $\frac{1}{4} \mathrm{lb}$.; sugar, 1 lb . ; ten eggs, a grated nutmeg; 2 ozs. citron and lemon peel; 1 oz. of mixed spice, a teaspoonful of grated ginger, $\frac{1}{2} \mathrm{lb}$. of bread crumbs, $\frac{1}{2}$ lb. of flour, 1 pint of nilk, and a wine glassful of brandy. Reat first tho eggs, add half the milk, beat all together, and gradually stir in all the milk, then the suet, fruit, etc., and us much milk to mix it very thick. Boil in a cloth six or seren hours.

Cottage Pudding.-One pint sifted flomr, three tablespoons melted butter, 2 eggs, one cup sweet milk, two teaspoonfuls cream tartar, one teaspoon soda, mix and bake.

Cream Pudding.-Cream, 1 pint ; the yolks of seven eggs, seven tablespoonfuls of flour, 2 tablespoonfuls of sugar, salt, and a small bit of soda. Rub the cream with the eggs and flour ; ald the rest, the milk last, just before baking, and pour the whole into the pudding dish. Serve with sance of wine, sugar, butter, flavored as you like.
Crumb Pudding.-The yolks and whites of three eggs, beaten separately, one ounce moist sugar, and sufficient bread crumbs to make it in to a thick but not stiff mixture; a little powdered cimnamon. Beat all together for five minutes, and bake in a buttered tin. When baked, turn it out of the tin, pour two glasses of boiling wine over it, and serve. Cherries, either fresh or preserved, are very nice mixed in the pudding.
Damson Pudding.-Four or five tablespoonfuls of flour, three eggs beaten, a pint of milk, made into batter. Stone $1 \frac{1}{2}$ lbs., of damsons, put them and 6 ozs . of sugar into tho batter, and boil in a buttered basin for ono hour and a half.

Egg Pudding.-It is made chiefly of eggs. It is nice made thus:-Bnat well seven eggs; mix well with 2 ozs . of flour, pint and a half of milk, a littlo salt ; flavor with nutmeg, lemon juice, and orange-flowr water. Boil 1血 hours in a floured cloth. Serve with wine sance swectened.

Exceilent Family Plum Pudding.-Grate three-quarters of a pound of a stale loaf, leaving out the crusts ; chop very fine three-quarters of a pound of firm beef suet (if you wish your pudding less rich, half a pound will do) ; mix well together with a quarter of a pound of flour; then add a pound of currants, well washed and well dried; half a pound of raisins, stoned, and the peel of a lemon, very finely shred and cut; four ounces of candied peel, either
lemon, orange or citron, or all mingled (do not cut your peel too sinail or its flavor is lost); six onnces of eugar, a small teaspoonful of salt, three eggs, well beaten; mix all thoroughly together with as much milk as suffices to bring the pudding to a proper consistency, grate in a small nutmeg, and again stir the mixtare vigorously. If you chooso, add a small glass of braudy. Batter your mold or basin, which you must be sare to fill quite full, or the water will get in and spoil your handiwork; have your pudding cloth serupulously clean and sweet, and of a proper thickness; tie down securely, and boil for seven or even eight hours.
Extra Pudding.-Cut light bread into thin slices. Form into the shape of a pudding in a cish. Then add a layer of any preserve, then a slice of bread, and repeat till the dish is full. Beat four or fire eggs, and mix well with a pint of milk; then pour it over the bread and preserve, having previously dusted the same with a coating of rice flour. Boil twenty-five minutes.

Fig Pudding.-Procure one ponnd of cood figs, and ehop them very tine, and also a quarter of a pound of suet, likewise chopped as fine as possible; dust them both with a little flour as you proceed-it helps to bind the pudding together; then take one pound of fine bread crambs, and not quite a quarter of a pound of sugar; beat two egres in a teacupful of milk, and mix all well together. Boll four honrs. If yon choose, serve it with wine or trandy sance, and ornament your pudding with blancherl almonds. Simply cooked, however, it is better where there are children, with whom it is generally a favorite. We forgot to say, flavor with a little allspice or natmeg, as you like; but add the spice before the milk and egges.

Gelatine Pudding.-Half box gelatine diseolred in a large half pint boiling water, when coll stir in two teacups sugar, the juice of three lemons, the whitees of four eggs beaten to a frotb, put this in a mold to get siiff, and with the yolks of these four eggs, and a quart of milk make boiled enstard, flavor with vanilla, when cold pour the custard round the mold in same diah.

Gooseberry Pudding.-One quart of ecalded gooseberries; when cold rub them smooth with the back of a spoon. Take six tablespoonfnls of the pulp, half a pound of sugar, quarter of a pound of melted butter, sis eggs, the rind of two lemons, a handful of grated bread, two tablespoonfuls of brandy. Half an hour will bake it.
Ground Rice Pudding.-Boil one pint of milk with a little piece of lemon peel, mir quarter pound of riee, ground, with half pint milk, two ounces sugrar, one ounce butter, add these to the boiling milk. Keep esirring, take it oft the fire, break in two eggs, keep stirring, butter a pie dish, pour in the mixture and bake until met.
Ice Pudding.-Put one quart of milk in a stew pan with half pound of white sugar, and stick of ranilla, boil it ten minutes, mix the yolks of ten egge with a gill of cream, pour in the milk, then pnt it back again into the stew pan, and stir till it thickens (do not les it boil), strain it into a basin and leave it to cool. Take twelre pounds of ice, add two pounds of salt, mix together, corer the bottom of a pail, place the ice pot in it and bnild it around with the ice and salt, this done pour the cream into the pot, put on the cover, and do not cease turning till the cream is thick, the mold shonld be cold, pour in the cream, 3 or 4 pieces of white paper, wetted with cold water, are placed on it before the cover is placed on. Cover with ice till wanted, dip in cold water and turn out, fruit may be put in when put in the mold.
Indian Pudding.-Indian uneal, a cmpfol, a little salt, butter, 1 oz .; molasses $3 \mathrm{ozs} ., 2$ teaspoonfuls of ginger, or
einnamon. Put into a quart of boiling milk. Mix a cup of cold water with it; bake in a buttered dish 50 minntes.

Kidney Pudding.-If kidney, split and soax it, and season that o.: the meat. Make a paste of suet, flour and milk; roll it, and line a basin with some; put the kidney or steak in, cover with paste, and pinch ronnd tae edge. Cover with a eloth and boil a considerable time.

Lemon Dumplings. -Two tablespoonfuls of flour; bread crumbs, $\frac{1}{2} \mathrm{lb}$; ; beef snet, 6 ozs . the grated rind of a large lemon, sugar, pounded, 4 ozs.; 4 eges well beaten, and struined, and the juice of three lemons strained. Make into dumplings, and boil in a eloth one hour.

Lemon Pudding.-Three tablespoons pordered crackers, eight tablespoons sugar, six eggs, one quart milk, butter size of in egg, the juice of one lemon and grated rind. Stir it first when put in oven.

Macaroni Pudding.--Take an equal quantity of ham and chicken, mince fino, half tae quantity of macaroni which must be boiled tender in broth, two eges beaten, one onnee butter, cayenno pepper and salt to taste, all these ingredients to be mixed thoroughly together, put in molds and boil two hours.

Marrow Pudding.-Pour a pint of cream boiling hot on the crmmbs of a penny loaf, or French roll; cut 1 lb . of beef marrow very thin; beat 4 eggs well; add a glass of brandy, with sugar and nutreng to taste, and mix all well together. It may be ether boiled or baked 40 or $50 \mathrm{~min}-$ utes; cut 2 ozs. of eitron very thin, and stick them all over it when you dish it up.

Another way.-Blanel $\frac{1}{2} \mathrm{lb}$. of almonds; put them in cold water all night; nezt day beat them in a mortar very fine, with orange or rose water. Take the crumlus of a penny loaf, and pour on the whole a pint of boiling cream; while it is cooling, beat the yolks of four egge, and two whites, 15 ininutes; a little sugar and grated nntmeg to your palate. Shred the marrow of the bones, and mix sll well together, with a little candied orange cut small; bake, etc.

Meat and Potato Pudding.-Boil some mealy potatoes till ready to erumble to pieces; drain; mash them very smooth. Make them into a thickish batter with an egg or two, and milis, placing a layer of steaks or chops well-seasoned with salt and pepper at the bottom of the baking dish; cover with a layer of batter, and so alternatelr, till the dish is full, ending with batter at the top. Butter the dish to prevent sticking or burning. Bake of a fine brown color.

Nesselrode Pudding.-Prepare a enstard of one pint of cream, half a pint of milk, the yolks of six eggs, half a stick of vanilla, one ounce of sweet almonds, ponnded, and half a pound of sugar; put them in a stewpan over a slow fire, and stir until the proper consistence, being carefnl not to let it boil; when cold, add a wine-glass of brandy; partially freeze, and add two onnees of rasins and half a pound of preserved fruits, cut small. Mix well, and mold. (Basket shape generally used.)

Potato Pudding.-Take $\frac{1}{2} \mathrm{lb}$. of boiled potatoes, 2 ozs. of butter, the yolks and whites of two eggs, a quarter of a pint of cream, ono spoonful of white wine, a morsel of salt, the juice and rind of a lemon; beat all to a froth; sugar to taste. A crust or not, as yon like. Bake it. If wanted richer, put 3 ozs. more butter, sweetmeats and almonds, and another egg.

Prince of Wales Pudding.-Chop four ounces of apples, the same quantity of bread crumbs, suet, and currants, well washed and picked; two ounces of candied lemon, orange, and citron, chopped ine; fire onnees pounded loaf sugar; half a nutmeg, grated. Mix all
together with four eggs. Butter well and flour a tin, put in the mixture, and place a buttered paper on the top, and a eloth over the paper. If yon stean it the paper is sufticient. It will take two hours boiling. When yen dish it, stick ent blanched almonds on it, and serve with wine sance.

Pudding.-One cup sugar, half cup milk, one egg, two tablespoons melted bintter, two cups flour, two teaspoons baking powder, a little nutmeg, bake in a dish and when sent to the table, put raspluerry jam under same with wine sance.

Baked Pudding. - Three tablespooninls of Oswego I'repared Corn to one quart of milk. Prepare, and cook the same as Blanc-Mange. After it is cool, stir up with it thoromglaly two or three eggs well beaten, and bake half an hour. It is very good.

Bolled Pudding.-Three tablespoonfuls of $\mathrm{O}_{\mathrm{swe}}$. Preparel Corn to ore quart of milk. Dissolve the corn in some of the milk, and mix with it two or three eggs, well beaten, and a little salt. Heat the remainder of the milk to near boiling, add the above preparat'on, and boil four minutes, stirring it briskly. To be eaten warm with a sance. It is delicions.
Queen Pudding.-One pint of bread crumbs, one quart milk, one cup sugar, yoiks four eggs, a little butter, bake half an hour, then put over the top a layer of finit, then white of egga beaten to a froth with sugar; to be eaten cold with eream.
Plain Rice Pudding.-Wash and piek some rice; throw among it some pimento finely poundel, but not much; tic the rice in a eloth and leave plenty of room for it to swell. When done, eat it with butter and sugar, or milk. Put lemon peel if you please.

It is very good withont spice, and eaten with salt and butter.
Another. - Put into a very deep pan half a pound of rice washed and picked; two onnces of butter, four onmees of sugar, a few allspice pounded, and two quarts of milk. Less butter will do, or some suet. Bake in a slow oven.
Rich Rice Pudding-Boil $\frac{1}{2} \mathrm{lb}$. of rice in water, with a bit of salt, till quite tender; drain it dry; mix it with the yolks and whites of four eggs, a quarter of a pint of cream, with 2 ozs . of fresh butter melted in the latter; 4 ozs. of leef snet or marrow, or veal suet taken from a fillet of veal, finely shred, $\frac{3}{4}$ lb. of enrrant , two spoenfins of brandy, one of peach-water, or ratafia mutraeg, and a grated lemon peel. When well mixed, $l^{\prime \prime \prime}$ a paste round the edge, and fill the dish. Sliees of eand ed orange, lemon, and citron, if approved. Bake in a me lerate oven.

Rice Pudding with Frait-Swell the rice with a very little milk over the tire; then mix fruit of any kind with it (currants, gooseberries, scalded, pared, and quartered apples, raisins, or black eurrants); put one egg into the rice to bind it; boil it well, and serve with sugar.

Roman Pudding-Oil a plain tin mold, sprinkle it with vermicelli, line it with a thin paste; have some boiled macaroni resay cut in pieces an inch long; weigh it, and take the same weight of Parmesan cheese, grated; boil a rabbit, cut off all the white meat in slices, as thin as paper, season with pepper, salt, and shalot; add cream sufficient to moisten the whole, put it into the mold, and cover it with paste; bake in a moderate oven for an hour, turn the pudding out of the mold, and serve it with a rich brown grary.

Sago Pudding-Boil 4 ozs. of sago in water a few minntes; strain, and add milk, and boil till tender. Boil lemon peel and sinnamon in a little milk, and strain it to the sago. Put the whole into a basin; break 8 eggs; mix
it well together, and sweeten with moist sugar; add a glass of brundy, and some nutmeg; put puff paste round the rim of the dish, and butter the bottom. Bake three quarters of an hour.

Spanish Pudding-'fo ono pint of water, put two onnces of butter, und a little salt, when it boils add as much flour as will make it the consistency of hasty pudding. Keep it well stirred, after it is tuken off the fireand hus stood till quite colcl, beat it $u p$ with three eggs, add a little grated lemon peel and nutmeg, drop the batter with a snoon into the frying pan with boiling lard, fry quiekly, put sugar over them when sent to the table.
Suet Dumplings-Shred 1 lb . of suct; mix with $1 \frac{1}{4}$ lbs. flour, zeggs beaten separately, a little salt, and as little milk ss will make it. Make it into two small balls. Boil 20 minutes. The fat of loins or neeks of minton finely shred makes a more delicate dumpling than snet.

Suet Pudding-Take six spoonfuls of flour, 1 lb . of suet, sliced small, 4 eggs, a spoonful of beaten ginger, a spoonfi.! of salt, and a quart of milk. Mix the eggs and flonr with a pint of milk very thick, and with the seasening, mix in the rest of the milk with the snet. Boil two hours.

Tapioca Pudding.-Put $\frac{1}{4}$ lb. of tapioca inte n sauce pan of cold water; when it boils, strain it to a pint of new milk; boil till it soaks up all the milk, and put it out to cool. Bent the yolks of four eggs, and the whites of two, a tablespoonful of bandy, sugar, nutmeg, and 2 onnces of bintter. Mix all together; put a puff paste ronnd the dish, and send it to the oven. It is very good boiled with melted butter, wine and sugar.

Vermicelli Pudding.-Boil 4 ounces of vermicelli in a pint of new milk till soft, with a stick or two of cinnamon. Then put in half a pint of thick cream, $\frac{1}{4} \mathrm{lb}$. of butter, the same of sugar, and the yolks of 4 eggs. Bake without paste in an eurthen dish.

Another.-Simmer 2 ounces of vermicelli in a eupful of milk till tencler; flavor it with a stick or two of cinnamon or other spice. Beat up three eggs, 1 onnce of sugar, half a pint of milk and a glass of wine. Add to tho vermicelli. Bake in a slow oven.

## HOW TO PUT UP PICKLES AND MAKE CATSUPS

How to Pickle Beet Roots.-Beet roots are a very pretty garnish for mule dishes, sad are thus pickled. Boil the roots till they are tende?, then take off the skins, eut them in slices, gimp them in the shape of wheels, or what form yon please, and put them into a jar. Take as much rinegar as yon think will cover them, and boil it with a a little mace, a race of ginger sliced, and a few slices of horseradish. Pour it loot upon your roots and tie them down.

Chow-Chow.-Two quarts of small white onions, two quarts of gherkins, two quarts of string beans, two small cauliflowers, half a dozen ripe, red peppers, one-half pound mustard seed, one-half pound whole pepper, one pound gromnd mustard, and, as there is nothing so adnlterated as ground mnstard. it's better to get it at the druggist's; twenty or thirty bay leaves (not bog leaves, as some one of the ladies facetiousiy remarked), and two quarts of good cider, or wine vinegar. Peel the onions, halve the cueumbers, string the beans, and cut in pieces the cauliflower. Put all in a wooden tray, and sprinkle well with salt. In the morning wash and drain thoroughly, and put all into the cold vinegar, except the red peppers. Let boil twenty
add a glass ind therim ce quarters
r, put two pils add as hasty pudthe fire and ggs, add a atter with y quickly,
x with 14 and as litball balls. of mutton ${ }^{1}$ suet.
, 1 lb . of ginger, a eggs and e seasonBoil two
minutes slowly, frequently turning over. Have wax melted in a deepish dish, and, as you fill and cork, dip into the wax. The peppers you can pat in to show to the best advantage. If you have over six jars full, it's good to put tho rest in a jar and eat from it for every dinner. Some add a little turmeric for the yellow color.

Corn, Green, Plakllng.-When the earn is a little past the tenderest roasting ear state, pull it, tako off one thickness of the husk, tie tho rest of the husk down at the silk end loosely, place the ears in a clean cask compactly together, and put on a brine to cover them of about two-thirds tho strength of meat piekle. When ready ${ }^{*} 0$ use in winter, soak in cold water over night, and if this does not appear sufficient, change the water and freshen still more. Corn, prepared in thic way, is excellent, very much resembling fresh corn from the stalk.

Indian Pickle.-One gallon of the best vinegar, quarter of a pound of bruised ginger, quarter of a pound of shalots, quarter of a pound of ilour of mistard, quarter of a pound of salt, two ounces of mustard seed, two ounces of turmeric, one ounce of black pepper, ground fine, one onnce of cayenue. Mix all together, and put incauliflower sprige, radish pods, French beans, white eabbage, cucnmber, onions, or any other vegetable; stir it well two or three days after any fresh regetable is added, and wipe the vegetable with a dry cloth. The vinegar should not be boiled.

How to Pickle Mushrooms.-Buttons must be rubbed with a bit of flannel and salt; and from the larger take out the red inside, for when they are black they will not do, being too old. 'Throw a little salt over, and put them into a stewpan with some mace and pepper; as the liquor comes oat, shake them well, and keep them over a gentle fire till all of it be dried into them again; then put as much vinegar into tho pan as will cover them, give it one warm, and turn all into a glass or stone jar. They will keep two years, and are delicious.

Plckle Sauce.-Slice green tomatoes, onions, cabbage, cucumbers, and green peppers. Let all stand covered with salt over night. Wash, drain and chop fine. Be careful to keep as dry as possible. To two quarts of the hash, add four tablespoons of American mnstard sced and two of English; two tablespoonfuls ground allspice, one of gronnd eloves, two teaspoonfuls of ground black popper, one teaspoonful of celery seed. Cover with sharp vinegar, and boil slowly an hour. Put away in stono jar, and eat when wanted.

Pickled Eggs.-At the season of the year when eggs are plentiful, boil some four or six dozen in a capacions sancepan, until they become quite hard. Then, after carefully removing the shells, lay them in large-monthed jars, and pour over them sealding vinegar, well seasoned with whole pepper, allspice, a few races of ginger, and a few cloves or garlic. When cold, bung down closely, and in a month they are fit for use. Where eggs are plentifnl, the above pickle is by no means expensive, and is a relishing accompaniment to cold meat.

How to Pickle Red Cabbage.-Slice it into a colander, and sprinkle each layer with salt; let it drain two days, then put it into a jar, with boiling vinegar enongh to cover it, and put in a few slices of beet-root. Observe to choose the purple red-caubage. Those who like the flavor of spice will boil some pepper-corns, mustard-seed, or other spice, whole, with the vinegar. Califlower in branches, and thrown in after being salted, will color a beautifulred.

Anotrer.--Choose a sound large cabbage; shred it finely, and sprinkle it with salt, and let it stand in a disli for a day and night. Then boil vinegar (from a pint)
with ginger, clovea, and cayenne pepper. Put the cabbage into jirs, and pour the liquor upon it when cold.

Splced Tomatoes.-Wight pounds tomatoes, four pounds of sugar, one quart vinegar, ons tablespoon each of cloves, cinnamon and allspice, make a syrup of the sugur und vinegar. Tio thospice in a bag and put in syrup, take the skins off the tomatocs, and put them in tho syrup, when scalded through skim them out and cook away onelanlf, leave the spicesin, then put in your tomatoes again and boil until the syrup is thick.
Tomato Lilly.-Prepare one peck of green tomatoes by slicing and laying them in a jar over night, with a little salt, than chop them and cook in water matil you think them sufficiently tender then take them up in a colander and drain nicely, then take two large cabbages, chop and cook same as tomatoes, then chop six green peppers and add one quart vinegar, put all in kettle together and boil a short timo; add fresh vinegar and spice with one ounce each cinnamon and eloves, one pound sugar and half pint molasses. Onions can be used instead of cabbage if preferred.
How to Pickle Walnuts. - When a pin will go into them, put a brine of salt and water boiled, and strong enongh to bear an egg, being quite cold first. Let them soak six days; then ehange the brine, let them stand six more; then drain, and pour over them in a jar a pickle of the best vinegar, with plenty of pepper, pimento, ginger, mace, eloves, mustard-seed and horseradish; all boiled together, but cold. I'o every hnndred of walnuts put six spoonfuls of mustard-seed, and two or three heals of garlic or shalot, but the latter is least strong. In this way they will bo good for several years, if closely covered. They will not be fit to eat under six months. This picklo makes good ketchup.
A Good Ketchup.- Boil one bushel of tomatoes until soft enough to rub through a sicve. Then add to the liquid a half gallon of vinegar, $1 \frac{1}{2}$ pints salt, 2 ounces of eloves, $\frac{1}{\ddagger}$ pound allspice, 3 ounces good cayenne pepper, five heads oí garlic, skinned and scparated, 1 pomnd of sugar. Boil slowly until reduced to one-half. It takes about one day. Set away for a week, boil over once, and, if too thick, thin with vinegar; bottle and seal as for chowchow.

How to Keep Ketchup Twenty Years.-Take a gallon of strong stale beer, 1 lb . of anchovies, washed from the piekle; 1 lb . of shalots, $\frac{1}{2} \mathrm{oz}$. of mace, $\frac{1}{2} \mathrm{oz}$. of cloves, $\frac{1}{4}$ oz. whole pepper, $\frac{1}{2} \mathrm{oz}$. of ginger, $\mathfrak{\sim}$ quarts of largo mushroom flaps, rnbbed to pieces; cover all close, and simmer till it is half wasted, strain, cool, then bottle. A spoonful of this ketchup is sufficient for a pint of melted butter.
Mushroom Ketchup.-Sprinkle mushroom flaps, gathered in September, with common salt, stir them occasionally for two or threc dars; then lightly squeeze out the juice, and add to each gallon bruised cloves and mustard seed, of each, halt an ounce; bruised allspice, black pepper, and ginger, of each, one ounce; gently heat to the boiling point in a covered vessol, macerate for fourteen days, and strain; should it exhibit any indication of change in a few weeks, bring it again to the boiling point, with a little more spice.
Oyster Ketchup:-Beard the oysters; boil them up in their liquor; strain, and pound them in a mortar; boil the beards in spring water, and strain it to the first oyster liyuor; boil the pounded oysters in the mixed lignors, with beaten mace and pepper. Some add a very líttle mushroom ketchup, vinegar, or lemon-juice; but the less the natural flavor is overpowered the better; only spice is necessary for its preservation. This oyster ketchup will
keep perfectly good longer than oysters nre ever ont of season.
Tomato Ketchup.-Put them over the fire erushing each one as you drop it into tho pot; let them boil tive minutes; take them off, strain through a colander, und then through a sieve, get them over the fire again as soon as possible, and boil down two-thirds, when boiled down add to every gallon of this liquid one ounce of cayenne pepper, one ounce of black pepper, one pint vinegar, four ounces each of cimmanon and mace, two spoonfuls salt.
Very Fine Walnut Ketchup.-Boil a gallon of tho expressed jnice of green tender walnuts, and skinn it well; then put in 2 lbs . of mehovies, bones and liquor, $\mathcal{Z}$ lbs. slalots, 1 oz . each of cloves, mace, pepper, and one clove of garlic. Let all simmer till the shalots sink; then put the liquor into a yan till cold; bottle and divide the spice to each. Cork elosely, and tie a bladdor over. It will keep twenty years, bit is not good the first. Be very careful to express the juice at home; for it is rarely unadulteratcd, if bought.

## HOW TO ROAST, BOIL, OR BROIL: POULTRY

How to Roast Chickens.-Pluck carefully, draw and truss them, and put them to a good fire; singe, dust, and baste them with butter. Cover the breast with a sheet of buttered paper; remove it ten minutes before $i i^{\text {is enongh; }}$ that it may brown. A chieken will take 15 to 20 minntes. Serve with butter and parsley.

How to Boil Chickens.-Fasten the wings and legs to the bolly by threads tied round. Steep them in skim milk two hours. Then put them in cold water, and boil over a slow fire. Skim clean. Serve with white sance or melted butter samce, or parsley and butter.-Or melt 1 oz . of butter in a cupful of milk; add to it the yolk of an egg beat up with a little flour and cream; heat over the fire, stirring well.
Geese (a la mode).-Skin and bone the goose; boil and peel a dried tongue, also a fowl; season with pepper, salt and mace, and then roll it romnd the tongne, season the goose in the same way, and lay the fowl and tongue on the goose, with slices of ham between them. Beef marrow rolled between the fowl and the goose, will greatly enrich it. Put it all together in a pan, with two quarts of beef gravy, the bones of the goose and fowl, sweet herbs and onion; corer close, and stew an hour slowly; take up the goose; skim off the fat, strain, and put in a glassful of good port wine, two tablespoonfinls of ketchup, a veal sweetbread ent small, some mushrooms, a piece of butter rolled in flour, pepper and salt, stew tho goose half an hour longer; take up and pour the ragout over it. Garnish with lemon.
How to Roast Pigeons.-Take a little pepper and salt, a piece of butter, and parsley cut small; mix and put the mixture into the bellies of the pigeons, tying the necks tight ; take another string ; fasten one end of it to their legs ind rumps, and the other to a hanging spit, basting them with butter; when done, lay them in a dish, and they will swim with gravy.
How to Boil Pigeons.-Wash elean ; chop some parsley small; mix it with crumbs of bread, pepper, salt and a bit of butter; stuff the pigeons, and boil 15 minutes in some mutton broth or gravy. Boil some rice soft in milk; when it begins to thicken, beat the yolks of two or three eggs, with two or three spoonfuls of cream,
and a hittlo mintmeg; mix well with a bit of butter rolled in flour.
How to Broil Pigeons.-After cleaning, allit tho bucks, pepper and salt then, ar . iroil them very nicely; pour over them either stowed " ickled mushrooms, in melted butter, and serve as hot ao possible.

Scalloped Coid Chickens.-Mince the meat very small, and set it over the the, with a serape of nutmeg, a little pepper mul salt, and a littlo eream, for a few minutes. put it into the seallop shells, and fill them with crumbs of bread, over which put some bits of butter, and brown them before the fire. Veal and ham cat well done tho sime wiy, and lightly covered with crumbs of bread, or they muy be put on in little heaps.
How to Roast Turkey. - The sinewe of the legs should be drawn whichever way it is dressed. The head should be twisted under the wing; and in drawing it, take earo not to tenr the liver, nor let the gall touch it.

Put a stufling of sumsuge-meat; or, if sunsages are to be served in a dish a bread stuffing. As this mukes a large addition to the size of the bird, observe that the heat of the fire is constantly to that part; for the breast is often not done enough. A little strip of paper should be put on the bone to hinder it from scorching while the other parts roast. Basto well and froth it up. Serve with gravy in the dish, und plenty of bread-sance in a saucetureen. Add a few crumbs, nul a beaten egg to the stuffing of sausage-meat.

## SAUCES FOR MEATS, FISH, EIC

Anchovy Sauce.-Chop one or two anchovies, without washing, put to them some flour and butter, and a little water; stir it over the fire till it boils once or twice. If the anchovies are good, they will dissolve.
Essence of Anchovies.-Take two dozen of anchovies, chop them, and without the bone, but with some of their liqnor strained, add to them sixteen large spoonfuls of water; boil gently till dissolved, which will be in a few minutes-when cold, strain and bottle it.

Apple Sauce.-Pare, core, and quarter half a dozen good sized apples, and throw them into cold water to preserve their whiteness. Boil them in a sancepan till they are goft enough to mash-it is in possible to specify any particular time, as some apples cock much moro speedily than others. When done, bruise them to a pulp, put in a piece of butter as large as a mutmeg, and sweeten them to taste. Put into stucepan only sufficient water to prevent them burning. Some persons put the apples in a stone jar placed in boiling water; there is then $n o$ danger of their catching.

Appie Sauce for Goose or Roast Pork.-Pare, core, and slice some apples, and put them in a strong jar, into a pan of water. lihen sufficiently boiled, bruise to a pulp, adding a little butter, and a little brown sugar.

A Substitute for Cream.-Beat up the whole of a fresh egg in a basin, and then ponr boiling tea over it gradually to prevent its curdling; it is diffienlt from the taste, to distingnish it from rich cream.
Bechamel Sauce.-Put a few slices of ham into a stew-pan, a few mushrooms, two or three shalots, two cloves, also a bay leaf and a bit of butter. Let them stand a few hours. Ald a little water, flour and milk or cream; simmer forty minutes. Scalded parsley, very fine mat be added.

Lread Sauce.--Break three-quarters of a ponnd of stale bread into small pieces, carefully excluding any
crusty anl ontside bits, haring previously simmered till quite tender, an onion, well peeled and quartered in a pint of milk. L'ut the crumbs into a very clean saucepan, and, if you like the flavor, a small teaspoonful of sliced onion, chopped, or rather minced, as tinely as possible. l'our over the milk, taking away the onion simmered in it, cover it up, und let it stand for an hour to soak. Then, with a fork, beat it quite smooth, and seasoned with a yery little powdered mace, cayenme and salt to taste, add. ing one onnce of butter; give the whole a boil, stirring all the time, and it is ready to serve. A small quantity of erom alled at the last moment, makes the sanco richer and smoother. Common white pepper may tuke the place of cayenne, a few peppercorns may be simmered in the milk, but they should be extracted before sending to table.

Bread Sauce.-Grate some old bread into a basin; penr boinng new milk over it ; addan onion with five cloves stuek in it, with pepper and salt to taste. Cover it and simmer in a slow oven. When enough, take ont the onion and cloves; beat it well, and add a little melted butter. The addition of crean very much improves this sance.

Caper Sauce.-Melt some bntter, chop the capers fine, boil them with the butter. An ounce of capers will be sufficient for a moderate size sauce-boat. Add, if you like, a little chopped parsley, and a little vinegar. More vinegar, a little cayonne, and essence of anchovy, make it suituble for fish.

As a substitute for capers, some use chopped pickled gherkins.

Essence of Celery.-Soak the seeds in spirits of wine or brandy ; or infuse the root in the same for 24 hours, then take ont, squeezing ont all the liquor, and infuse more root in the same liqnor to make it stronger. A few drops will flvor breth, soup, ete.

Celery Sauce.-Wash well the inside leares of three heads of celery ; cut them into slices quarter inch thick, boil for six minntes, and drain; take a tablespoonful of flour, two ounces of butter, and a teacupful of cream; beat well, and when warm, pat in the celery and stir well over the fire about twelve minutes. The sance is very goood for boiled fowl, etc.

Cocoa Sauce.-Scrape a portion of the kernel of a Cocou nut, adding the juice of three lemons, a teaspoonful of the tincture of cayenne pepper, a teaspoonful of shallot vinegar, and half a cupful of water. Gently simmer for a few hours.

Egg Sauce.-Boil two eggs hard, half chop the whites, put in the yolks, chop them together. but not very fine, put them with $\ddagger \mathrm{lb}$. of good melted butter.

Egg Sauce.-Four eggs boiled twelre minutes, then lay them in fresh water, cold, pull off the shells, chop whites and yolks separately, mix them lightly, half pint melted butter, made in proportion of quarter pound of butter, to a large tsblespoon flour, four of milk and hot water, add powdered mace or nutmeg, to be eaten with pork, boiled, or poultry, use chicken gravy or the water the chicken were boiled in.

Horseradish Sauce. - Perhaps a good receipt for horseradish sance, which is so excellent with both hot and cold beef, but which we do not always see served np with either. Two tablespoonfuls of mustard, the same of vinegar, three tablespoonfuls of cream or milk and one of pounded white sugar, well beatenup together with a small quantity of grated horseradish. This is, of course, to be served up cold.

Mint Sauce.-l'ick, mash and chop fine green spearmint, to two tablespons of the mineed leares, put eight of vinegar, ulding a little sugar. Serve cold.

MintSauce. - Wish froshgathered mint; pick the lenves from the stalks; mine them verythe, und pat them inte asamee-iont withatempoonful of sugar and four tableapoonfuls $\theta$ f vinegar. It may also be made with dried mint or witlı mint vincgar.

Onion Sauce.- Peel the onions, and boil them tender; squeeze the water from thom, then chop them, and mid to them butter that has beren melted, rich and smoorh, as will be hereafter directerl, but with a little good milk instand of water; boil it $\quad 1 p$ once, and serve it for boiled rabbits, partridge, scrig, or knuckle of veal, or roast mutton. $\mathbf{A}$ turnip boiled with the onions makes them milder.
Quin's Fish Sauce.-- Half a pint of mushroom pickle, the same of walnut, six long anchories potinded, six eloves of garlic, three of them pounded; half a spoontul of cayenne pepper; put them into a bottle, and shake well before using. It is also good with beefsteaks.
Sauce for Cold Partridges, Moor-Game, Etc.Pound fon anchories and two eloves of garlic in a mortar; ald oil and vinegar to the taste. Since the meat, and put the saluce to it as wanted.

Sauce for Ducks.-Serve a rich grary in the dish; cut the breast into slices, but don't take them off;cutalemon, and put pepper and salt on it, then squeeze it on the brenst, and pour a spoonful of gravs over before you help.

Sauce for Fowl of any Sort.-Boil some real gravy, pepper, salt, the juice of a Seville orange and a lemon, and a quarter as much of port wine as of grasy; pour it into the dish or a boat.

Sauce for Hot or Cold Roast Beef.-Grate, or scrape very fine, some horseradish, a little made mustart, some pounded white sugar and four large spoonfuls of vinegar. Serve in a sancer.

Sauce for Salmon.--Boil a bunch of fennel and parsley chop them mall, and put into it some good melted butter. Gravy sauce shonld be served with it; put a little brown gravy into a saucepan, with one anchory, a teaspoonful of lemon pickle, a tablespoonful of walant pickle, $t$ wo spoonfuls of water in which the fish was boiled, a stick of horscradish, a little browning, and salt; boil them four minutes; thicken with flourand a good lump of butter, and strain throngh a hair sieve.

Sauce for Savoury Pies.-Take some grary, one anchovy, a sprig of sweet herbs, an onion, and a little mushroom liquor; boil it a little, and thicken it with burnt butter, or a bit of butter rolled in tlour; add a little port wine, and open the pie, and put it in. It will serve for lamb, mutton, veal or bect pies.

Sauce for a Turkey.-Open some orsters into a hasin, and wash them in their own liquor, and as soon as settled pour into a saucepan; ald a little white gravy, a teaspeonful of lemon pickle; thicken with flonr and butter; boil it three or four minutes; add a spoonful of thick eream, and then the oysters; shake them over the fire till they are hot, but ilo not let them boil.

Sauce for Wild Fowl.-Simmer a teacnpful of port wine, the samic quantity of good meat grary, a little shalot, a little pepper, salt, a grate of nutmeg and a bit of mace, for ten minutes; put in a bit of butter and flour, give it all one boil, and pour it through the birds. In general they are not stuffed as tame, but may be done so if liked.

French Tomato Sauce.-Cut ten or a dozeu tomatoes into quarters, and put them into a eancepan, with four onions, sliced, a little parsley, thyme, a clove, and a quarter of a pound of butter; then set the saucepan on the fire,
stirring oceasionally for three-quarters of an hour; strain the sumee through a horse-hair sieve, and serve with the directed urticles.
Tomato Sauce.-Take 12 tomatoes, very red and ripe: take off the stalks, take out the seeds, und press ont the water. Put the expressel tomatoesinto $n$ stewpan, with 1f ozs. of butter, a bay lenf, and a little thyme; put it upon a moderate fire, stir it into a pulp; put into it a good cullis, or the tep of broth, which will bo better. Rubit throngh a search, and put it into a stewpan with two spoonfuls of cullis; putin a littlo salt nul cayenne.

Avoruma.-l'roceed as abeve with the seeds and water. l'ut them into a stewpan, with sait and cayeme, and three tablespoonfuls of beef gravy. Set them on a slow stove for un hour, or till properly melted. Strain, and ald a little good stock; and simmer afow minutes.
White Sauce.-Ono pound of knuekle of veal, or my veal trimmings, or cold white meat, from which all brown skin has been removed; if meat has been cooked, more will be required. It is best to have a little butcher's meat fresh, even if you have plenty of cold meat in tho harter; my chicken bones greatly improve the stock. This should simmer for five hours, together with a little salt, a dozen white peppercorns, one or two smail onions stnck with cloves, aceording to taste, a slice or two of lem ham, and a little shred of celery and a carrot (if in season) in a quart of water. Strain it, and skim off all the fat; then mix one dessert-spoenful of tlour in a half pint of cream; or, for economy's sake, half milk and half cream, or even all good new milk; add this to the stock, and if not salt enongh, cantiously add more seasoning. Boil all together very gently for ten minutes, stirring all the time, as the sance casily burns and very quiekly spoils. This stock, made in large quantities, makes white soup; for this an old fowl, stewed down, is excellent, and the lignor in which a young turkey has been boiled is as good a foundation as can be desired.
Economical White Sauce.-Cut up fine one carrot, two small onions, and put them into a stewpan with two ounces of butter, and simmer till the butter is nearly absorbed. Then mix a small teacupful of flour in a pint of new milk, boil the whole quietly till it thickens, strain it, soason with salt and white pepper or cayenne, and it is ready to serve. Or mix well two onnees of flour with one onnce of butter; with a little nutmeg, pepper and salt; add a pint of milk. and throw in a strip of lemon peel; stir well over the fire till quite thick, and strain.
Wine Sauce.-One and $\frac{1}{2}$ cupssugar, three quarterscup of wine, a large spoonful flour, and a large piece of butter.

## HOW TO MAKE SOUPS

## . . . AND BROTHS

Artichoke Soup.-Take Jerusalem artinhokes according to the quantity of soup required to be made, cut them in slices, with a quarter of a pound of butter, two or three onions and turnips, sliced into a stewpan, and stew over a very slow fire till done enongh, and thin it with good veal stock. Just before yon serve, at the last boil, add a quarter of a pint of good crean. This is an excellent soup. Season to taste with a little salt and cayenue. As it is necessary to vary soups, we shall give you a few to choose from according to season and taste. All brown soups must be clear and thin, with the exception of mook turtle, which must be thickened with flour first browned with butter in a stewpan. If the flonr is added without previous browning, it preserves a raw taste that by no means improves the flavor.

Asparagus Soup.-Three or four pounds of real cut fine, a little salt pork, two or three bunches of asparagus and three quarts of water. Boil one-half of the asparagus with the ment, learing the rest in water untilabout twenty minutes before serving; then mid the rest of the asparagns and boil just before serving: add one pint of milk; thieken with a little flour, and season. The sonp shoukd boil about throe hours before alding the last half of the asparagus.

Beef Broth.- Put two pounds of lean beef, one pound of scrag of veal, one pound of scrag of mutton, sweet herbs, and ten peppereorns, inton nice tin sancepm, with five quarts of water; simmer to three quarts, and clear from the fat when cold. Add one onion, if approved.

Soup and broth made of different meats are more supporting, as well us better flavored.

To remore the fat, take it off, when cold, ns clean as possible; and if thore be still any remuining, lay a bit of elean blotting or cap paper on the broth when in tho basin, and it will take up every particle.

Beef Soup.-Cut ill the lean off the shank, and with a little beef suet in tho bottom of the kettle, fry it to a nice brown; put in the bones and cover with water; cover the kettle closely; let it cook slowly until the meat drops from the bones; strain throngha colander and leave it in the dish during the night, which is the only way to get of all tho fat. The day it is wanted for the table, fry as brown as possible a carrot, an onion, and a very small turuip sliced thin. Just before taking up, put in half a tablespoonful of sugar, a blade of mace, six cloves, a dozen kernels of allspice, a small tablespoonful of celery seed. With the regetables this must cook slowly in the soup an hour ; then strain again for tho table. If you use vermicelli or pearl barley, soak in water.

Dr. Lietig's Beef Tca.-When one pound of lean beef, free from fat, and separated from the bones, in a finely-chopped state in which it is nsed for mince-meat, or becf-sausages, is uniformly mixed with its own weight of cold water, slowly heated till boiling, and the liquid, after boiling briskly for a minnte or $t$ wo, is strained through tho towel from the coagulated albumen and the fibrine, now becono hard and horny, we ot tain an equal weight of the most aromatic soup, of such strength as cannot be obtained even by boiling for hours from a pieco of flesh. When mixed with sult and the other alditions by which soup is usnally seasoned, and tinged semewhat darker by means of roasted onions, or burnt bread, it forms the very best sonn which ean, in any way, be prepared from one pound of tlesh.

Brown Gravy Soup.-Shred a small plate of onions, put some dripping into a frying pan and fry the onions till they are of a dark brown; then, having abont three pounds of beef cut up in dice, without fat or bone, brown that in a frying-pan. Now get a sauce-pan to contain abont a gatlon, and put in the onions and meat, with a carrot and a turnip out small, and a little celery, if you have it; if not, add two seeds of celery; put three quarts, or three and a half quarts of water to this, and stir all together with a littlo pepper and salt; simmer very slowly, and skim off what rises; in three or four hours the sonp will be clear. When served, add a little vermicelli, which shonld have previously been boiled in water ; the liquid should be carefully poured off through a sieve. A large quantity may be made in the same proportions. Of course, the meat and onions must bestirred whilst frying, and censtantly turned; they shond be or a fine brown, not black, and celery-seed will give a flavor, it is so strong.
Carrot Soup.-Put some beef bones, with forr quarts of the liquor in which a leg of matton or beef has been
boiled, two large onions, a turnip, pepper and aalt into a sance-pan, and stew for three hours. Have ready six large carrots. scraped and cut thin, strain the soup on them, and si a them till soft enough to pulp through a hair sieve or coarse cloth, then boil tho pulp with the soup, which is to bo as thick us pea-sonp. Use two wooden epoons to rub the currots through. Make the soup the day before it is to be used. Add eayenne. Pulp only the red part of the carrot, and not the yellow.

Clam Soup.-Cut salt pork in very small squares and f:y light brown ; ald one large or two small onions cut very fine, and cook about ten minutes; add two quarts water and ono quart of raw potatoes, sliced; let it boil ; then add one quart of clams. Mix one tablespoonful of flour with water, put it with one pint of milk, and pour into the soup, and let it boil about fivo minutes. Butter, pepper, salt. Worcestershire sauce to tastc.

Groutons.-These are simply pieces of bread fried brown and crisp, to be used in sonps.

Game Scups.-Cut in pieces a partridgo, pheasant, or rabbit; add slices of veal, ham, onions, carrots, ete. Add a little water, heat a little on slow fire, as gravy is clone; then add soms good broth, boil the meat gently till it is done. Strain, and staw in the liquor what herbs you please.

Game Soup.-In the season for game, it is easy to hare good gamo soup at very little oxpense, and very nice. Take the meat from off the bones of any cold game left, pound it in a mortar and break up the bones, and pour on them a quart of any good broth, and boil for an hour and a half. Boil and mash six turnips, and mix with the ponnded meat, and then pass them through a sieve. Strain the broth, and stir in the mixture of meat and turnips which has been strained throngh the sieve; keep the soup-pot near the fire, but do not let it boil. When ready to dish the sonp for tabie, beat the yolks of five eggs very lightly, and mix with them half a pint of good cream. Set tho soup on to boil, and, as it boils, stir in the beaten egge and cream, but be careful that it does not boil after they are stirred in, as the egg will curdle. Serve hct.

Jullenne Soup.-Pnt a picce of butter the size of an egg into the soup-kettle; stir until melted. Cut three young onions small; fry them a nieo brown; add three quarts of good elear beef-stock, a little mace, pepper and salt; let it boil an hour; add three young carrots and three turnips cut small, a stalk of celery cut fine, a pint of French beans, a pint of green peas; let this boil two hours; if not a bright, clear color, add a spoonful of soy. This is a nice summer soup.

Lobster Soup.-One large lobster or tro small ones; pick all the meat from the shell and chop fine; seald one quart of milk and one pint of water, then ndd the lobster, one pound of butter, a teaspoonful of flour, and salt and red pepper to taste. Boil ten minutes and serve hot.

Mock Turtle Soup.-One soup-bone, one quart of tnrtle beans, one large spoonful of powdered cloves, salt and pepper. Soak the beans over night, put them on with the soup-bone in nearly six quarts of water, and cook five or six hours. When half done, add the cloves, salt and pepper; when done, strain through a colander, pressing the pulp of the beans through to make the sonp the desired thickness, and serve with a few slices of hardboiled egg and lemon sliced very thin. The turtle beans are black and can only be obtained from large groce.

Oyster Soup.-Tako one quart of water, one teacnp of butter, one pint of milk, two teaspoons of salt, four crackers rolled fine, asd one teaspoon of pepper; bring to full boiling heat as soon as possible, then add one quart of
oysters; let the whole come to boiling heat quickly and remove from the fire.

Oyster Soup.-l'our one quart of boiling water into a skillet ; then one quart of good rich milk; stir in one teacup of rolled cracker crumbs; season with pepper and salt to taste. When all come to boil, add one quart of good fresh oysters; stir well, so as to keep from scorching; then add a piece of good sweet butter about the size of an egg; let it boil up once, then remove from the fire immediately; dish up and send to table.

Ox Tail Soup.-'Take two ox tails and two whole onions, two carrots, a small turnip, two tablespoonfuls of flour, und a little white pepper; add a gallon of water, let all boil for two hours; then tuke ont the tails and cut the meat into small pieces, return the bones to the pot for a short time, boil for another hour, then strain the soup, and rinse two spoonfuls of arrow-root to add to it with the meat cut from the bones, and let all boil for a quarter of an hour.

Scotch Broth.-Take one-half tencup barley, four quarts cold water ; bring this to tho boil and skim; now put in a neck of mutton and boil again for half an hour, ckim well the sides of the potalso; have ready two carrets, one large onion, a small head of eabbage, one bunch parsley, ono sprig of celery top; chop all these fine, add your chopped vegetables, pepier and salt to taste. This soup takes two hours to cook.

Soup and Bouille.-Stew a brisket of beef with some turnips, celery, leeks and onions, ull finely ent. Put the pieces of beef into tho pot first, then the roots, and half a pint of beef gravy, with a few cloves. Simmer for an hour. Add more becf gravy, and boil gently for half an hour.

Royal Soup.-Take a scrag or knuekle of venl, slices of undressed gammon of bacon, onions, mace, and a small quantity of water; simmor till very strong, and lower it with a good beef broth made the day before, and stewed till the meat is done to rags. Add cream, vermicelli, almonds and a roll.

Various Soups.-Good soups may bo mado from fried meats, where the fat and gravy aro added to the boiled barley; and for that purpose, fat beef steaks, pork steaks, mution chops, ete. should bo preferred, as containing more of the nutritions prineiple. When nearly done frying, add a little water, which will produce a gravy to be added to the barley broth; a littlo whent flour should be dredged in also; a quantity of onions, cut small, should also be fried with the fat, which gives the soup a fine liavor, assisted by seasoning, ete.

Soups may bo made from broiled meats. While the fat beef steak is doing before tho fire, or mutton ehop, ete., save the drippings on a dish, in which a little four, oatmeal, with cut onions, etc., are put.

Grand Consomme Soup.-Put into a pot two knnekles of real, a piece of a leg of beef, a fowl, or an old cock, a rabbit, or two old partridges; add a ladleful of soup, and stir it well; when it comes to a jelly, put in a sufficient quantity of stock, and seo that it is clear; let it boil, skimming and refreshing it with water; season it as the above; yon may add, if you like, a elove of garlie; let it then boil slowly or simmer four or five hours; put it through a towel, and use it for mixing in sauces or clear sonps.

Julio.ne Soup.-Take some carrots and turnips, and turn them riband-like; a few heads of celery, some leeks and onions, and cut them in lozenges, boil them till they are cooked, then put them into clear gravy sonp. Brown thickening. -N . B. You may, in summer time, add green peas, asparagus tops, Freneh beans, seme lettuce or sorrel.

Soup and Soups.-1t in not at all necessary to keep a specin tire for tive hourn every day In order to lave at dinner a flept conrse of soop. Siur heed a good, bavory, mutritions evup for a famly of five cost more than 10 eents. There is no use hurling any remarksuhont "swillpails." Every honsekeeper who knows anything of her kitchen and dining-roous atairs, knows there aro usually nice clean fragments of roasis and lirvils left over, and that broth in which lamb, mutton. beer, and fowls have been boiled is in existence, and that twice a week or so there is a bowl of drippings from rousted ments. A!l these when simmered with rice, macaroni, or well-chosen wegetables, und judiciously seatoned, make gool somps, und can be had w'thout a apecial dire, and withont noming to the butcher's for special meass. Wo natao a fow of the soups we make, und beg leare to alda that they are pretty woll received. We make them in small puntities, for nobody with three additional conrees before him wants to eat a quart uf soup, you know:
1.-One pint of gool grars, three cups boiling water, a slico of turnip, anf half an onion cut in small bis, two grated cruckers. Simmer half an hour.
2.-On ironing lay cne of the narrow ends from two or three sirloin steaks, chop thern into morsels and put in a stewpan with a littie zals, a tableepoonful of rice and a pint of coll water, and simmer Elowly for thre hours. Then ald water enongh to make a quart of soup, a tablespoonful of tomato catsup, and a little browned flour mixed with the yolk of an egg.
3.-lare and slice very thin forer good sized potatoes, pour over them two caps of boiling water, and sinmer gontly until the potatoes are dissolved. Adil ailt, a lump of nice butter, and a pint of weet milk with a dust of popper. Let it boil up once, and zerve. You wouldn't think it, but it is real good, and children cry for it.
4. - One pint meat broth, one pint boiling water, slice in an onion, or a parsnip, or halt a turnip-or all threo if liked-boil until the vegetablez are eoft, add a little salt if needed, and a tablespoonful of Halford sauce.
5.-Let green corn, in the time of green corn, be grated, and to a pint of it put a pint of rich milk, a pint of wator, a littlo butter, salt and pepper. Boil gently for fifteen or twenty minutes.
Split Pea Soup. -Take beef bones or any cold ments, and two pounds of corned pors; four on them a gallon of hot water, and let them simmer three hours, removing all the scum. Boil one quart of split peas two hours, having been previously soaked, as ther reanire much cooking: strain off the ment and mash the peas into the soup; senson with black pepper, and let it Eimmer one hour; fry two or three slices of breal a nice bromn, cat into slices and put into the bottom of the tureen, and on them pour the soup.

Toniato Soup. - Boil chicken or beef four hours; then strain; add to the soap one can of tomatoes and bc:l one hour. This will make four quarts of eoup.

Tomato Soup without Meat.-One quart of tomatoes, one quart of water, oue quart of milk. Butter, salt and pepper to taste. Cook the tomatote thoronghly in the water, have the milk scalling (orer water to provent scorching). When the tomatoes are done add a large teaspoonful of salazatus, which will cause a violent effervescence. It is best to set the ressel in a pap before alding it to prevent waste. When the commotion has ceasod add tho milk and seasoning. When is is possible it is best to use more milk than water, and cream instead of butter. The soup is eateu with crackerz and is by some preferred to oyster soup. This recipe is very raluable for those who keep abstinence days.

Turkey Soup.-Tuke the turkey bones and cook for one hour in water enough to cover them; then atir in a little dressing nul a beaten cgg. Take from the tres, and when the water has ceased boiling add a little butter with pepper and salt.
Veal Gravy.-l'ut in the atewpan bits of lard, then a fow thin slices of ham, a few bita of butter, then slices of fillet of veal, slicell onions, carrots, parsulps, celery, a few eloves upon the meat, anil two apoonfuls of broth; set it on the thre till the veal throws out its jnices; then put it on $a$ atronger fire till the ment catches to the bottom of the pan, and is bronght to a proper color; then add a sufficient qumatity of light broth, and simmer it upon a slow firo till the meat is well done. A little thyme and mushrooms may be alded. Skim and sift it clear for use.
Veal Soup.-'To a kunckle of real of 6 pounds, put 7 or 9 quarts of water; boil down onc-half; skim it well. This is better to do the day before you prepare the soup for tho table. Thicken it by rubbing tlour, butter, and water togother. Senson with salt and mace. When done and one pint new milk; let it just come to a boil; then pour into a soup dish, lined with macuroni well cooked.
Vogetable Soup.-lare and slice flve or six cucumbers; mad add to theso as muny cos lettuces, a sprig or two of mint, two or three onions, some pepper and salt, a pint and a half of young peas and a littlo pursley. l'ut thease, with half a pond of fresh butter, into a snacepan, to stew in their own liqnor, near a gontlo fire, half an hour. then pour two quarts of boiling water to tho vegetables, and stew them two hours; rub down a little flour into a tencupful of water, boil it with the rest twenty minutes, and serve it.
Vermicelli Soup.-Boil tender $\frac{1}{2} \mathrm{lb}$. of vermicelli in a quart of rich grayy; tuke half of it out, and add to it more gravy; boil till the vermicelli can be pulpel through a sieve. To both put a pint of boiling eream, a litile salt, and $\ddagger \mathrm{lb}$. of Parmesan cheese. Serve with rasped bread. Add two or three eggs, if you like.
Brown Vermicelli Soup.-Is made in the same manner, leaving out the eggs and cream, and adding one quart of strong beef gravy.

## HOW TO COOK VEGETABLES

How to Boll Artichokes.-It the urtichokes aro very young, abont an inch of the stalk can be left; but should they bo full grown, the stalk must be cut quito close. Wash them well and put them into strong salt and water to soak for a couple of hours. Pull away a few of the lower leavos, and snip off the points of all. Fill a sancepan with water, throv some salt into it, let it boil up, and then remove tho scam from the top; put the artichokes in, with the stalks upward, and let them boil until the leaves can be loosened easily; this will take from thirty to forty minutes, according to the ago of the artichokes. The sancepan should not bo covered during the time they are boiling. Rich melted butter is always sent to the table with them.
New Mode to Dress Asparagus.-Scrapo the grass, tie it up in bundles, and cut the ends off an even length. IIave ready a sancepan, with boiling water, and salt in proportion of a licaped saltspoonful to a quart of water. Put in the grass, standing it on the bottom with the green heads out of the water, so that they are not liablo to be boiled off. If the water boils ioo fast, dash in a little cold water. When the grass has boiled a quarter of an honr it will be sufficiently done; remove it from the saucepan, ont off the ends down to the edible part, arrange it on a dish in
a round pyramid, with the heads toward the middle of the dish, and boil some eggs hard; out them in two, and plaee thon round the dish quite hot. Serve melted buter in a sance-tureen; und those who like it ruls the yoke of a haril eqg into the butter, whioh makes a delioious sance to the nsparagus.

How to Boll Asparagus.-Scrupe the asparugus; tio them in small bunches; boil them in a large pan of water with salt in it; before you dish them un toast some slices of bread, and then dip them in the boiling water; lay the asparagus on the tousts; pour on thom rich melted butter, and serve hot.

Ragout of Asparagus.-Out small nsparagas liko green peas; the best mothod is to break them off flrst; then tio them in small bunches to ent, boil them till lialf done; then druin thom, and finish with butter, a littlo broth, herbs, two cloves, and a sprig of savory. When done, take ont the eloves, horbs, ete., mix two yolks of eggs, with a little flour, and broth, to garuish a flrst conrse dish. But if yon intond to sorve it in a second course mix cream, a little salt, mul sugar.

French Beans, a la Creme.-Slice the beans and boil them in water with salt. When soft, drain. Put into $n$ stewpan two ounces of fresh butter, tho yolks of threo eggs, beaten up into a gill of cream, and set over a slow firc. When hot, ald a spoonful of vinegar, simmer for five mimitos.

To Preserve French Beans for Winter.- lick them young, und throw into a little wooven keg a layer of them threo inches deep; thon sprinkle them with sult, put another layer of beans, aut do the same as high as you think proper, alternately with sult, but not too much of this. Lay over them a plate, or cover of wood, that will go into the keg, and put a heavy stone on it. A picklo wili rise from the beans and salt. If they are too salt, the soaking and boiling will not be suflicient to make them pleasant to the taste.

Stewed Beans.-Boil thom in water in which a lump of butter has been placed; presorve them as whito as you can; chop a few sweet herbs with somo parsley very fine: then stew them in a pint of tho water in which tho leaves have been boiled, and to which a quarter of a pint of cream has been added; stew until quite tonder, then add the beans, and stew five minutos, thickening with butter and flour.

How to Boll Broccoli.-Peel the thick skin of the stalks, and hoil for uearly a quarter of an hour, with a littlo bit of soda, then put in salt, and boil firo minutes more. Broceoli and savoys taste botter when a little bacon is boilod with them.

How to boil Cabbage.-Cut off the outside leaves, and cut it in quarters; pick it well, and wash it clean; boil it in a large quantity of water, with plenty of salt in it; when it is tender and a fino light green. lay it on a sieve to drain, but do not squeeze it, it will take off tho flavor; have ready somo very rich melted butter, or chop it with cold butter. Greens must be boiled the samo way. Strong vegatables like turnips and cabbage, etc., require much water.

Cabbage Salad.-Three eggs well beaten, one cup of vinegar, two tablespoons of mustard, salt and pepper, one tablespoon of butter; let this mixture como to a boil, when cool add seven tablespoons of cream, half a head of cabbage shaved fine.

How to Boil Cauliflowers.-Strip the lenves which you do not intend to use, and put the cauliflowers into salt and water some time to force out snails, worms, etc. Boil them twelve minutes on a drainer in plenty of water,
then add salt, and boil firv: ix minntea longer. Skim well while boiling, 'lake out and drain. Serve with' melted butier, or a samce made of butter, cream, pepier ant? salt.
How to Fry Caullfowers. -Wash as before. Roil tweraty or thirty minutes; cat it into amall portions, mut cool. Dip the portions twice into a butter made of flour, milk and egg, and fry them in butter. Ecrve with gravy.

Cucunibers for Immediate Use.-Slice, sprinklo with salt; let them stand sereral hours, drain, mad thon put to them sliced onions, vinegar to cover them, ami salt, pepper, ete. Cayenue pepper und ground mustard render them wholesone.

Stewed Celery. - Wash and clean six or eight heads of celery, let them the about three inches long; boil tender and pour off all the water; bent the yolks of four egga, and mix with half a pint of cream, maco und salt; set it over the fire with the celery, and keep shaking until it thickens, then serve hot.
Cold Slaw.-Malt a heal of cabbage cut ve:y fine, a stalk of celery cut fine-or tenspoon of celery seed-or, a tablespoon of celery essence, four hard-boiled eggs, whites chopped very fine, a teaspoon of mustard, a tablespoon of butter and the yolks of tha boiled egga, salt and pepper; mix well; take an egg well benten and stir in a cup of boiling vinegar, peur over and covor for a fow minutes.

Egg-Plant.-Slice the egg-plant an eighth of an ineh in thickness, pare it, and spriakle salt over it un hour before cooking; then drain off all tho water, beat up tho yolk of an egg, dip the slices first in the egg, nud then it crumbs of bread; fry a nice brown. Sorve hot, aud free from fat.
How to Cook Egg-Plant.-Cut the egg-plant in slices half an inch thick, spriakle a thin layer of salt between the slices, and lar them one over the other; and let them stand an hour. This draws out the hitter principul from the egephlant, and also a part of the water. Then lay cach slice in tlour, jut in hot fat nus fry it brown on both sides. Or boil the egg-plant till terder, removo tho skin', mash fine, mix with an equal quantity of bread or cracker crumbs, and salt. pepper and bake half an hour. I'liś makes a delightful dish, and a very digestible one, as it has so little oily matter in it.

How to Broil Mushrooms.- Pare some laige, open mushrooms, leaving the stalks on, paring them to a point; wash them well, and turn them on tho back of a drying sieve to drain. Put iuto a stewnan two ounces of butter, some chopped parsley, and shalots, then fry them for ' $a$ minute on the fire; when melted, place your mushroni stalks upward o:s a samcepan, then pour the butter and parsley over all the mushrooms; pepper and salt them well with black pepper put them in the oven to broil; whe: done, put a little good stock to them, give them a lmil and dish them, pour the liquor over them, adding mot grary, but let it be put in hot.

How to Pickle Onions.-Take two quarts of the small white round ouions. Scald them in very strong salt and water. Just let them boil. Strain, peel, place in jars; cover them with the best white wine vinegar. In two days pour all the vinegar off, and boil it half an hour, with a teaspoonful of cavenue pepper, 1 oz . of ginger, 16 cloves, $\frac{1}{2} \mathrm{oz}$. ground mnstard, 2 ozs. mustard seed. Whent cold, pour npon the onions. Some persons prefer'the vinegar boiling hot.
How to Fricassee Parsnlps.-Boil in milk till they are soft, then ent them lengthwiso in bits two or threed inchea long, and simmer in a white sance, made of twod
spoonfuls of broth, and a bit of mace, half a cupful of cresin, a bit of butter, and some flour, pepper and salt.

How to Mash Parsnips.-Boil them tender, scrape, then mash them inn stowpan with a little cream, a good piece of butter, and pepper and salt.

How to Stew Parsnips.-Boil them tender; scrape and cut into slices; put them into a saucepan with cream enough; for cance, a piece of butter rolled in flour, and a little salt; shake tho saucepan often, when the cream boils, pour them into a dish.
How to Boll Peas.-Peas should not be shelled long before they are wanted, nor boiled in much water; when the water boils, put them in with a little salt (somo add a little loaf sugar, but if they are sweet of themselves, it is superfluous); when the peas begin to dent in the middle they are boiled enough. Strain, and put a piece of butter in the dish, and stir. A little mint should be boiled with the peas.

Puree of Potatoes.-This differs from mashed potatoes only in the employment of more milk and butter, and in the whole being carefully reduced to a perfectly smooth, thick, cream-like mixture. Where economy is a great object, and where rich dishes are not desired, the following is an admirable modo of mashing potatoes: Boil them till choroughly done, having added a handful of salt to the water, then dry them well, and with two forks placed back to back beat the whole up until no lumps areleft. If done rapidly, potatees thus cooked are extremely light and digestible.
How to Boil Potatoes.-Boil in a sancepan without lid, witin only sufficient water to cover them; more wonld spoil them, as the potatoes contain much water, and it requires to be expelled. When the water nearly boils poar it off, and add cold water, with a good portion of salt. The cold water sends the heat from the surfuce to the center of the potato, and makes it mealy. Boiling with a lid on often produces cracking.
New Potatoes.-Shonld be cooked soon after having been dug; wash well, and boil.

The Irish, who boil potatoes to perfection, say they should al ways be boiled in their jackets; as peeling them for boiling is only offoring a preminm for water to run through the potato, and rendering it sad and unpalatable; they shoull be well washed, and put into cold water.

New Potatoes.-Hare them as freshly dug as may be convenient; the longer they have been out of the ground the less well-flavored they are. Well wash them, rub off the skins with a coarse cloth or brush, and put them into boiling water, to which has been added salt, at the rate of one heaped teaspoonful to two quarts. Let them boil till tender--try thens witha fork; they will take fron ten or ffteen minutes to half an hour, according tosize. When done, pour away the water, and set by the side of the fire, with the lid aslant. When they are quite dry, have ready a hot vegetable dish, and in the middle of it put a piece of butter the size of a walnut-some people like more-heap the potatoes round it and over it, and serve immediately. We have seen very young potatoes, no larger than a marble, parboiled, and then fried in cream till they are of a fine auburn color; or else, whew larger, boiled till nearly ready, then sliced and fried in cream, with pepper, salt, a very little nutmeg, and a flavoring of lemon juice. Both make pretty little supper dishes.

Potatoes Roasted under the Meat.-These are very good; they should bo nicely browned. Half boil large mealy potatoes; put into a baking dish, under the meat roasting; ladle the gravy upon them occasionally. They are best done in an oven.

Potato Ribbons.-Cut the potatocs into slices, rather more thau half an inch thick, and then pare round and round in very long ribbons. Place them in a pan of cold water, and a short time before wanted drain them from the water. Fry them in hotlard, or good dripping, until crisp and browned; dry them on a soft cloth, pile them on a hot dish, and season with salt and cayenne.
Potato Rolls.-Boil three lbs. of potatoes; crush and work them with two ozs. of butterand as much milk us will canse them to pass through a colander; take half a pint of yeast and half a pint of warm water; mix with the potatoes; pour the whole upon 5 lbs. of flour; add salt; knead it well; if too thick, put to it a little more milk and warm water; stand before the fire for an hour to rise; worls it well and make it into rells. Bake it half an hour.

Potato Rissoles.-Boil the potatoes floury; mash them, seasoning them with salt and a little cayenne; mince parsley very fine, and work up with the potatoes, adding eschalot, also chopped small. Bind with yolk of egg, roll into balls, and fry with fresh butter over a clear fire. Meat shred finely, bacon or ham may be added.

Potato Sautees.-These are even more agreeable with meat than fried potatoes. Cold boiled potatoes are sliced up, and tossed up in a sancepan with butter, mixed with a little chopped parsley, till they are lightly browned. Pure goose or other dripping is by many cooks preferred to butter for this purpose.
Potato Souffles.-The delicious blistered potatoes are prepared as follows: The potatoes, if small, are simply cut in halves; if large, cut in three c" more slices; these are fried in the usunl way, but are taken out before they are quite done, and set aside to get cold; when wanted they are fried a second time, but only till they are of a light golden color, not bromn.

Tomatoes.-Cut ripe tomatoes inte slices, put them in a buttered dish with some bread crumbs, butter, pepper and salt, and bake till slightly brown on top.
Forced Tomatoes.-Prepare the following forcemeat: Two ounces of mushrooms, minced small, a conple of shalots, likewise minced, a small quantity of parsley, a slice of lean ham, chopped fine, a few savory herbs, and a little cayenne and salt. Put all these ingredients into a saucepan with a lump of butter, and stew all together until quite tender, taking care that they do not burn. Put it by to cool, ana then mix with them some bread crumbs and the well beaten yolks of two eggs. Choose large tomatoes, as nearly of the same size as possible, cut a slice from the stalk end of each, and take ont carefully the seeds and jnice; fill them with the mixture which has already been prepared, strew them over with bread and some melted butter, and bake them in a quick oven until they assume a rich coler. They are a good accompaniment to veal or calf's head.

To Mash Turnips.-Boil them very tender. Strain till no water is left. Place in a sancepan over a gentle fire, and stir well a few minutes. Do not let them burn. Add a liltle cream, or milk, or both, salt butter and pepper. Add a tablespoonful of fine sugar. Stir and simmer five minutes longer.

To Boil or Stew Vegetable Marrow.-This excellent vegetable may be beiled as asparagus. When boiled, divide it lengthwajo into two, and serve it upon a toast accompanied by melted butter; or when nearly boiled, divide it as above, and stew gently in gravy like cucumbers. Care should be taken to choose young ones not exceeding six inches in length.

nary bunk, receiving deposits, discounting bills, making loans, ete. A large cash balanco belonging to the government is always in its hands, and of this a prefit is made. The Bank, for its services in managing the national debt-which funded and mifunded, amonnts to nearly eight hundred million pounds-keeping tho books, attending to transfers, receiving the taxes, etc., is paid $£ 212,000$ a year.
A very lurge amoment of bullion is kept in its vanlts, as a reserve to meet any rom that may be made upon the bank. The Bullion Office is a special department with its own stafl' of clerks. The gold is in bars, each weighing 16 ths, while the silver is in pigs and bars, or in bags of coin. The paper curreney of the realm is issued from this Bank, and there is usually from eighteen to nineteen millions sterling in circulation. The paper upon which these notes are printed is of peculiar texture and make, and together widh the printing, is more difficult to counterfeit than our United States currency. When , a note that has been issued, is retmmed to the Bank, it is immediately canceled, and consequently new notes are constantly issuing to replace thoso that come in.

Theoldest bank in ourown country is the Bank of North America, at Philarlelphia, which was founded by the venerable Robert Morris, under the alvice of Alexander Hamliton, and hegan business Jannury 7,1782 , with a cupital of $\$ 400,000$. In 1784 its capital was increased to $\$ 2$,, 000,000. During all its long career of
 (Prior to 1846.)
months, when the bank again resumed its quarters in town.

The Bank of North America commenced business in a storo building on Chestnut street near Third, belonging to its cashier, and continued to oceupy and conduct its husiness for wpwarl of sixty-five years, or milits present building was erected in 1847. The ohd building was never well adapted to the use of the bank, and, hesides, from the fragile construction of the walls, was not considered safe. On one occasion the bank, ly the merest aceident, eserped the perpetration of a robbery, When l'orter, the mail robber, was arrested, tried, and sentenced to death for robbing the Reading mail, in December, 1829, he sent for James S. Smith, Esq., comnsel for the bank, and confessed to him that a plan had been laid for robhing the bank, which would undoubtedly have been put into excention but for his arrest. The method in which this was to have been accomplished was substantially as follows:

A narrow alley ran northward from Chestnnt street, on the west side of the bank, which was at that time patrolled at night by a watchmun employed by the bank. Porter and his contederates had, on some pretense, obtained access to the banking house during business hours, and had discovered that the vanlt wherein the specie was kept was situated on the western side of the bailding backing on this alley. They found, too, that owing to the miserable construction of the whole building, but one thickness of over one hundred years, it has, in many trying times, been of valuable service to our government, the commonwealth of Pennsylvania, and the eity of Philadelphia.

From the founding of this notable institution to the present time, it has heen presided over by seven presidents, and seven cashiers, most of whom served tor long terms. The career of the bank has been a checkered one, and although marked with success, it has at times been driven, in common with other banks, to suspend specie piyment.

In the summer of 1798 the prevalence of yellow fever was such, and its ravages so disastrous in the neighborhood of the bank, that it was thought musufe for the clerks to attend to their daily duties. The Bank was accordingly removed tomporarily to Germantown and oceupied n portion of a school house, where it remained and carried on business for about two
hrick intervened between the alley and the vanlt. Having ascertained the distance of the vault from the front of the building, they had stepped a like distance in the alley, and had actually marked tho part of the west wall constituting tho back of the vanlt. Their plan was to seize and gag the bank watchnan at night, eut through the brick wull, and so possess themselves of the contents of the yault. On hearing this strory, the directors, of course, at once took steps to have the western walls so strengthened as to preclude the possibility of another such attempt. The attention of the directors was also forcibly directed to the ruineus state of the building by the sudden falling of two bricks from the wall in the president's room during business hours, in the early part of 1847.

During the great panic of 1857 the Bank of North America was, like others, compelled to suspend the payment of specie, but a noteworthy fact connected
with the success of this banking institution is, that daring an existence of over one hundred years, it never missed declaring its semi-annunl dividend except five times, and that during a panic mexampled for its magnitude and disastrous effects upon the business community.

The Bank of North America, always loyal to the United States govermment, for whose aid it was originally organized, rendered valuable service to the country in a finameial way during the rebellion, and althongh it took its place under the national system, the govermment at Washington allowed it, throngh respect for its age, to retain its old mane, without adding the word " National."

## ORGANIZATION OF A BANK.

The organization of a bank under a general law, either national or state, is a very simple matter. Articles of association are drawn up in accordance with the statute of the state or act of congress. In either the form is nearly always prescribed. These articles recite, 1st, the title of the proposed bank; 2d, the amount of its capital stock, the number of shares into which it is divided and the amount of each. Usually these articles contain the names of the first directors and are signed by them, the act of subscription including their election. Each subseriber to the capital stock places opposite his name the number of shares he desires.

When the capital stock is all taken up, a certificate of organization must be filed with the secretary of state, and a certified copy thereof with the clerk or recorder of the rounty in which the bank is located. Generally a publication of the articles of association is made necessary by state law.

The executive management of the bank is confided to a board of directors, who are elected annually, at a meeting of stockholders. These directors are usually selected from among the wealthiest stockholders, for their business experience, their standing in community and consequent influence in gaining business for the bank. They are expected to meet weekly or semiweekly for the purpose of regulating the affairs of the bank, discussing its present and future policy, and the status of money matters in general. In most banks they also pass on the merits of paper offered for discount, although in some banks this is left almost entirely to the cashier or president.

## THE PRESIDENT.

The president is elected by the directors. He should be and generally is the executive officer of the bank. In all legal relations, he is the bauk, as he is plaintiff and defendant in suits at law. The president, with the eashier, signs the shares of stock issued to shareholders.
The directors depend upon the president for their knowledge of the transactions of the bank, and his vote or advice settles most of the questions of bauk policy that come before the board.

They also depend upon him for an explanation of the weekly or semi-weekly " bank statement." Hence the bank president needs be, and if successful must be, a man of approved and tried character, of good education, atd having a large fund of general knowledge, keen sagacity in observing character, quiek in arriving at conclusions and decided in action, with a thorough knowledge of the principles and practice of book-keeping.

The weekly or seni-weekly bank statement, for instance, is an mintelligible to the ordinary lmsiness man as so many charaeters in an maknown language.

It is simply an accumulation of figures, but to the skilled president it shows not only the actual present condition of the bank, but all its availabilitics to meet not only probable but possible contingencies. The successful hank president must watch the currents of trade, must not only forecast the 1846.) future, but he must keep his bank in a condition to meet any possible ebl, or flow in the financial tides, as he is the personal and moral represen'ative of his bank. If disaster overtakes the bank, apon his head will rest the beaviest weight of the blame.
Also, to attract the proper class of customers, the president skould be honorable and high minded in all his own dealings, and free from speculation of any sort or kind.

## THE CASHIER.

The eashier is the president's right hand, as to him are committed all the details of the business. In many respeets his duties are co-ordinate with those of the president, while the supervision of the clerks and their accounts, the correspondence with other banks and customers, the signing of drafts drawn upon other banks, in fact, the executive work of the bank in all

398
its details is his particulur department. Like the president, he is elected by the directors, yet ho is regarded in most cases as the direct representative of the stockholders.

A faithful cashier has been known to respectfully negative a vote of his lowd of directors as to the policy of the bank because he knew that they were wrong. Yet, so far from being discharged, he was afterward rewarded by a vote of approval from the same directors, after events had proven him right and they wrong. This was perhaps an extreme case, and shows the cashicr's reiponsibility aud strength of position, when backed by approved integrity and ability, and the vindication of his wisdom.
The cashier is the representative of the bank in its daily dealings with its enstomers. He needs all the qualifications ascribed to the successtul president with an additional intperturbability that can be ruftled ly no amoment of faultfinding or interruption.
He must have a perfect mastery of accounts, so that his eyecuncomprehend a page at a glance, of any book or record kept by the bank. He cannot be expected, in a large bank, to exanine and prove all the separate entries and accounts, but he cam and must compare the footings of proof sheets with the general ledger.

He knows what hook to look at and how to inspect it without any aid from the clerk who keeps it, in order to test the systrm of the bumk at any point. In many banks, the cashier is the exccutive officer of the bank, in fact, if not in name, and upon him depends the success or failure of the whole institution.
One of the most important dutics of the cashier is the opening of accounts with new customers, and this is usually, if not always attended with some formalities. The would-be customer presents himself at the cashier's desk, either armed with a letter of introduction from a customer of the bank, or accompanied by a friend who is a depositor.
" Mr. Cashier, allow me to introduce Mr. Upper, of
the firm of Upper, Sole \& Co., who desires to open an account with you."

After exchanging greetings, the cashier asks,
" What business are you engaged in, Mr. Upper?"
"I am engaged in the retail boot and shoe trade."
" Where is your place of business?"
" No. 234 Market street."
Mennwhile the cashier has opened a large book called a signature book, and has recorded the date, the address and occupation of Mr. Upper, leaving a blank place for his name.
" Just writo your name in this book, Mr. Upper."
After the sigmature is recorded, the cashier either instructs the receiving teller to receive the deposit of the new customer, or what is perhaps a more polite way, the cashier takes a deposit tieket from his desk, fills it out for Mr. Upper, and places his own mark of
 approval, perhaps the initial letters of his name, at the bottom.
"Please hand this to the receiring teller, together with your deposit, and he will give you a passbook."
The new depositor is thusinducted into the first act, free from all embarrassment.
If the customer wishes simply to open an account, and says nothing about discounts or credit, the above embraces about all the formalities, but where a line of credit is asked, much more of detail must enter into the transaction.

It may seem that a merchant is conferring a favor in thus opening an account, and to a certain extent this is true, but there are two substantial reasons for opening such an account: the first is, that a bank account is a great convenience to the merchant, and the second, and more important reason is, that it makes his cash account elastic. That is to say, the merchant, having had a good balunce to his credit in the bank during his lusy season of the year, will be able, when hisdull season comes on and his cash is reduced or exhunsted, to secure all the ready money which he may require in order to prosecute his business enterprise,-
ires to open an
er asks,
Mr. Upper?" shoe trade."
ge book called te, the address a blank place

Mr. Upper." cashier either the deposit of a more polite from his desk, own mark of pval, perhaps initial letters s name, at tho m. leasc hand this receiving telogether with leposit, and he ive you a pass-
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he first act, om all emment. e customer simply to n account, ;, the above re a line of enter into
a favor in xtent this for open$k$ account re second, his cash int, havthe bank be able, duced or he may prise,
his credit at the bank thus carrying him over any stringency.
Banks prefer small depositors to large ones. One hundred depositors, carrying each a balance of a thousand dollars, is preferable to one depositor with a balance of ono hundred thousand dollars, for the depositor having a credit balance of one hundreel thousand dollars, is liable to come in at almost any time and draw out his entire balance and then ask for a credit of perhaps as much more, which, on account of his large deposits, the bank would not feel at liberty to refuse. While it is not at all probable that more than a few of the ono hundred smaller depositors would desire to draw out their halance at the same time. A bank having heavy depositors must, therefore, keep a large cash capital idle in the vault to meet its demands, while the bank having only small accounts, may loan its funds up to a smaller reserve. Bankers discourage accounts that fluctuate too much between large deposits one month and heavy discounts the next.

A regular depositor in goorl standing is entitled to a " line of discomnts," depending in size upon the amount of his balance, his character for promptness, and the stability of the business in which he is engaged.

When applied to for loans or discounts, it is the cashier's duty to obtain the facts concerning the case, so that ho may lay these betore the board of directors at their meeting, or, in case he is intrusted with the responsibility of such matters, he may act ajely.

M . Borrower calls on the cashier to secure the discounting of certain notes, andas this is his first request of the kind, and may lead to more extensive disconnts in the future, the cashier desires to satisfy himself more fully concerning the paper and its would-be discomiter. He, therefore, upon learning Mr. Borrower's errand, retires with him to an inner room, consults his meremtile agency reports concerning the standing of the maker and indorsers of the paper offered for discount, and the following conversation ensues:
" What amount of capital do you employ in your busir.ass, Mr. Borrower?"
"I have a capital of twent'--five thousand dollars."
"What are your amual sales?"
"Our sales amount to about forty thousand dollars a year."
" Do you sell much on credit?"
" Yes, sir, our sales are largely on 30, 60 and 90 days' time and on notes."

Other questions follow rapidly, and Mr. Borrower tells the cashier the extent of his range of territory, terms on which he buys, places of purchase, and other items, so that the cashier gets a very good idea of Mr. Borrower's' funmeial standing and his probable ability to mect his obligations.
"If you will call in to-morrow, Mr. Borrower, I will let you know what I can do on these notes."

The interview closed, the cashier takes the first opportunity to jot down a synopsis of the conversation which has taken place, together with any comments or impressions which may he uppermost in his mind, in a Referenee Book, alphabetically arranged. Could the eustomers of a bank always know what is noted down in this reference book, they would not often denounce the eashier for refusing to discount papar, which they might consider as "good as wheat."
"William Farnsworth. retail grocery merchant. 260 Carroll street. Began lusiness in 1565 with $\mathbf{~} 5,010$ capital. Managing, economical and conseientions. Very succesful. Standing good. 1868 continues to prosper. Built fine horise on Pine street, cost $\$ 8,000$. Said to have cleared $\$ 12.000$ in the last three years. Capttall now $\$ 8,000$, besides real estate. 1ssa-ion-il business still quite prosperous, and affiairs in gootl shape. Making money fast. 1572 to , 7 i worth $\$ 50,000$, , ,esides real estate, $18: 5$ living high and takes nlyers in the stock market. Cuution. $15: 7$ credit still gooul, large business, but has been seela at gambling houses. Keep a sharp eye on him. 1880 operates extensiveiy in stocks, now often at gaming table. 1881 reported to have lost $\$ 20,000$ in sleculations within the last three months, Jimuary, ISis, no lwiter. Shows effeets of drink. Credit on the deeline. June. 1-2. continues to grow worse. Golng down hill. March, 1ss3, think it advisable to reduce his accoumt."

Statements to a bauk cashier, should bear the stamp
of truth and candor upon their flee, and any attempt at conce:ilment, dereption or chicmery will react with redoubled force aud severity upon the enstomer who attempts to practice them

## THE PAYING TELLER

is, usually, uext in order of promotion to the cashier.
As denoted by the name, his duty is to pay out money. No other clerk, not even an othicer of the bank, in a large bink, would think of interfering with the duties of the paying teller. In fact, from the very nature of of bruking business, there mast be a complete division of labor, and cach employe must be assigued specifie duties. No one to a strict performance of those another's responsibility: Shirk his own, or assmne required of all the clept on many hanks, bonds are protectionagainst even an in- employes as a measure of
dncement to defrand. These bonds it is advisable to divide between several perwons, so that the loss wonld not fall too heavily upon any one person in case of defanlt, and be thereby the more apt to be collected. A divector onght not to be allowed to be bondsman for a cle: in in the bank of which he is a director.
The position of paying teller is the most responsible of any employe of the bank He has the custody and dist"resement of its funds, or at least of the funcis necessary for transaction of its business. The vault key is the emblem of the trust reposed in him, and that key he should surrender to no one, under any cireumstances, except a demand from the officers of the bank. His own reputation might he seriously compromised, if not utterly destroyed, by confiding the key of his vault for even an hour to any other. Besides, should the paying teller, without a reason of undoubted validity, such as illness or other president, and certainly ought to clerk, it would probably, to divide the responsibility declined, as it might be done default.
Nevertheless
ing should be made the currency in his keepand unexpected examin subject of frequent, thorough and unexpected examinations, in hequent, thorough

The system of the paying teller's accounts is simple in the extreme. He keeps on hand a certain amount of money with which to pay checks. Subtracting the amount paid out from the amomnt on hand in the morning, ought to agree with the balance on hand at close of bank hours, modified by the amomit of debit and eredit of clearing honse exchanges. Usmally the bills of smaller denominations are kept in packets of fifty each, and a eheck for the precise amomit of any of these packages is paid withont any recount of the bills.
The first duty of the paying teller is to dispateh the cheeks on other banks received on deposit the day before to the clearing honse, and this must be done before the hour for opening the bank.
 g tellerat his wieket are not long, usually from ten a.m. to three p. m., yet during that time he is busy with operations that call for precision, quickness of ealculation, coolness of mind and concentration upon the work before him. Its pauses are filled by scrutiny of signature, indorsement, and any peculiarities of each check that may have come to him. Almost universally in eity banks the paying teller is alone authorized to certify elecks; henee he is subject
to be frequently interrupted by, "Please certify thet sir?" "That" is a drawn by Brown \& Jones. for five thousand dollars Ther may not have such ehecks are sometimat sum then on deposit, but cumstances relating to the certified, under certain cirmatters which may make capital, character and other advance of deposit.
These must be thought over and decided und instant. Should he refur and decided upon in an credit of the firm. Should he may utterly wreek the a doubt as to its strength and even hesitate he creates is the business man or firm wheliability. Enviable without hesitation, or firm whose eheeks are certified will deposit before closing its account grood. in this matter. They of do not like to be referred to in this matter. They want a teller who "understands
his business:" and doss not bother them with every doubt.

## CERTIFIED

MAY 13, 1884.

Teller,<br>FIRST NATIONAL BANK.

With the tellers' stamp and signature across a eheck as a certification, it will be received at other bauks as gool, without reference to the siguature; while the bank which certifies the check considers the aet of certification equivalent to that of payment, and charges the check up to the drawer immediately the same as if it had been paid. The paying toller, after certifying the check, may pass it through to the bookkeepor, who eharges it up at once, or he may himself keep a list of such checks, as below, which he hands to the bookkeeper at the close of the day. If the check be not charged up to the drawer when certified, it may, by some chance, not return to the bank for several days, and meanwhile the depositor may withdraw his balance, and the bank be compeiled to lose the amount of the certified check when it is presented for payment.

CERTIFIED CHECK hist.

|  |  | A to F . | G to L. | mion. | 5 toz. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Brown \& Jones... | 80,000 ${ }^{\text {c. }}$ | 30,000 | ...... |  |  |
| John George... | 6,000 |  | 6,000 |  |  |
| George James.. | 750 |  |  | 750 |  |
| G. Weest \& Son.... | 500 |  |  |  | 500 |
| Jones \& Brown... | 8,000 |  |  | 8,000 | ............ |
| Doe \& Roo........ | 500.75 |  | 500.75 |  |  |
| Roe \& Doe........ | 1,200.25 | 1,200.25 |  |  |  |
| E. Penny......... | 1,000 |  | 1,000 |  |  |
| John Green. | 900 |  |  | 900 |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Three questions are instinctively asked and answored by the prying teller in regard to every check presented ut his wicket:

1. Is the siguature genuine? 2. Is the drawer's account good? 3. Is this man who presents this check the man who should receive the money on it?
These suggest three classes of gentry whom it is the teller's duty to guard against, deteet and thwart.

First, the forger. Every bank keeps a signature book in which evory depositor and each member of a depositing firm must write his and their names. To fimiliarize himself with all the peculiarities of a thonsand to fifteen hundred signatures so as to identity them at sight is no easy task. Yet this the paying teller must do or beeome the victim of the forger, who is a stinding terror to the bank.

Business men are criminally careless of their check books. Th $y$ leave them open and within sight and reach of strangers. To remove and conceal the peruliar check and enable him to ohserve the color of ink, style of writing, the order of numbers and the last ono used, is not a jol too hard for the clever forger to essay and accomplish. If a forged wheck is cashed, the bank and not the man whose name is forged is the loser; hence the carelessuess of many business men, who we a peculiarly marked form of cherk.

The skillful paying teller must judge at once whether the signiliture is genuine, and in doing it
the paying teller. he is guided not only by the signature in the autograph book, but the man who presents it, his appearame and all the minutia of look and action. But furgery maty lie not only in the signature but in other parts of the eheck, as in changing or " raising" the amount. Thus a cheek for eight doilars may be inereasel to eighteen or to eighty by adding only a few letters, or to a latger amount by adding the word "hundred." All this the paying teller must be on the alert to detect. In a recent case in New York, the ehanging of a fifure in the date, as an 8 to a 5 , which is in reality a forgery, caused the bank whoso teller paid the check to lose $\$ 700$. The ease was this: A small manufacturer in New York City, having to go out of town for a few days, drew a check for $\$ 700$ and dated it ahead to the next Saturday, saying to his boek-keeper, "Now in
case I do not return before the end of the week, you ean go to the bank, cusil this cheek on Saturday, and pay the help." Soon after the proprietor hal left the eity, the book-keeper took the check, altered the date to three days earlier, presented it at the bunk, where it whs paid, and then decumped with the funds. The proprietor unexpectedly returned on Friday, and saw the situation of affairs. In the suit at law which followed, the bank was compelled to stand the loss for paying forged paper.

The only wonder is, that in the payment of millions of dollars every day in our cities, the forger succeeds as murely ats he does.

Satisfied as to its genuineness, the next query to the teller is, "Is the account good?" Has the drawer this anount in bank, or if not, will he have it there before closing hour?
There may be over a thousand accounts kept by the bank. How is the paying teller to know the state of all these accounts, so as to pay a singlo cheek without reference to the hook-keeper?

Every accomplished paying teller has his own way of classifying the regular customers of the bank and so assisting his memory. One elass never give notes. They sell on credit, but buy for cash. The teller knows that their accounts are always ge al. No need to refer when one of their cheeks comes to his window. Then comes a class of small enstomers whose accomits are very regular, not large, but none the less useful, as ach has a pride in leeping a few lundred dollars in bank "for emergencies." Their cheeks can be paill at once with safety.
The third class are what may be called medium enstomers, and are the largest in number. Theyoare dependent upon the bank for loans to a considerable extent, but are ko wn as honest and trustworthy. Fearful of forfeiting the confidence of the bank, it may be, and proud of having it, they are very careful not to break its rules. The paying teller pays their cheeks, as a rule, without consulting their accounts, as he depends upon their past record as well as upon their honor and self-interest.
The fourth class ineludes those who bear watehing. Conduct themselves as well as they may, be as adroit and regular as they can, the acute cashier and paying teller, judging from little trieks verging toward the dishonest, soon learn to be on their guard, and though but seldom canght napping, and so inflicting a loss upon the bank, yet it is only by the keenest observation of deportment, elass of associates, street talk picked up by the collectors in their reunds, that the
bank is preservod from serious loss. Frequently the man of this class so demeans himself as to win the complete confidence of the officers, but the prying teller, from his wicket, has cnught a look or sign that bids him "beware!"
Here comes it check that is dated three days ahead and the teller refuses to honor it.
"Mr. Brown, this check is dated ahead."
"Well, what of it. You know that signature, don't yon?"
" Yes, but we can't pay it before it is due."
" On, bother your rules. Hand it back then."
Mr. Brown gets lis cheek and goes off in a pet. It may seem a small matter, that three days in date, but it was not. The balance against which it was drawn might be ehecked out hefore it became due, and the bank would then be tho loser, as it could not be eharged up until due.

Bank checks are usually made payablo to order. The drawer wishes the indorsement of the person to whom he gives it as an evidence of payment.

The person receiving it wishes it indorsed as a security in case it should be lost or stolen. All the risk is thus thrown upon the bank. Hence the bank rule, that the person to whom a check is paid should be personally known to the paying teller, or else vouched for by some one the teller does know. This "identification" causes great annoyance to the teller, and also to the holder of the eheck. Hence the teller naturally prefers cheeks drawn payable to bearer, because he is then concerned only as to its genuineness and the state of the drawer's account.

Mr. Hasty presents himself in the line with a "Pleaso give me the money on that."
"That" is a check drawn to Jas. Hasty, or order.
"Is your name James Hasty?" says the teller.
"Yes, James G. Hasty."
"I see that you have so indorsed it, but the check is drawn to James Hasty, and you are a stranger to me."

Mr. Hasty looks about, sces no one that can vouch for him, and says almost despairingly, "What can I do? I am in a hurry, and need this money at once."

If Mr. Hasty was well known to the teller he might pay the check, passing over the careless omission of the middle letter, but he cannot jump both irregularities.
" Well, Mr. IIasty, step to that desk and write Jas. Hasty above your present indorsement and see if some acquaintance will not come in meantime."

Mr. Hasty steps out of the line he has blocked during his colloquy, writes Jas. Hasty as directed, spies an acquaintance, Mr. Jones, and states his dilemma.


The cheeks of each bunk aro pluced ench in its own lox in the exchange drawer, which contuins ns muny boxes as there are banks in the city. Ihe then makest u! his "proof." This proot rloses the work of tho day tor the second toller, and he deposits his lists, coin and rimency in tho vanlt.

It will los secon that aditionamd subtmetion form all the mathematical calculations of this teller, und his duty may seom very easy. But this is only the mochanical part ul his work.

Most of the deposits marle with him have beren checks of business men drasin upon other hamks. Tho bank rule is that these should be certitied by the bank upon which they are drawn, hat with enstomers of known repute, the rule is not enforced. Hence the receiving teller is largely lett to his own option.

Mr. Jenkins may deposit a dozen ehocks drawn by different imlividumis or firms on as many ditlicrent banks. The receiving teller cannot know in all cases that the drawers of these checks are responsible persons, and that the money is on deposit to meet them in the hanks on which they aro drawn, but he knows Mr. Jenkins to be a man of honor, who would not intentionally deposit a worthless check. He therefore takes his deposit with the cheeks properly indorsed. Shonld one or more of the checks afterward prove not good, he immediately sonds the check to the store of Mr. Jenkins by tho bank messenger, and Mr. Jonkins draws his check for the amomet. Not so With Mr. Cumning; he has been waiti:g to take adrantage of tho bank in some such way as this for some time. He deposits soveral checks which the receiving teller takes on his honor. Within an hour Mr. Cmming presents his own check for certification at the paying teller's window, drawn for the whole amonnt of his deposit within a few dollars. It the paring teller hesitates he may ak the hook-kecper, who assures him that his deposit will eover the rertitication. The phying teller certifies the cherk, lat the next day Mr. Speculator's check, which was deposited by Cumning, is retmed from the bink on which it is drawn. The bank messenger is then immediately dispatched with the worthless check to the office of Mr. Cmning, with instructions to get the money. The messenger retmens with the information that Cumning has failed and can't puy.
"Did yon tell him that it wats a debt of honor?
" I did."
"What did he suy to that?"
"He said he knew it, but couldn't help it, as he had no money to pay with. Was very sorry it was so."
" Did you ask him about Speculator?
"Yes, lmit he has thiled, too."
"What, loth on tho same day?"
"So it seems."
"Ilang the piratesl I'll go and see them nfter bunking loums, and see it I cun squoezo dinything out of ' 'm."

The teller commmandes the fact to the cashior, ame at the close of hamking homs visits Mr. Cumning with no results. Alter vepeated visits mal negotiations the bank is grlad to arcept Cimming's notes at three, six amb nime months in wettlement.

If a larece cherk should bo received as to which the teller is in dombt, le may refer the depositor to the rashier for his decision.

The bank ruld is the sufeguard of the customer more than of tho bank, and no oflonse should be taken when it is enforced. The toller may know moro than the customer, and yet mot be able to diselose his informattion. It is the duty of this teller to consult the lrookkeepers as to the arounts, how they aromge, ete., to examine the ledger, compare notes as to the standing of not only customors, but other mevehants, and to rlosely inspeet the churacter of deposits and checks.

He needs to be very civil, but quick witted, with a newspaper reportor's instinct to gather news and keep it radly for use on the instant. As mach as the paying teller, must he watrh signatures, indorsements, dates and all the mimutia ubout a che $k$.

The writer once saw a check which had passed the hands of a teller and a cashier, white lacking a signature. They were both so interested in the imborsements as to omit sornting of sigmature, as the rheck bore a firm name at its heal. This teller las to be on the alert for the work of the forger amd comenterfeiter. Watch his comnting, and you think he has no thought or eye for anything save amome, yet eye and mind are on the alert for a comoterfeit note or a forged check. Withont a semingr stop a bill is tossed uside, and as one hamd sweeps the pile aside, the other thrusts a bill to the customer with,
"Comnterfeit. Twonty dollars off."
The detection of comerfeits is more an instmet tham result of rules.

The receiving trller needs and uses the same faenlty or instinct in st whing charmeter as ho does in cletecting n rounterfeit, mid fropuently does detect in a customer, evidences of weakness or dishonesty, and the mstomer finds himself answering a short, sharly fire ot queries, backed by a shary glance, that gains full as much information as do tho questions. Unusual checks that bear the marks of "accommodation paper" or
sharp practice, have then presented and show to the teller that the costomer is nearing or actanly in linatocial braters.
At the first opportmity the coshier is intormed, and a repetition is pretty sure to be followed by a request to the customer to close his accomits, or, it the leest, another mame wilt be wanted to his "piper," mul the payng teller limits his certifications when next presented.

Here comes Mr. Turdy, with deposits to meet checks certitied the day betore by the paying teller. This is the third or fourth time the same thing has orcmremb recently. The receiving teller quietly ohserves, "Giand to see you. Our paying teller certitied your checks yesterlay. By the way, the cashicr would like to see you betore you lea, e."
Mr. Tardy repairs to the cashier's desk.
"Good morning Mr. Tardy. Our paying teller says you have not bees on time recently, and he has over certitied your account several times."
"But I have made them good the next day, Mr. Cashier."
"Yes, but your tardiness is getting worse and worse. We like to oblige a enstomer, but we em't do so in this way too often. You know the old adage of the piteher that went too often to the well, and the law is very strict with us. Now this must not occur again, or we shall either have to refuse to certify your checks, or ask you to close your account."
The enshier may have seemed harsh, despite his friendly tone of voice and manner. Yet it was the very least he conll do, in justice to the bank, and that means justice to every other enstomer the bank has.
Mr. Tardy could not complain.

## KITING.

A practice not uncommon among dealers when hard pressed, and one which is regarded ly lank otticials as disreputable, is called "kiting." This consists in issuing checks in advance of a deposit, trusting to make a sufficient deposit the next morning before the check gets around through the clearing house to the bouk on which it is drawn. Checks issued in this way are called "kiting checks," and the practice means to teller and cashier, beware!
Mr. Kite comes into the bank in a hurried and very excited manner, and says to the cashier, "What kind of clerks do you have in your bank?"
"We intend that they shonld be gentlemen."
Mr. Kite produces his bank book, and with hand
trumbling with passion points to a deposit of cight hmondred dollars, made that day, " Do yon see that, sir:"

The cashier sees it.
"Well, shr, your teller has thrown out my check for eight handred dollars, when you see yourself the money was here to my credit, mad howsent the check back, mal muv ume is dishonored. That's a pretty tale that a man's credit is to be ruined ly a miserable teller who dinesi't understand his hasincos, 1 should naly."

The mashim is rool. "Mr. Kite, oul tellom are very arrefnl. I think prohably you have mate some mistake."
"Mr. Book-keeper, let us see Mr. Kite's necomut."
The book-keeper turns to Mr. Kite's necount, and times that when the check was drawn on the day betore, there was a balime to his credit of $\$ 14.50$. It is app parent that Mr. Kite has had the use of eight handred dollars one day in :udvance of his deposit. Ifad the person or the hamk receiving the cheek from Mr. Kite, prevented it for certitication, his "mume would have been dishonored" sormer than it was.

The practice of kiting is often resorted to by parties who know better, as an expedient to raise funds, and if certification is not required, they might propnagate from day to day overdrafts to any amount, without a dollar of capital.

## COLLECTION CLERK.

As the name implies, the collection clerk recenos payment for all promissory notes and drafts collected by the bank. In small banks this is made a portion of the receiving teller's duties, but as the lusiness of the lxink increases, it becomes necessary to subdivide the labor. The first duty of the collection clerk upon reaching the bank in the morning is to make his entries of mail remittances, received ly the early mail. These come to him from the cushier's desk, and the teller places his initial as a receipt upon the letter of the sending bank. The same is true with all letters containing cash documents. He then takes up the collection notes due upon that day, checks them off upon the tickler, to make sure he is correct, and then enters them upon his cash book, alphabetically arranged by the names of the indorsers. These collection notes and drafts have been deposited ly their owners, either for payment to their credit, or by one not a depositor for collection, and have all ben carefully "timed" and entered up by the proper clerk in the collection register, as shown on the following page.

OOLAECTION mEGARTER.

| When | Owner. | Sndorwer. | ayer. | Twie and Time. | When Due. | Amount. | Whern I'ayable. | Where fent. | Remarks, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| May | A. nain. | IL. Inaece | \& ${ }^{\text {aro }}$ | Amal 1.8 mos.. | July ${ }^{4}$ | 11,5187. .10 | Jollat, 11 | Ine Natlonal, Jolint. |  |
| * 10.... | A. Crane | T. Jayne.. | 8 | Ajunl $\mathrm{m}^{6,7 \text { mom.. }}$ |  |  | Prorlat | Man |  |
| * 18.... | p. V.vane | King. | Peters | leb, 19, 8 1 Non.. | act. 2 2 | cmi7. 115 | Yulucy $117 . . .0$. | \%id Nutlomil liank |  |
| $\cdots$ | c. Frov. | K. lamb | ysers. | Mareiz 2,7 mon. | urct 25. | 3.10, 10.10 | Curs, M11. Mo. | If Nithonat lishe. |  |
| " | Q. 110 me |  | kurse. | Misy ${ }^{\text {a }}$ - | (expiz 6. |  |  |  |  |

The notes for collection which belong to other banks not located in the same town (called "foreign hamks" in banker's parlancei, are entered in the book of general accounts.

When he has entered all the notes and drafta, he arranges them alphabetically, by the names of the drawers, and is ready for their payment.

The discounted notes and drafts are similarly treated and placed in another pile.

PAOE FROM COLLECTIOX SOTE BOOK,

| Indorer or Owner. | Payer. |  |  | Ato H |  | 1 to P |  | Q to 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| John Green.......J. B. Claiborne...Box A Cox........ |  |  |  | 1.6 |  | 1 | c | * | c |
|  |  |  |  |  |  |  |  |  |  |
|  | Green Jonew...: JJ. Johmen W. Brationi <br> P.G. Jafty |  |  |  | is |  | ... |  | . |
|  | 1. Hi. Jary e... |  |  | $3 \times 4$ | \% | 0 | ... |  |  |
| Box at Cox........ John Juhnson. | lisck a Ble. brown \& Cose And.Jackzon. | 300 |  |  | $\cdots$ | 350 | .... |  |  |
|  |  | 20. |  | . |  |  |  |  |  |
| Oliton \& Cono . . . . George Strung.... |  | - 3 |  |  | ... | 33 3io | 90 |  |  |
|  |  |  |  |  |  | 310 |  | 311 | (ixi |
|  |  |  |  |  | 20*2 | is | (4130 |  | 511 | [1] |
|  |  |  |  |  |  |  |  | 2wn | 75 |
|  |  |  |  |  |  |  |  |  |  | 6030 | 5 |
|  | I to P... ...... |  |  |  |  |  |  | 344 | 98 |

In some banks the collection clerk is required to get his collection note book written up. and notes arranged for the next day, before leaving at night. He is then sure to have his work in hand, should he be a little late in the morning.

The drawers or payers of the notes having been notified by notice through the mail, the teller is ready to affix the imprint of his stamp upon the notes when paid.

PORTI OF SOTHCE.

## FIRST NATIONAL BANK.

Cleveland, March 30, 1884.

## James Payemup:

You are requested to cail at this Bank
before 1 o'clock P. ㄱ. on .Ipril 5th, and pay a note for \$1000, and interest \$4.60.

C. H. DOB:MLDSON, Cashier.

Checks offered in payment of Nctes or Ontas, MUST BE CERTIFIED.

Among his mmoyances are wrong deliveries of notices, which sometimes lorings a very angry fuee to his window demanding mexplanntion. Another face, a perplexed one this time, wants to know if "My note is payable here to-day."
"Your name, please?" answers the teller.
"John N. Lamson, and I have leen on the go among other banks for two hours aud can't find it. It is for twelve hundred dollas, and must be here."
" We have no note here against John N. Lamson.
"Are you sure? I'lease look carefully, as I am tired out."
"Did you get a notice to pay here?"
" No, sir; I never do, and so have to hunt them up, as they seem to like to leave them all over town."

Another reference to the tickier diseloses a record of a note agninst J. W. Lawson, due three days later, with signature so bungling as to be hard to decipher and without business place or residence. Shown to Mr. Lamson, he says,
"That's it; why didn't you say so at first?"
Mr. Lamson had forgotten his threo days' grace and alse to mark his place of business, and the teller advises him when he makes his next notes to make them payable at some one bank, wr'e his name legibly, and also his place of business.

Had the clerk been pressed for time, and not been patient and obliging, Mr. Lamson's note would have gone tc protest and his credit injured, if not destroyed.

## PAID.

March 14, 1884.

## FIRST NATIONAL BANK.

As most merchants make their notos payabls at the banks where they keep their accounts, the clerk holds these until the afternoon and then sends of: the messengers for certification. When they are returned he stamps the certified ones. Remittances from country banks for notes sent for collection come to his desk and have to be counted and distributed. The money
drawer of the note teller is constructed on the same pattern as that of the receiving teller, and he distributes his bills and checks in the same mmner.
A cuscomer min!s to beave for collection a draft drawn on Jamen Duacm, Omalm, at sight, for \$500. 'rhe colledion clerk enters the date, pluce, time and nmoment in the last purt of the custo:ner's pase hook, muder the hemd of "collections," ase a recoipt for tho paper, and plares it on file to be sent out hy the evening mail to Gmaha. Another customer calls, and holding op his puss book bedure the collection derk's window, with his tinger placed on an item,
"Has that collection been beard from?"
The clerk turns tu his book and timols that the item refiered to has been paid. He tukes the pmss book, draws a line arross the entry muler the head of collections, and enters it under the hend of deposits in mother portien oi the bank book.

Mr. Krubb calls at the collection clerk's window in regurd to a note for twelve hundred dollars, and is answered by the clerk that ho has " received no advice from it yet." He goes off in a pet to the cashier.
" Mr. Cushier, why can't I buvo my collection paper credited when it is past due?" c :hibiting his pass book.
"You can, sir, if it has been paid."
"Well, I don't get it. Here's a note of twelve humbred dollars due at Mobilo a week ago, and another of filteen hundred at Churleston, which was paid day before yesterday, and all the satisfaction I can get from your collection clerk is, that he supposes they are not heard from. I wish I could be saved this annoyance of having to run to tho bank every day to keep your books straight."
"The clerk is right, Mr. Krabb. We have no advice of the notes, but I think we should get it by to-dny's southern mail. Walk in, sir. Here is the porter with the mail now."
The cashier arids a notice of protest in both cases, which he hands over to Mr. Krabb, who vents some additional bitterness on banks generally, as if they were responsible for his misfortunes. Meanwhile the callers at the collection clerk's window are served one after another, and so the hours go on, inereasing in the rapidity of receiving, counting and stamping until the bank eloses, when he checks off the notes paid from his cash book and tickler, and hands the ones remaining unpaid over to a notiry public to be protested.

## THE DISCOUNT CLERK.

The directors of a bank usually meet twiee a week on statel days, in order to take action upon the notes offered for discount.

In a large city bank the number of persons applying for discount is from one hundred to three hundred per week.

The theory of the banking system is that the bonal of directon emanss each note offired, the purty offiring. his howiness, itw outlosk, changer wiluce last meethgg in the course of the numet, and everything commected or related to the note mud its maker and indomers. Practically, the comdnet of the bank is hargely lelt to the president and cashier. Nostes are gencrally discomuted for tio days. Ocmaiomally a bumk taken 30 or evell 120 day paner, but the rule is 60 days.
Short term paper has two ndvantages to the thatls. First, safety, in that the maker and his hackers have leas time tor loseses in their binsiness, and the genemal tend-
 shorter [periosl, while the lank ran keep its resomres. more closely in hame. Second, protit, imumuch as disscount is interest taken in advance, the bank is the gainer by oftener turning its money.
The day previons to discount day, or bonrl meeting, is othering day, herabuse customers needing disiounts send in their notes on that day. The discomint derk receives these notes and recoris them in the otlering book, with the customers' mames arranged aphahetically for convenient reference. If mumbered in the margin, it is so much the more convenient. When this record is kept as it ought to be, for the use of the officers and the ioard, it will include the average deposits, amount already discomuted, mames of indorsers (if any), statement of secorities hold as collaternhs, time of diseoment needed by encha custamer. The directors can then bave all the information needed from the bank records. Following is al page from such an

OFFEMNG HOOK.


The book of oflerings and the package of notes :ro returned to the desk of the discomnt clerk after the consideration and action of the directors. Opposite each entry he finds the disposition mulo of it.
"A" shows those accepted and " $\mathbf{R}$ " those rejected. Stould any be held for further consideration or inquiry, he probahly finds an " $H$ " scored opposite the entry.

Banks differ as to the next disposal of the accepted paper. Some have it transferred to a discount book, of which there is one for each customers' ledger, covering the same letters of the alphabet. The amonnt of the discomet and the net amount of the notes are then extended in the blank columus of the offering look.

The footings in this book must be compared and proved with the aggregates of the discount books. The credits are then transferred thence to the ledgers.

Some banks keep in discount register to which the record of accepted paper is taken from the offering book, and thence posted in the personal nccounts. Other banks keep diseount ledgers, which embntee only the accounts of deposit eustomers who are also discount customers. These show each item connectel with the discounted paper us shown on the offering book, and also the linbility of each customer as an indorser for others. As "accommonation juper" or exchanged notes are an evidence of fintheial weakness and needs close watching, this plan . sens to be the safest and best.

The discount clerk must rum over these ledgers every day and ancel all notes when paid. This he does by rulmg across the figures or marking them paid. He then files the notes. A sepurate package is made up for each day of maturity. The importance of the position of the discount clerk is shown hy the fiurt that the bank confides to his charge nearly all its bills receivable. In these consist the largest share of the resources of the bank. The bank holds him directly responsible for their safety. He places them in the vanlts at night only to resume them the next morning. Should president or cashier wish to examine any particular note, they do it in his presence. The medilling of any one would lessen or destroy his responsibility.

In direct intercourse with customers, the discount clerk comes next to the exacutive officers of the bank. He is the connecting link between officers and customers, as to the part of the lusiness where the bank makes or loses its money most apidly.

When nearing finucinl breakers, no little solicitation is often expended upon the discount clerk hy those whe believe kim to be "a power behind the throne."

In times of depression the spare near his desk is often crowded before adjoumment of the loard by anxious customers, waiting to learn the tate of their discount npplications. If not successful here they must seek relief alsewhere. To study these fices and learn whether it is mnxiety for in present need, "to bridge over," as it is termed, or complete failure that threatens, is a part of the disconnt teller's duty.
The offering book comes back to his desk, and the accepted depart with smiles, while the authors of " rejected addresses" accept their fate as best they can or may. Expostuhation, argument, entreaty are employed in turn upon the discount clerk. Now is the time when the worth of the clerk displays itself. Kindly explanation and sympathetic worls are never lost, and if the bank is doing all that can be done, the discount clerk can often make it secure friends hy his manner, even when conveying bad news.

Betore the notes are entered upon the discount register, they are arrefully examined either by the discount clerk or by some other. In a small bank, the discount clerk not only receives all piper to be discounted, but he keeps the discount register und ticklers, while in a larger hank $t$ i: work would necessarily need to be divided among two or more persons. Svery line of the paper, date, mdorsement, and, in fact, both sides are carefully examined. The note must not be changed or disfigured after leaving the hands of the maker. Satisfied that everything is correct the note is then entered upon the
discount negister.


The note clerk cannot exercise too much care in regard to dates of maturity, as he may, by an error of a single day, cause the bank to lose the value of the paper discounted, as the notice of protesting to the indorser would be so late that he would be relensed, and the bank lose its remedy against him.
Should the wrong maturity be placed upon the note, by maker or owner, the bank would still tee liable unless it could prove an intention to defraud. The bank would be held as " adopting the error," and thus making it its own.
The date of maturity is then marked upon each note, and they are mumbered and copied into a "tickler" according to dates. The tickler iss a diary or record of notes due upon each day of the year, as follows:
thursday, august 18, 1884.

| No. | Payer. | . mount. | $\left\lvert\, \begin{gathered} \text { Whisn } \\ \text { Notified. } \end{gathered}\right.$ | When Pald. | Bemarks. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3468 | James Payemup, 86 Pino st. | *,640 |  |  |  |
| 3392 | Samuel Dodge. Merchants' Bank | 4,000 |  |  |  |
|  | Amos Brown \& Co., 187 Mton. rue street. | 1,250,80 |  |  |  |
| $300$ | C. M. Cale a Co., Union Nathoual. | 250.50 |  |  |  |

This tickler contains only the number of the note, amount, the name of the payer, his place of business or residence, a colum for when notified, and another column when paid. There are usmally four ticklers in use in a bank; one for paper left at the bank for collection, due at home, and another tor the same elass of paper due abroad; and two others which serve in the same way for paper discounted, which is lue both at home and abroad.

## BOOK-KEEPERS.

The number of look-keepers employed by any bank is of course regulated by its number of enstomens, amome and chameter of business. Usually in a bauk of the first or second chass four ledgers are kept. The first infludes the names and accounts of customers, amamged alphabetically, from $A$ to $F$, the second from G to $L$, the thirl from $M$ to $R$, and the fourth from $S$ to $Z$. Each ledger is calculated to hold four hundred names. Nowhere does the result of the science, or systematized knowledge of the principles of bookkeeping, find freer exemplification than in opening a ledger of this kind.
System and method here will show through the whole set of books, and the book-keeper demonstrates his fitness for doing his work, so as to save time and trouble at the very outset.

Below will be shown the proper system for opening a ledger called the "vowel system," which is the result of experience, in apportioning the number of pages in a ledger of 1,200 pages to the names commencing with each tetter of the alphabet. If four humired accounts are to be opened, this would allow an average of three pages to ench account, hut while some deןositors would make two or three deposits per week and have no discounts or collections, others would soon fill up their three pages by the numerous credits and checks; this would soon throw the book into confusion on account of transferring from page to page. The vowel plan is to apportion to names, commencing with each letter of the alphabet, a number of pages corresponding to the frequency with which such names will occur. Thus, names ronmencing with $W$ will occur much oftener than those beginning with $Z$, and C much oftener than those with W. The proportion in which names will oceur has been carefully estimated from examinations of directories, dictionaries, gazetteers, etc., and is about as follows:
$\begin{array}{llllllllllllllll}\text { A } & \mathbf{B} & \mathbf{C} & \mathrm{D} & \mathbf{E} & \mathbf{F} & \mathbf{G} & \mathbf{H} & \mathbf{I} & \mathbf{J} & \mathbf{K} & \mathrm{L} & \mathbf{M} & \mathbf{N} & \mathbf{O}\end{array}$ $\begin{array}{lllllllllllllll}68 & 88 & 136 & 52 & 56 & 56 & 36 & 48 & 20 & 20 & 20 & 36 & 68 & 32 & 20\end{array}$

$$
\begin{array}{llllllllll}
\mathbf{P} & \mathbf{Q} & \mathrm{S} & \mathrm{~T} & \mathrm{U} & \mathrm{~V} & \mathbf{W} & \mathbf{X} & Y & Z
\end{array}
$$

$$
\begin{array}{llllllllll}
88 & 4 & 56 & 116 & 76 & 12 & 20 & 56 & 4 & 4
\end{array}
$$

Under each of the above letters the acounts are classified again, and thus the book-keeper, in opening his nccounts, will leave 136 pages for names commencing with C , in the proportion as follows:

$$
\begin{array}{cccccc}
\mathrm{Ca} & \mathrm{Ce} & \mathrm{Ci} & \mathrm{Co} & \mathrm{Cu} & \mathrm{Cy} \\
48 & 12 & 12 & 48 & 12 & 4
\end{array}
$$

To the book-keeper, with whom little economies become great gains, it short time spent in indexing and arringing the accomuts of his ledger, will return to him a hundred fold in convenience and facility during the yeur's posting.

The book-keeper extends in his column in the receiving teller's cash book, the deposits belonging to customers upon his ledger, as shown in the form given, and posts the amounts to their credit in the ledger. Each book-keepre does this in turn, when the footings are brought together and their sum compared with the sum of the main column. In the memtime the teller uses an alternate cash book. The collection note book is used in the same way, and the proceeds of collections posted to the ledger.

There is little variety of entry in bank book-keeping, and in this respeet bank book-keeping is more simple than any other. The book-keeper has only to post the customer's deposits to his credit and the checks drawn upon the bank to the debtor side of his account.

From time to time his bank book is called and " written up," that is, all his deposits being ahready there, show his credits. Upon the opposite page the book-keeper inserts the amonnts of each check with its date, and carries forward his bahnce. This establishes the correctness of the book-keeper's ledger, when they prove each other.

If the book-keeper should post an item to the wrong uccount, as if he should credit Jones with $\$ 1,000$ deposit when it should have gone to the credit of Smith, this may be the occasion of the bank losing that amount. The error would probably be diseovered by Smith overdrawing his accomet, when the bank would send him a notice to that effect, or his check would be thrown out by the paying teller. This would lead to an investigation of his uccomen, and the error is then discovered. Memwhile Jones, who is dishonest enongh, has tuken advautage of the bank's error and has checked out the $\$ 1,000$. A judgment against Jones would be barren of results, besides adding to it the expenses of a law suit; the bank concludes, therefore, to charge the $\$ 1,000$ to profit and loss account.

The checks paid by the paying teller or received by either of the receiving tellers, were canceled by them when received. This was done by pressing them down over a spindle with a blade-like top, peeuliar to each, so that the shape of the eut indicates the teller who received it, as clearly as though he had written his nume upon it. After posting these checks the bookkeeqer places pach in its separate box in his drawer, mutil he writes np the cinstomer's bank book.

The book-keeper must keep his books posted up to the transactions of the day and frequently add both sides, marking :monnts in pencil so that, should he be away from his desk, either teller or the cashier can know from a glance the state of each necount. Moreover, he can :uswer the question, as to the state of an account, without stopping to rum up the colnmos, as these frequent additions keep the whole matter in his memory:

In making up his " monthly proof" the book-keeper draws off' a list of the balances on his ledger, and hands it to the eashier. These added together must agree with the amount of deposits, posted in gross, to general ledger.

The book-keeper is subject to frequent interruptions from the tellers and officers of the bank. The paying teller asks:
"Is Henry Campbell's account good for four hundred dolhurs?"
"Yes, for four thousand."

The cashier steps to the book-keeper's desk and asks to sec the aceomnt of John Snushemup.
"What surt of an accoment does he keep?"
"Very lean, carries no bahnce scareely at all."
" How is that; he makes large deposits."
"Yes, but he puts it in at one window and draws it out at the other."
The catshier returns to the directors' room, and the paper offered by Mr. Smashemup is not discounted.

The book-keeper should write a plain hand, without any flourishes, making good full-faced figures, about which there can be no mistaking a 7 for a 9 , or a 3 for a 5.

The difference between individual and general accounts has already been shown.

The general book-keeper has oharge of the latter department, and deals with the results of the business of the bank.

He takes precedence of the other book-keepers, and has as much of the confidence of officers and managers as either of the tellers. He has, in his department, the stock and transfer books, and must see that old stock certifieates are surrendered and canceled before a new one is issued.

These books are proved three times each year, twice at dividend times, and once before the annual meeting for election of directors.

In the general ledger are placed in gross the footings from the discount books and the tellers' eash books, as also the footings of the several check lists. The gross balance must show the amount of leposits on each " individual ledger," and "proves" the monthly proofsheet of each book-keeper.

In commencing lusiness, cash was debited to capital. This cash was then transferred to the paying teller and the proper entries made. All the daily receipts of the bank are charged to the paying teller, and the whole check list credited to him. The cash balance on the general book-keeper's ledger and the teller's proof must agree. Should a disagreement be found, one or the other, and most probably the teller, bas made an error.

This book-keeper must post each day the payments of discomited notes, and also the additional discounts of the day. This proves each tickler and shows the amome of bills receivable on hand. Expense account receives salaries, rents, and all othe" expenditures. Interest, exchange and other matters are each properly kept, and when dividend time comes go to make up the profit and loss account.
Hence the balances of all the accounts of the general
"Ye, for for tho
book-keeper can be easily brought together into the bank statement.

National and state banks are required by law to make these statements at periodical times, an example (f which is here given as below.

## STATEMENT

or
The First National Bank of Chicago, Illinois


| nesounces. | hinhilities |
| :---: | :---: |
| Loans and discounts.... $\mathbf{\$ 1}^{11,3 \times 3,157.70}$ | Capltal stoek pald In... 3,000,000.00 |
| Overdrats ............... 13,334.70 | Surplus hund .......... 100,00000 |
| $\mathbf{U}$ = bonds to seeure cir. $\quad 50,000.00$ | Othernudiviled protits Antonal bank notes |
| U.S bonds to securede. Stand | cutstundlng ........... |
| pusits........ | State link notes out |
| U.S. bonds on band..... $1,026,200.00$ | standing...... ${ }^{\text {diol... }}$ |
| Other stocks, bonds and mortnages................ $8 * 9,250.00$ | Divitents unpaid...... $\quad 22,3400$ <br> Indivldual deposits.... 9,882,858.52 |
| Due from mproved reserve agents............ 1,519,070 72 | Vnited states deprosits. veposits of U. S. dis. |
| Due rromother banks and |  |
| $\begin{aligned} & \text { bankers.......io....... } \\ & \text { Renl estute, furnitureand }\end{aligned} 1,342,916$ ts | Due to other natlonal banks.............. $4,066,804.63$ |
|  | Due to stste Dianks and |
| current expenses and taxes paid | bankers . 7 bit.......... ${ }^{\text {3,202,750.44 }}$ |
| Premlums pald............ 28,322.64 | counted... |
| Cleeks and other cash | nills payable............ |
|  |  |
| honse................. $1,081,324.47$ |  |
| Bllls of ot her banks..... Fractlonal curreney.... |  |
| Specle .................... $2,037,11500$ |  |
| Legal tender notes........ $575,000.00$ |  |
| $\begin{array}{ll}\text { U. S. certificates of de- } & 200,000.00 \\ \text { posit........................ } \\ \text { Due from U. } & 18,250.00\end{array}$ |  |
| Total....... . . . . . . . . $220,402,013.41$ | Total. . . . . . . . . . . . . $\mathbf{* 2 0 , 4 0 2 , 9 1 3 . 4 1 ~}^{\text {a }}$ |

The correstness and truthfuluess of the statement is then sworn to before a notary public, and it is ready to be published accerding to the requrements of the law under which the bank is organized. Severe penaities are prescribed for a fulse statement in overvaluing the resources or understating the liabilities of the bauk.

Au important functionary of the hank has net been noticed. He is varionsly known as the

## COLLECTOR, MESSENGER, OR RUNNER.

This Mercury of the bank, not winged, like his prototype, but artive, keen, and sometimes inelined to pertness if not samemess, has been called the "sergeant-at-arms." Mis duties are to present the uotices of notes due or to hecome dure, and so warn the makers of their coming liability. Of late, and espectaly in western hanks, this duty has been relegated to the mail carrier, such notices being mailed. In such case, the collector, or rumer, is only a few days behind.

Each messenger has his district, and is expected to know where to find his man at any time. And to his quick eye and ear any hesitation betrays sometmes more than the sufferer would have shown, hat he surmised how quickened was every scuse of the youth who
watches every worl and motion, and sees "danger signals" hefore his officers have dreaned of them.

Many a bank oftieer has sulved his institution from severe loses: hy trasting the intuitions of his collectors, as it is their shty to report any signs or talk they may see or hear of "shakmess" or wenkness.

Collonnie: like the following are not at all infrequent:
"Well, George, what news on street to-day?"
"Things look shaky, sir. In at Johnson \& Co.'s I heard that sharp \& Co. had gone up, and the Safety National is in for fifty thonsamd."
"You don't say? Sharp \& Co.?"
"Yes, sir; so they siad at Johnson's, and Ialso heard it on strect. Besides, I hurd that Blackwilding was offering two per cent a month over at Shaver \& Breakems, this morning, and that on the board of trade, it was rumored that Barley \& Co. had laid down. In fact, on street, things look pretty blue."
"Well, well. I shall have to look up Howell \& Smith's account. I know that they are pretty thick with Barley \& Co."
And Mr. President or Cashier retires to his room or desk with food for reflection and probable action.
The collector is off again, feeling that his information was appreciated, and that some day the dignity of a regular desk will be his reward.

## A PANIC.

When everything moves regularly atong, the duties of the bank cashier and president are pleastut. The working machinery of the bank moves with precision and elears up each day's business withont jars or discords. The bulaness at the dearing house are favomble and guite uniform The daily press tems with representatiens of the prosperons condition of different Clases of business. The abundant crops are said to have enrched the tiamer and stork grower, and he manutarturer is pressed to supply the demand for his wares. Lookng out into the finamial eds, the bank president can discern no induation of any coming storm, and the rolume of loms is allowed to run up higher. Check: are certified in advance of deposits, trostmy dealers to make their accounts good, and credit extended in every duection.
sudmeny stokk legrin to deedine on the board. The banks begin to contract then loms immediately, realrange that they are fir from shore. There is reported an embezzlement of a large sum of money by a railway official, which, hazed forth in the daily prapers, tembs to musettle the public mind. Resoures every.
where seem to contract, while obligntions expand and loom up before debtors. The anshier is importuned for lonns and discounts. Sustomers press their denands in a mamer which they would never think of doing in an ordinary market. The eashier is in a state of siege, and is powerless to satisíy his customers. They press into the president's room, and demmed, as a matter of right and justice, that their paper be discountel. The failure of a large iron firm is reported, with liabilities of five hundred thousand dollars; but this is explained as incident to the depressed condition of that market. Merchants, brokers, bankers, and all classes of business men exhibit excitement and fear. Suddenly the failure of a large banking institution is announced on the bulletins, printed and issued in extrus hy the newspapers, andsent by telegraph all over the countiy. This failure falls like a bomb-shell on the ears of the excited publir. Embarrassments and shispensions are the chief topics of news and conversation. Rumors of dishonest jobbing amd misuse of fumls fill the air, destroying theronfidence of man in num. Reports are started and rupidly circulated, aggawating the circomstances of failure. Candid and thoughtful business men seem to have entirely lost reason and judgment, and all join in the great excitement and distrust. Men lose confidence in all moneyed institutions, and old and substantial concerns are swept down and become a part of the common wreck, while this mad whirlwind of diseredit and fenr sweps on to ruin.

Credit is the banker's copitai to a large extent, and is to him what the stock of goods is to the merchant. In prosperons times the hanker dispenses this eredit to his various costomers, perhaps to the extent of five times his actual capital, and a handsome profit is the result. But let this confidence of the public be destroyed, and the banker is left with nothing but his actual capital to meet liabilities. The whole commercial and financial fabric rests largely on confidence. No
truer ilhustrution of the working of confidence, in sustaining or overturning existing institutions can be found than the aneedote of the little Frenchman who had one thousmad dollars on deposit in the bank, and when failures and excitoment began, he went to the bank to draw the money. Upon presenting his check, the paying teller exnmined it and said blandly,
" Are you sure you want to draw all this money?"
"Oni, monsicur; I starve for want of l'argent" (the silver).
"Can't you do without it?'
" No, monsienr; I must have him."
" Yon must?"
"Oui, monsieur," said the little chatterer, turning pale with fear for the safety of his money.
"And you can't do without it?"
"No, monsieur, not von other leethe moment longare."

The paying teller then began to count out the numey.
"Oh, you have got him!"
"Certainlyl What astonishes you?"
"Vy, dat you have got him in dese times, ven all ze banks braak sev-
eral times, all to pieces."
" Oh yes, we have plenty of money to pay all rhecks that are presented."
"Monsieur, you shall do me von leetle favor, eh?"
"With all my heart."
"Well, monsieur, you shall keep l'argent for me some leetle yeur longare."
"Why, I thought you wnited it."
"Oh no, monsieur; I no vant ze money, I vant ze grand confidence. Suppose you no got ze money, zen I vant him ver much-suppose you got him, zen I no vant him at all. I vant ze grand confidence."

When word goes forth that a run has been commenced on the banks, the climax of panic excitement is soon reached. Each depositor is eagerly bent on securing his balance before the treasures in the vault of the lank are exhausted. Check after check is presented
and pid, and still they rome. Thousands of prople ure in the street, either discossing the situation or struggling for entrance to the banking rown. Excitcment runs high. Bank books are examinel, hut a moment is required to write a cherk, a signature is hurviedly dashel itf at its lwotum, and in another instant the cherk is on its way tor the lraik, to press amid the great throng struggling for entrance and payment. When the excitenent remehes a sertain pitel it beromes a frenzy, and the polier are powerless to stay the pressure of the tide whirh threatens $t$ overwheln the bank. Such is mureasoning, unretherting man, when confidence has becon destroyed.

It is amming to note by what thin devices the exrited dejositors of banks in timus of panir have been entirely guicted, hath their eontiblate remorem, and have gome away suistied. In one rase the premident of a brank is said to has obtainet a mumber of sucks of meal. oprened them at the top. put a groent thick layer of coin upon the contents, then phanel them mutien where the glittering coins wonl lme uanifest to all onservers. Another bank obtaineta mankar of people as confederates, to whom they pain gold. then slipped aromed again to a back door, and refunded it. Others plined peek mensures, inverted and forered with a pile of gold coin on top. in the windows facing the strect.

## BANK FRAUDS.

Bank frames are of two kinds: thoer from within the institution, hy its officers and trustexl canployes, and those from without ly dealers, counterieiters and forgers. Being a moneved institution, it is but natural that the bank should be the prey of sharks and swilldlers, who lay in wait to take advantage of the unsuspecting, and yet it is a fact that less value is lost by frand and embezzlement in the bunking business than in the mereantile. A clerk in a store may abstract artieles of merchandise from the stock constantly, until his peculations amount to thousands of dollars, and perhaps no discovery will be made of the theft, or if discovered, the sensation is soon over, sulsides and is forgotten; but let a fraud be committed on the bank, a forgery, or an embezzlement, and the fact is entolazoned all abroad, the bank's atfairs are discussed and criticised, and if a large fraul, its effect on the money market is predicted; it is talkerl ofi the street, in the store and in the workshop. Banks are more guarded against fraud, and the business is conducted more on a basis of system and security than ordinary establishments, which makes the liability to detection greater.

Frauds from within, perpetrated by officers and
employes trom president to prorter, vary in magnitude from humdreds of thonsunds down to a few dollars. Bank otbers are human, und when the fever of specnlation is high in the ontside world and fortunes are being male in a day, the president or cashier is tempted to take a chance which seens to him to lure to immediate fortune, especially when the means of gratifying this desire is at his command.

It is the duty of the directors to inspect the doings of the othicers, but in duty " more honored in the brearh than in the ohservance." Rules are male, making it the business of the directors to know that the weekly statement is what it purports to 1 ke , yet, atahies like Baldwin, of Newark, New Jersey, and others, stal everything but the bank safes.

Gaining the complete contidence of directors and storkholders, their statements are never verified. With opportunity comes temptation, and the cashier who has become master of the directors, in his haste to become as rich as they are, uses bank funds for speculation.

Except in the one case of "ertification, no rule should be made tor guidmee " "xank director. president or (ashier, or employe, thet is not enforeed to the letter.

No director or stockholder should be taken upon any such bond, fior good beilivior. A small bond is more surely collected than a large one, and one from an outsider more certainly than from one of your own haviness family. But if bonds are to take the place of inspection and verifiation of reports anl alecomnts, better let the bonds go, and look closely atter each accomit book and repurt.

The foilowing case oceurred in New York some years ago:

The eashier of a hank hav:ng a capital of four hundred thonsind dollars, beeane the treasurer of a milroad company. In the conse of his roceipts and disbursements there was an overdratt of sevenl thousand dollars. To conceal this from the president, who was a stern disciplinarian, notes which had been left, or sent to the bank for collection, were discounted in another bank. This neressitated falsifying the accomuts. The cashier had been asocoliated with the president for twenty years. They were relatives, and enjoyed the entire confidence of each other. This was a necessary clement in a framd which was to reach two hundred and fifty thousand dollias before its discovery.

As the emberzlement grew, it camsed a corresponding decline in the discount line of the bank, and the president was deceived by a fictitious statement. Drafts on other cities of which no entries were made, were sold and the proceeds abstracted; certificates of
deposit were issued and negotinted in private and surreptitious channels; entries on the ledger were falsitied where a juge was likely to be exnmined, and after the examination, the filsifications were erased. These irregnarities were kept up for a yeur and a halt, and all this time the president and eashier woro daily and hourly together in the mangement of the lunk, besides mingling in social contact with friends and familios in the arening.

The presirlent was an experienced and shrewd banker, but the rashier had the collnsion of the elerks-even the portar, who went daily to the post-oflice, interrepterlall lottre which would exrite stapjecion. The po-i-ntfice elark was bribed to retain my that might come at an masital hour. In short, the president was dogged and blinded at crery stop, and tmin, and every a vemar of suspicion was rut off.

The bablele finally burst, and the soheme which had been comburied with such remarkable skill for nearly a year and a half, came to light. The president and the publir werr amazel. bewilidered and stumned.
A. previonsly shown, the system of accounts in a bank is sumh, or may be sach, that the correctuess of ench aromont is twice proven, and the mashier knows that every arconnt is correct by the proofs that come to his desk, males there should $\mathrm{i}_{\mathrm{w}}$ rollusion between at least three of the employes, of which examples have been known, but such oinspiracies ure very are. They are imposible where the ashier rirculates among the clorks twise or more times a day amb glances hastily along the pages of the hooks, demsmding explamation of every item that needs it.

The lank owes its memrity against framd from without, among its maltitule of dealers, fargely to the power of credit. If men are not impalled to right actions by motives of momaty they are often rostrained by the fear of lwing ant of from the tacilities of rredit, which are so essential to suchess in business. Juconsiderate per-ons, upon opening an aneonnt with the loank. leogin ly telling the rashier an exaggerated - fory of their sapital, ami commereial prospects. They forget that their deposits, bills recoivable, checks and imborments will form a reeod that will dispel all shams, and that there is no speries of humbugerery whirh will so sumbly recoil upon the persons, as those who attompt to palin of big tales on a hank otherer.

Dealers lave it in then pown to oltentimes take adsantage of the ronfidence reposed in them by the bank. Thus, an unscrupulous deater may employ sevemal methods of withhmwing his deposit at the same time, and thus defrand the bank of severnl times
the amount. For instance, Jones may have a balance in the hank of $\$ 1,000$ in the morning. He may draw his check for the mmennt and receive the ensh for it from the paying teller; at the same time loe may take up his note nt the note teller's desk with his cheek; he may give it to another depositor for deposit in the same bunk; and he may pay a sight druft which is presented nt his place of business by the collector; thus he may draw ont four thousand dolhurs in reality while he lins only one thousind on deposit. The only method which a bank with numerons clerks has to protect itself from being vietimized in this way, is by mutual advisements among the clerks. If a check which hus been depositen, upon mother bunk, proves not good, the umount is charged up to the customer depositing it, and the check is retmened to him; but if tho cheek is on the same bank in which it is deposited, the bank, in the act of receiving it, assumes that it is good, and should there be no balance to meet it, the bank must look to the drawer, and not the depositor, to make it good.

## OVER CERTIFICATION.

The practice of certifying checks has been in use at least a half century. ist first, certification was not considered as binding the bank to pay the check. It only gave clerical information, and when certified, its amount was not charged to the drawer until it had been presented for payment.

With the introntuction of the clearing house cume the present enstom of certification, being tho same as an acknowledgment of a legal obligation upon the lank, and the amount of the check was at the time of rertification charged to the account of the drawer.

If ronfined to commercial transactions, it is only right that the question of over certification should be left to the diseretion of cach bank.

But with the adrent of stock transartions upon it large, and in many instances questionable seale, over certification grew into an abose, as regarded banks having that chuss of customers.

Hence, the art of congress prohibiting mational banks from certifying cheeks in any case, to more than the actual deposit to the credit of the customer at the time of application for tho certifieation.

A violation of this subjected the bank to the appointment of a receiver, subject to the judgment of the bank comptroller. But the law has never been enforeed, though often violated. The New York banks claim, however, that losses from over certification are very much less than from ordinary discounts.


## HOW TO BE HANDSOME

Where is the woman who would not be beautiful? If such there be-but no, she does not exist. From that memorable day when the Queen of Shela made a formal call on the late lamented King Solomon until the recent advent of the Jersey Lily, the power of beauty hus controlled the fate of dynnsties and the lives of men. How to be beautiful, and consequently powerful, is a question of far greater importance to the feminine mind thm predestination or any other abstract subject. If women are to govern, control, manage, influence and retain the adoration of husbands, fathers, brothers, lovers or even consins, they must look their prettiest at all times.

All women camnot have good features, but they can look well, and it is possible to a great extent to correet deformity and develop much of the figure. The first step to good looks is good health, and the first element of health is cleanliness. Keep clean-wash freely, bathe regularly. All the skin wants is leave to act, and it takes carc of itself. In the matter of baths we do not strongly advocate a plunge in ice-co.d water; it takes a woman with clear grit and a strong constitution to eudure it. If a lot bath be used, let it come before retiring; as there is less danger of taking cold afterwards; and, besides, the body is weakened by the ablation and needs immediate rest. It is well to use a flesh-brnsh, and afterwards rinse off the soap-suds by briskly rubbing the body with a pair of coarse toilet gloves. The most important part of a bath is the drying. Every purt of the body shonld be rubbed to a glowing redness, using a coarse crash towel at the finish. If sufficient friction can not be given, a small amount of bay rum applied with the palm of the hand will be found cfficacions. Ladies who have ample leisure and who lead methodical lives, take a plunge or sponge bath three times a week, and a rapor or sull bath every day. To facilitate this very beneficial pructice, $a$ south or east apartment is desirable. The lady demades herself, takes a seat near the window, and takes in the warm ays of the sun. The effect is both beneficial and delightful. If, however, she be of a restless disposition, she may dance. instead of basking, in the cunlight. Or, if she be not fond of dancing, she may improve the shining hours by taking down her hair and brushing it, using sulphur water, pulverized borax dissolved in alcohol, or some similar dressing. It would be surprising to many ladies to see her carefully wiping the separate locks on a clean, white towel until the dust of the previous day is entirely removed. With such care it is not necessary to wash the head, and the hair under this treatment is invariably good.

One of the most uscful articles of the toilet is a bottle of ammonia, and any lady who has once learned its value will never be without it. A few drops in the water takes the place of the usual amount of soap, and cleans ont the pores of the skin as well as a bleach will do. Wash the face with a flesh-brush, and rub the lips well to tone their color. It is well to bathe the eyes before petting in the spirits, and if it is desirable to increase their brightness, this may be done by dashing soapsuds into them. Always rub the eyes, in washing, toward the nose. If the eyebrows are inclined to spread irregularly, pinch the hairs together where thickest. If they show a tendency to
meet, this contact nay be aroided by pulling out the hairs every moruing before the toilet.

The dash of Orientalism in costume und lace now turns a lady's attention to her eyelashes, whieh are worthless if not long and drooping. Indeed, to prevalent is the desire for this beantiful feature that hair-dresesers and ladies artists have scores of custombrs under treatment fol insigorating their stunted eyelashes und evibrows. To ohnain these fringed curtains, anoint the roots with a balsam made of two drachms of nitric oxid of mereury mixed with one of leaf lard. After un application wash the roots with a camel's hair brush dipped in warm milk. Thiny scissors are used, with which the lashes aro carefnlly but sliglitly trimmed every other day. When ohtained, refrain from rubbing or even tonching the lids with the fhager-1ails. There is more beauty in a pair of well-kept eyebrows and full, sweeping eyelashes than people are uware of, und a very inatractive and lusterless eye assumes new beanty when it looks out from beneath elongated fringes. Many ladies have a habit of rubbing the corners of their eyes to remove the dust that will frcquently accumalate there. Unless this operation is done with little friction it will be found that the growth of hair is very gare, and in that case it will become necessary to pencil the barren corners. Insteal of putting cologne water on the handkerchief, whieh has come to be considered a vulgarism among lad as of rorrect tastes, the perfume is spent on the eycbrows and lobes of the cars.
If commenced in youth, thick lips may be rednced by compression, and thin linear ones are easily modified by suction. This draws the blood to the surfaces, and proluces as first a temporary and, later, a permanent intlation. It is a mistaken belief that hiting the lips reddens them. The skin of the lips is very thin, rendering then extremely susceptible to organic derangement, and if the atmosphere does not canse chaps or pirchment, the result of sneh harsh treatment will develop into swelling or the formation of scars. Above all things, keep a sweet breath.

Everybody can not have beautiful hands, bnt there is no plansible reason for their being ill kept. Red hands may be overcome by soaking the feet in hot water as of ten as possible. If the skin is hard and dry, use tar or oat-meal soap, saturate them with glycerine, and wear gloves in bed. Never bathe them in hot water, and wash no oftener than is necessary. There are dozens of women with soft, white hands who do not put them in water onee 3 month. Rubber gloves are worn in making the toilet, and they are cared for by an ointment of glycerine and rubbed dry with chamois-skin or cotton flannel. The same treatment is not unfrequently applied to the face with the most successful results. If such methods are used, it would be just as well to keep, the knowledge of it from the gentlemen. We know of one beantifnl lady who has not washerl her face for three years, yet it is always clean, rosy, sweet and kissable. With some of her other secrets she gave it to her lover for safe keeping. Unfortunately, it proved to be her last gift to that gentleman, who declared in a subsequent note that "I can not reconcile my heart and my manhood to a woman who can get along without washing her face."

## SOME OF THE SECRETS OF BEAU'TY.

There is as much a "fashion" in complexion as there is in bonnets or boots. Sometimes nature is the morle, sometimes art. Just now the latter is in the ascendant, though, as a rule, only in that inferior plase which has not reached the "concealment of art"-the point whete extremes meet and the perfection of artifiee presents all the appearance of artlesaness. No one of an oliservant turn of mind, who is acenstomed to the sight of English mails and mat rons, can deny that making-11j, as at present practiced, partukes of the amatearish element. Impossible reds and whites grow still more impossibly red mid white from week to week under the unskilled hands of the wearer of "falie colors," who dues not like to ask for advico on so delicute a subject, fur, even were she willing to confess to the practice, the imputation of experience conveyed in the asking for counsel might be badly received, und would searcely be in good taste.

The prevalent and increasing short-sightedness of our times is, perhaps, partly the canse of the excessive use of ronge and powder. The wielder of the powder pinf sees herself afar off, as it were. She knows that slie cmmot judge of the effect of her complexion with her face ulmost touching its reflection in the glass, and, standing about a gard off, sho naturally accentuates her roses and lilies in a way that looks very pleasing to her, but is rather startling to auy one with longer sight. Nor can the tone down her ronge with the powdered hair that softesed the artificial coloring of her grandmother when she hid her day. Powder is only occasionally worn with evening dress, and it is by daylight that theee dreadful bluish reds and whites look their worst.

On tho other hand, there are some women so clever at making up their faces that one feels almost inclined to cond the the practice in admiration of the result. These are the small minority, and are likely to remain so, for their secret is of a kind unlikely to be shared. The closest inspection of these cleverly mansged complexions reveals no trace of art.

Notwithstanding the reticence of these skilled artists, an occasional burst of confidence has revealed a few of their means of accomplishing the great end of looking pretty. "Do you often do that?" said one of thoso clever ones, a matron of 37 , who looked like a girl of 19 , to a friend who was vigorously rubbing her cheeks with a coarse towel after a plentiful application of cold water.
"Yes, every time I come in from a walk, ride or drive. Why?"
"WWell, no wonder you look older than you are. You are simply wearing your fsce ont !"
"But I must wash?"
"Certainly, but not like that. Take a leaf out of my book; never wash yon face just before going out into the fresh air, or just after coming in. Nothing is more injurious to the skin. Come to the glass. Do you notice a drawn look about your eyes and a general streakiness in the cheeks? That is the result of your violent assault upon your complexion jnst now. You look at this moment ten years older than you did twenty minutes ago in the park."
"Well, I really do. I look old enongh to be your mother; but then, yon are wonderful. You always look so young and fresh!"
" Because I never treat my poor face so badly as you do yours. I nse rain-water, and if I cannot get that, I have the water filtered. When I dress for dinner I always wash my face with milk, adding just enough hot water to make it pieasant to use. A very soft sponge and very fine towel take the place of your terrible huckaback arrangement."

Two or three years age a lady of Oriental parentage on her father's side spent a season in London society. Her complexion was brown, relieved by yellow, her fatures lurge and irregular, but redeented by a pair of lovely and expressive eyes. So perfect was her tuste in dress that slie ulwnys attricted admiration wherever she went. Dressed in rich dark brown or dullest crimsons or russets, so that no one ever noticed much what she wore, she so mannged that saggestions and hints-bo more-of brillimat anber or promegrinate acarlet shonld appear just where they impurted brilliancy to her deep coloring, and alstruct the yellow from herskin. A. knot of old gold satin under the rim of her bomnet, another nt her throat, and others in mmong the lace at her wrists, brightened up the othrwise subdued tinting of her costume, so that it alwins looked ns though it had been designed expreszly for her by some great colorist. Here ronge was unnecessary. The surroundings were arringed to sait the complexion, instead of the complexion to suit the surroundinge. There can be no doubt as to which is the method which best becomes the gentlewoman.

In aldition to the disagreable sensation of making-np, it must be remembered that the use of some of the white powilers eventually destroys the textire of the skin, rendering it rough and coarse. Kimmel, the celebracd perfnmer, in his "Book of Perfumes," eays that ronge, being composed of cochineal and saffron, is harnless, but that white cosmeties consist oceasionally of deleterions substances which may injore the health. IIe advises actors rud actresses to choose cesmetics, especially the white, with the greatest care, and wonen of the world, who wish to preserve the freshness of their complexion, to oliserve the following recipe: Open air, rest, exercise and cold water.

In another part of this pleasant book the anthor says that schonada, a cosmetic used among the Arabs, is quite iunoenous and at the same time cffectual. "This eream, which consists of sublimated benzoin, acts upon the skin as a slight stimulant, and imparts perfectly natural colors during some hours withont oceasioning the inconveniences with which European cosmetics may justly be reprouehed." It is a well-known fact that bismuth, a whito powder containing sugar of lead, injures the nervecenters when constantly employed, and occasionally causes paralysis itself.

In getting up the eyes, nothiug is injurions that is not dropped into them. The nse of kohl or kohol is quite harmless, and, it must be confessed, very effectire when applied-as the famons recipe for salad dressing enjoins with regard to the vinegar-by the hand of a miser. Modern Egyptian ladics make their kohol of the smoke produced by burning almonds. A small bag holding the bottle of kohol, and a pin, with a rounded point with which to apply it, form part of the toilet paraphernalia of all the beauties of Cairo, who make the immense mistake of getting up their eyes in an exactly similar manner, thus trying to reduce the endless variety of nature to one common pattern, a mistake that may be accounted for by the fact that tho Arabs believe kohbol to be a sovereign specifie against ophthalmia. Their English sisters often make the same mistake without the eame excuse. A hairpin steeped in lampblack is the usual method of darkening the eyes in England, retribntion following sooner or later in the shape of a total loss of the evelashes. Ean de Cologne is occasionally dropped into the eyes, with the effect of making them brighter. The operation is painful, and it is said that half a dozen drops of whisky and the same quantity of Eau de Cologne, eaten on a lump of sugar, is quite as effective.

## HIGH-HEELED BOOTS.

A lady looks infinitely taller and slimmer in a long dress than she does in a short costume, and there is always a way of showing the feet, if desired, by making the front quite short, which gives, indeed, a more youthful appearnance to a train dress. The greatest attention must, of course, be paid to the feet with these short dresses, and I may here at once state that high heels are absolutely forbiden by fashion. Doctors, are you content? Only on cheap shoes and boots are they now made, and are only worn by common people. A good boot maker will not make high heels now, even if paid double price to do so. Ladies -that is, real haties-now wear flat-soled shoes and hoots, a la Cinderella. For minoring walking, boots or high Moliere shoes are worn.
If you wear boots you may wear any stockings you like, for no one sees them. But if you wear sloes you must adapt your stockings to your dress. Floss silk, Scotch thread, and even cotton stockings are worn for walking. silk stockings have returned into exclusively evening wear. Day stockings should be of the same color as the dress, but they may be shaded, or stripped, or dotted, just as yon please. White stockings are absolutely forbidden
for day wear-no one wears them-no one dares wear them under fashion's interdiction.

## HOW TO APPEAR GRACEFUL, IN WALKING.

The whole secret of standing and walking erect consists in keeping the chin well away from the breast. This throws the head upward and back ward, and the shoulders will naturally settle back ward and in their true position. Those who stoop in walking generally look downward. The propel way is to look straight ahead, upon the same level with your eyes, or if yon are inclined to stoop, until that tendency is overcome, look rather above than below the level. Mountaineers are said to le as "straight as an arrow," and the reason is because they are obliged to look upward so much. It is simply impossible to stoop in walking if you will heed and practice this rule. You will notie that all round-shoulderel persons carry the chin near the breast and pointed downward. Take warning in time, and heed grandmother's advice, for a bad habit is more easily prevented than cured. The habit of stooping when one walks or stands is a bad habit and especially hard to cure.

## - - MULTUM IN PARVO.

## HISTORY OF THIN BIBLES OF TILE WORLD.

The Bibles of the world are the koran of the Mohammedians, the tripitaka of the Buddhists, the five kings of the Chinese, the three vedas of the Hindoos, the zendavesta of the Parses and the scriptures of the Christians. The koran, says the Chicago Times, is the most recent, dating from the seventh century after Christ. It is a compound of quotations from both the old and the New Testaments and from the talmud. The tripitaka contain sublime morals and pure aspirations. Their author lived and died in the sixth century before Christ.
The sacred writings of the Chinese are called the five kings, the word "king" meaning web of cloth. From this it is presumed that they were originally written on five rolls of cloth. They contain wise sayings from the sages on the duties of life, bat they can not be traced further back thun the eleventh century before our era. The vedas are the most ancient books in the language of the Hindoos, bus they do not, according to late commontaters, antedate the twelfth before the Christ:an era. The zendavesta of the Parsees, next to our Bible, is reckoned among scholars as being the greatest and most learned of the sacred writings. Zoroaster, whose sayings it contains. lived and worked in the twelfth century before Christ. Moses lived and wrote the pentateuch 1,500 years before the birth of Jesus, therefore that portion of our Bible is at least 300 years older than the most ancient of other sacred writings. The eddas, a semi-sacred work of the Scandinavians, was first given to the world in the fourten century $A . D$.

## PRECIOUS STONES.

## arranged accomping to colon and in order of

 fallowness.Limpill.--Diamond, Sapphire, 'Topaz, Rock-Crystal.
Blue.-Supphire, 'Topaz, Indicolite, 'Turquoise, Spinel, Aquamarine, Kaynite.
Grecn.-Oriental Emerald, ('hrysoberyl, Amazon Stone, Malachite, Emerald, Chrysoprase, Chrysolite.
Yellow.-Dinmond, Topaz, Fire Opal.
Red.-Sapphire-Ruby, Spinel-Ruby, Rubellite, Garnet, Brazilian.'Topaz, Hyacinth, Carnelian.

Violet.-Oriental-Amethyst, Amethyst.
Black amd Brown.-Diamond, 'Tourmaline, Hyacinth, Garnet.

## how to measure cons is The crib.

Rale: 1st. Measure the length, breadth and height of the crib inside the rail; multiply them together and divide by two, the result is the number of bushels of shelled corn.
dd. Level the corn so that it is of equal depth throughout, multiply the length, breath and death together, and this product by four, and cent off one figure to the right of the product: the other will represent the number of bushels of shelled corn.
Sd. Multiply length by height, and then by width, add two ciphers to the result and divide by 124; this gives the number of bushels of ear corn.

## HOME DRESSMAKING.

The art of dressmaking in America hus been of late yeara so simplifled that alinost anyone with a reasonable degree of executive ability cun munfacture a fashionable costume by using an approved pattern and following the directions printed upon it, selecting a new pattern for each distinct style; winle in Enrope many ladies athere to the old plan of eutting onv model and using it for everything, trusting to personal skill or luck to gain the desirel formation. However, some usefll hints are given whic! are well worth offering after the paper pattern has been chosen.
The best dreasmakers here and abroad use silk for lining. but nothing is so durable or proserves the material as well as a firm shintetwill. This is sold double width and should be laid out thus foldel : place the pattern upon it with the upper part towards the cut ent, the sel vedge for the fronts. The side pieces for the bick will most probnbly be got out of the width, while the top of the back will fit in the inlersect of the front. A yard of good stuff may be often saved by laying the pattern out and well eonsidering how one part cuts into another. Priek the outline on to the lininy; these marks serve us a guide for the tucking.

In forming the front side plaits be carcful and do not allow a fold or crease to be apparent on the bodice beyond where the stitching commences. To avoid this, before beginning stick a pin through what is to be the top of the plait. The head will be on the right side, and holding the point, one can begin pinning the seam without touching the upper part of the bodice. To ascertain the size of the buttonholes put a piece of card beneath the button to be used and cut it an eighth of an inch on either side beyond. Having turned down the piece in front on the buttonhole side run a threal a sixteonth of an inch from the extreme edge, and again another the width of the card. Begin to cut the first buttonhole at the bottom of the bodice; and continue at equal distances. The other side of the bodice is left wide enough to come well under the buttonholes. The buttonholes must be laid upon it and a pin pnt through the center of each to mark where the button is to be placed. In sewing on the buttons put the stiches in horizontally; if perpendicularly they are likely to pucker that side of the bodiee so much that it will be cuite drawn up, and the buttons will not match the buttonioles.

## A WOMAN'S SKIRTS.

Observe the extra fatigne which is insured to every woman in merely carrying a tray upstairs, from the skirts of the dress. Ask any young women who are studying to pass examinations whether they do not find loose clothes a sine qua non while poring over their books, and then realize the harm we are doing ourselves and the race by habitually lowering our powers of life and energy in such a manner. As a matter of fact it is doubtful whether any persons have ever been found who would say that their stays were at all tight; and, indeed, by a muscular contraction they can apparently prove that they are not so b g moving them about on themselves, and thus probably believe what they say. That they are in error all the same they can easily assure themselves by first measuring ronnd the waist outside the stays; then take tiem off, let them measure while they take a deep breath, with the tape merely laid on the body as if measuring for the quantity of braid to go round a dress, and mark the resnlc. The injury done by stays is so entirely internal that it is not strange that the maladies caused by wearing them shonld be attributed to every reason uuder the sun except the true one, which is, briefly, that all the internal organs, being by them displaced, are doing their work imperfectly
and under the least alvantigeons conditions; and are, therefore, exactly in the state moat favorable to the dequelopment of disense, whethor hereditary or otherwise.Macmillan's Mayuzine.

## TO MAKE 'THE SLEEVES.

As to sleoves. Meusury from the shouliler to the clbow and again from elbow to the wrist. Lay these measnrements on any sleeve patterns you may linve, and lengthen and shorten accordingly. The sleeve is cut in two pieces, the top of the arm and the under jart, which is nbout an inch narrower than the outside. In foining the two together, if the sleeve is at all tight, the upper part is slightly fulled to the lower ut the elbow. The sleeve is sown to the armhole with no cordings now, and the front seam should be abont two inches in front of the bodice.

Bodices are now worn very tight-fltting, and the French stretch the material well on the cross before beginning to cut ont, and in cutting allow the lining to be slightly pulled, so that when on, the ontside stretches to it and insures a better fit. An experienced eyocan tell a Frenchcut borlice at once, the front side pieces being always on the cross. In dress cutting and fitting, as in everything else, there are failures and discouragements, but practice overrules these little matters, and "trying again" brings a sure reward in success.

A sensible suggestion is made in regard to the finish in necks of dresses for morning wear. Plain colors have rather a stiff appearance, tulle or crepe lisse frilling are expensive and frail, so it is a good idea to purchase a few yards of really good washing lace, about an inch and a half in depth; quill or plait and cut into suitable lengths to tack around the necks of dresses. This can be eusily removed and cleaned when soiled. A piece of soft black Spanish lace, folded loosely around the throat close to the frillings, but below it, looks very pretty; or you may get three yards of scarf lace, trim the ends with frillings, place it around the nerk, leaving nearly all the length in the right hand, the end lying upon the left shoulder being about half a yard long. Wind the larger piece twice around the throat, in loose, soft folds, and featoon the other yard and a half, and fasten with brooch or flower at the side.-Philadelphir Times.

## DISCOVERY OF GOLD IN CALIFORNIA.

It was on the 19th day of January, 1848, that James W. Marshall, while engaged in digging a race for a saw-mill at Coloma, about thirty-five miles eastward from Sutter's Fort, found some pieces of yellow metal, which he and the half-dozen men working with him at the mill supposed to be gold. lie felt confident that he had made a discorery of great importance, but he knew nothing of either chemistry or old-mining, so he could not prove the nature of tho metal nor tell how to obtain it in paying quantities. Every morning he went down to the race to look for the bits of metal; but the other men at the mill thought Marshall was very wild in his ideas, and they continued their labors in building the mill, and in sowing wheat and planting regetables. The swift current of the mill-rase washed away a considerable body of earthy matter, leaving the coarse particles of gold behind; so Marshall's collection of specimens continued to accunmlate, and his associates began to think there might be something in his gold mines after all. About the middle of February, a Mr. Bennett, one of the party empluyed at the mill, went to San Francisco for the purpose of learning whether this metal was precions, and there he was introduced to Isasc Humphrey, who had washed for gold in Georgia. The experienced miner saw at a glance that

I: CRIB.
and height of her and divide
lepth through1 together, ant to the right of mber of hushby width, add this gives the
he had the true atu! before him, and, after a few inquiries, he was astiated that the digginge muat be rich. He mado immediate preparation to risit the mill, and tried to persuade some of his friends to go with him; but they thonght it would be only a waste of time and money, no he went with Bennett for his sole companion.

Hearrived at Coloma on the 7th of March, and found the work at the mill going on as if no gold existed in the neighborhood. The next day be took a pan and apaile, and washed some of the dir* in the bottom of the mill. race in places where Marshall had found his speeimens, and, in a few hours, Humphrey declared that these mines were far richer than any in Georgia. He now made a rocker and went to work veehing gold industriously, and every day yielded to him an oance or two of metal. The men at the mill made rockera for themselves, and all were soon busy in search of the rellow metal. Everything olso was abandoned; the rumor of the discovery spread alowly. In the middle of March Peareon B. Reading, the owner of a large ranch at the bead of the Sacramento vaury, happened to risit Sutter's Fort, and hearing of the mining at Coloma, he went thither to it. He said that if similarity of formation coald be taken as a proof, there must be gold mines near his ranch; so, after observing the method of washing. be posted off, and in a few weeks he was at work on the bars of Clear Creek, nearly two hundred miles north west ward from Coloma. A few days after Reading had left, John Bidrell, now representative of the northern district of the State in the lower House of Congress, came to Coloma, and the result of his visit was that, in less than a month, he had a party of Indians from his ranch washing gold on the bars of Feather River, twenty-five milea northwest ward from Coloma. Thus the mines were opened at far distant points.

The first printel notice of the discovery of gold was given in the Californis newtraper published in San Francisco on the 13th of March. On the 29th of May the same paper, annonncing that its publication wonld be suspended, says: "The whole conntry, from San Francisco to Los Angeles, and from the sesthore to the base of the Sierra Nevada, resound the sondid cry of gold! gold ! gold! while the field is left half plated, the house half built and everything neglected ba: the manufacture of pick and shovels, and the means of transportation to the spot where one man obtained ose handred and twenty-eight dollars' worth of the real saff in one day's washing; and the average for all concernei, is twenty dollars per diem."

The first to commence quartz mining in California wero Capt. Win. Jackson and Mr. Eliason, both Virginians, and the first machize nsed was a Chilian mill.

The Reid Mine, in Norsh Carolina, was the first gold mine discovered and worked in the United States, and the only one in North Ameries from which, up to 1825, gold was sent to the Mint.

## HOW TO MAKE ARTIFICIAL GOLD.

The following oroid or imitation gold is sometimes sold for the genuine article which it closely resembles. Pure copper, 100 parts by weight, is melted in a crucible, and then 6 parts of magnesia, 3.6 of sal-ammoniac, 1.8 of quicklime and 9 . of tartar are added separately and gradually in the form of powder. The whole is then stirred for about half an hour, and 17 parts of zinc or tín in small grains are thrown in and thoroughly mixed. The cruicible is now coveren and the mixture kept melted for half an hour longer, when it is ekimmed and poured out.
Auy imitation of gold may be detected by its weight, which is not one-half of what it should be, and by its dissolving in nitric acid while pare gold is untonched.

## HOW TO TELL ANY PERSON'S AQE.

There is a good deal of amusement in the following magical table of figures. It will enable you to tell how old the young ladies are. Juat hand this table to a young lady, and request her to tell you in which column or ool. umns her age is contained, and add together the figures at the top of the columns in which her age is found, and you have the great seoret. Thua, nuppose her age to bc 17, you will find that number in the frat and fifth columns; add the firat figures of these two columna.
Here is the magio table:

| 1 | 2 | 4 | 8 | 16 | 82 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 3 | 5 | 9 | 17 | 83 |
| 5 | 0 | 6 | 10 | 18 | 84 |
| 7 | 7 | 7 | 11 | 19 | 85 |
| 9 | 10 | 12 | 12 | 20 | 30 |
| 11 | 11 | 13 | 13 | 21 | 37 |
| 13 | 14 | 14 | 14 | 22 | $8 ?$ |
| 15 | 15 | 15 | 15 | 23 | 39 |
| 17 | 18 | 20 | 24 | 24 | 40 |
| 10 | 19 | 21 | 25 | 25 | 41 |
| 21 | 22 | 22 | 26 | 26 | 42 |
| 23 | 23 | 23 | 27 | 27 | 43 |
| 25 | 26 | 28 | 28 | 28 | 44 |
| 27 | 27 | 29 | 29 | 20 | 45 |
| 29 | 30 | 30 | 30 | 30 | 46 |
| 31 | 31 | 31 | 31 | 31 | 47 |
| 33 | 34 | 36 | 40 | 48 | 48 |
| 35 | 35 | 37 | 41 | 49 | 49 |
| 37 | 38 | 38 | 42 | 50 | 50 |
| 39 | 39 | 39 | 43 | 51 | 81 |
| 41 | 42 | 44 | 44 | 52 | 52 |
| 43 | 43 | 45 | 45 | 53 | 53 |
| 45 | 4.6 | 46 | 46 | 54 | 54 |
| 47 | 47 | 47 | 47 | 55 | 55 |
| 49 | 50 | 52 | 50 | 56 | 60 |
| 51 | 81 | 53 | $5 \%$ | 57 | 57 |
| 53 | 64 | 54 | 58 | 58 | 58 |
| 55 | 55 | 55 | 59 | 89 | 59 |
| 57 | 58 | 60 | 60 | 60 | 60 |
| 59 | 59 | 61 | 61 | 61 | 61 |
| 61 | 62 | 62 | 62 | 62 | 62 |
| 63 | 63 | 63 | 63 | 63 | 63 |

## WHAT THE WHITE HOUSE COSTS.

Sa ' vv of President, 850,000 ; additional appropriations are obucut $\$ 75,000$. A total of $\$ 125,000$. The President has the following corps of assistants: Private Secretary, \$3,250; Assistant Private Segretary, 82,250 ; Stenographer, $\$ 1,800$; five Messengers, $\$ 1,200$ each, $\$ 6,000$; Steward-; two Doorkeepers, 81,200 each, 82,400 ; two Ushers, 11,200 , \$1,400, \$2,600; Night Usher, \$1,200; Watchman, 8900, and a few other minor clerks and telegraph operators.

Sundries.-Incidental expenses, 88,000 ; White House repairs-carpets and refurnishing, $\$ 12,500$; fnel, $\$ 2,500$; green-house, 84,000 ; gas, matches and stable, 815,000 .
These amounts, with othera of minor importance, consume the entire appropriations.

## BUSINESS LAW.

Ignorance of the law excuses no one. It is a fraud to conceal a fraud. The law compela no one to do impossibilities. An agreement without consideration is void. Signatures made with a lead pencil are good in law. A receipt for money paid is not legally conclusive. Theacts of one partner bind all the others. Contracts made on Sunday cannot be enforced. A contract made with a minor is void. A contract made with a lunatio is void. Principals are responsible for the acts of their agents,

Agenta are reaponsible to their pricoipala for errora. Fach individual in a partnerahip is reaponaible for the whole amount of the debts of the firm. A note given by a minor is void. Notes bear interest only when ao atated. It in logally neceasury to asy on a note "for valuo received." A note drawn on Sunday is vold. A note obtained by frand, or from a person in a state of intoxication, cannot be col lected. If a note be lost or stolen, it doen not release the maker; ho must payit. An endorser of a note is exempt from liability if not served with notice of its dishonor within twenty four hours of lis uon-payment.

## ITEMS WORTH REMEMBERING.

A sun bath is of more worth than much warming by the fire.
Books exposed to the atmosphere keep in better condition than if couflued in a book-case. l'ietures are both for use and oruament. They serve to recall pleasant memoriea and scenes; they harmonize with the furnishing of the rooms. If they serve neither of these purposes they are worse than useless; they only help fill spuce which woulil look better empty, or gather dust and make work to keen them clean.
A room flled with quantities of trifling ornaments has the look of a bazaar and displays neither good taste nor gool sense. Artiatic excellence aims to have all the furnishings of ahighorder of workmanship combined with simplicity, while good sense understands the folly of dinsting a lot of rubbish.
A poor book lad best he burned togive place to a hetter, or even to an empty shelf, for the fire destroys its poison, nucl puts it out of the way of doing harm.
Better economize in the parehasing of furniture or carpets than serimp in buying gool books or papers.
Onr sitting-roomis need never be empty of guests or our libraries of society if the company of good beoks is admitted to them.

## REMARKABLE CALCULATIONS REGARDING TIIE SUN.

The sun's average distance from the earth is about $91,500,000$ miles. Sinco the orbit of the earth is elliptical, and the sun is sitmuted at eno of its foci, the carth is nearly $3,000,000$ miles further from tho sun in aphelion than in perihelion. As we attempt to locate the hearenly bodies in space, we are immediately startled by the enormous fig. uresemployed. The first number, $91,500,000$ miles, is fur beyond our grasp. Let us try to eomprehend it. If there wero air to convey a sound from the sun to the earth, and a noise could be made loud enough to pass that distance it wonld require over fourteen years for it to come to us. Suppose a railroad could be built to the sun. An express train traveling day and night nt the rate of thirty miles an hour, would require 341 yeurs to reach its destination. Ten generations would be born and would die; the youn men would becomo gray haired, and their great-grandel.ictren would forget the story of the beginaing of that wonderful journey, and could find it only in history, as we now read of Queen Elizabeth or of Shakespeare; the eleventh generation would see the solar depot at the end of the route. Yet this enormous distance of $91,500,000$ miles is used as the unit for expressing celestial distances-as the foot-rule for measuring space; and astronomers spenk of so many times the sun's distance as wo speak of so many feet or inches.

Stans of Storms Appronching.-A ring around the sun or moon stands for an approaehing storm, its near or distant approach being indieated by its larger or smaller
circumference. When the sun rises brightiy and immediately afterward becomes veiled wilh souds, the farmer distruats the day. Rains which begin eariy in the morning often stop by nine in place of "eleven," the hour specified in the old saw, "It it rains before seven."

On a atill, quiet day, with scarcely the least wind ationt, the ranchman or farmer cun tell the direction of impeniing storm by cattle snifing the air in the direction whence it is coming. Lack of dew in anmmer is a rain sign. Sharp white frosta in autumn and winter precell hamp weather, and we will stake our reputation as a prophet that three succeasive white frusta are an infalible aign of ruin. Spiders do not spin their webs out of doors before rain. Previous to rain flies ating sharper, bees remain in thoir hives or fly but short diytancen, and almost all animala appear uneasy.

## How to distinguish good meat from bad MEA's.

1st. It is neither of a pale pink color nor of a deep purple tint, for the Permer is a sign of disease, and the latter indicates that tho animal has not been slaughtered, but has died with the blood in it, or has suffered from acute fever.
2d. It has a marked appearance from the ramificutions of little reins of fat among the muscles.
3d. It should be firm and elustio to the touch and should scarcely moisten the fingers-bad ment being wet and soddrin and flabby with the fat looking like jelly or wet parchment.
4th. It shenld have little or no odor, and the odor should not be disagreeable, for discaped ment bus a siekly cmdaverous smell. and sometimes a smell of physic. This is very discoverable when the meat is chopped up and drenchell with warm water.
sth. It should not shirink or waste much in eooking.
Gth. It shonld not nun to water or hecome very wet on atanding for a day or two, but should, on the contrary, dry upon the surface.
ith. When dried at a temperature of 212 deg., or thereabouts, it should not lose more than from 70 to 74 per cent. of its weight, whereas bad meat will often lose as much as 80 per cent. The juiec of the flesh is alkaline or nentral to test paper.

## Rallroads in Finland.

People who think of Finland as a sub-aretie country of bleak and forbidding aspeet may be surprised to hear that several railroads have already made a large part of the region accessible. A new line, 160 miles long, has just been opened to the heart of the country in the midst of great forests and perlaps the moat wonderful lake region in the world. Sportsmenare now within less than a day's journey from St. Petersburg of central Finland, whero there is the best of hunting and fishing and twenty hours of sunlight every summer day. The most unique of railroads, however, is still the little line in Norway, north of the aretic circle, carrying the product of far northern mines to the sea, and famous as the only railroad that has yet invaded the polar regions.

## COMPARATIVE SIZE OF TIIE ARK AND THE GREAT EAS'TERN.

Thefollowing comparison between the size of Noak's ark and the Great Eastern, both being considered in point of tonnage, after the old law for calculating the tonnage of a vessel, exhilits a remarkable similarity. The cubit of the Bible, according to Sir Jsaac Newton, is $20 \frac{1}{2}$ inehes,
or, to be exact, 20.625 inches. Bishop Wilkins makes the cubit 20.88 inches. According to Newton the dimensions of the ark were: Length between perpeniiculars, 515.62 Reet; breadth, 84.94 feet; depth, 5156 feet; keel, or length for tomaage, 464.08 feet. Tonnage, according to old law, 18,23158-94. The measurements of the ark, according to Wilkins' calculations were: Length, 54700 feet; breadtlı, 91.16 feet ; lepth, 54.70 fect; keel, 492.31 fect. Tonnage, 21,761. Notice how surprisingly near the Great Eastern came to being constructed after the same plan: Length, 680 feet; brealth, 83 feet; depth, 60 feet; keel, 630 feet. Tonnage, 23,092.

## FINGER NAILS AS AN INDICATION OF CHARACTER.

- A white mark on the nail bespeaks misfortnne.

Pale or lead-colored nails indicate melancholy people.
Broad nails indicate a gentle, imid, and bashfnl nature.

Lovers of knowledge and liberal sentiments have round nails.

People with narrow nails are ambitions and quarrelsome.

Small nails indicate littleness of mind, obstinacy and conceit.

Choleric, martial men, delighting in war, have red and spotted rails.

Nails growing into the flesh at the points or sides indicat inxurious tastes.
'eople with very pale nails are subject to much infirmisj "f the flesb and persecution by neighbors and friends.

## DANGERS OF CELLULOID.

A curiou: accident, which happened recently in Paris, points out a) nssible danger in the wearing of combs and bracelets of ce laloid. A little girl sat down before the fire to prepare her lessons. Her hair was kept back by a semi-circlo romb of celluloid. As her head was bent forward to the fre this becnme warm, and suddenly burst into flames. 'The child's hair was partly burued off, and tho skin of the head was so injured that several months after, though tha burn was healed, the cicatrix formed a white patch on which no hair would grow. The burning point of celluloid is abont 180 degrees, and the comb worn by the girl had attained that heat as it was held before the fire.

## ODD FACTS ABOUT SHOES.

Grecian she es were peculiar in reaching to the middle of the legs.

The present fashion of shoes was introduced into England in 1633.

In the nintli and tenth centuries the greatest princes of Europe wore wooden shoes.

Slippers vere in use before Shakespeare's time, and were origindlly made "rights" and "lefts."

Shoes tmong the Jews were made of leather, linen, rush ur wood; soldiers' shoes were sometimes made of brass oriran.
In the reign of William Rufus of England, in the eleventh century, a great beau, "Robert, the IIorned," usel shoes with sharp points, stuffed with tow, siad twisted like rams' horns.
The Romans made use of two kinds of shoes-the solea, or sandal, which covered tho sole of the foot, and was worn at home and in company, and the calceus, which covered the whole foot and war always worn with the toga when a person went abroad.

In the reign of Richard II., shoes were of such absurd length as to require to be supporte 1 by being tied to the knees with chaius, sometimes of gold and silver. In 1463 the English parliament took the matter in hand and passed an act forbidding shoes with spikes more than two inches in length being worn and manufactured.

## TABLE SHOW:NG THE AVERAGE VELOCITIES OF VARIOUS BODIES.

A man walks 3 mlles per hour or 4 feet per second.
A horse trots 7
$\begin{array}{ll}14 & 10 \\ " & 29 \\ " & 26\end{array}$
A h,rse runs 20 $20 "$ " 29 ". 26 " Sailing vessei runs 10 miles per hour or 14 feet per second. A moderate wind blows 7 miles per hour or 10 feet per second.

Light, 192,000 miles per second.
Electricity, 288,000 miles per second.
$743 \quad$ "

## QUANTITY OF OIL REQUIRED FOR DIFFERENT COLORS.

Heath \& Miligan quote the following figares. They are color manufacturers:

100 parts (welght) White Lead require 12 parts of ofl.

|  | " | Zinc White " | 14 | ${ }^{\prime}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\prime}$ | " | Green Chrome " | 15 | ${ }^{4}$ |  |
| 19 | " | Chrome Yellow " | 19 | * |  |
| " | '9 | Vermilion " | 25 | ${ }^{\prime \prime}$ |  |
| ' 1 | c | Light Red " | 31 | " |  |
| " | ${ }^{\prime \prime}$ | Madder Lake " | 62 | 1 |  |
| ${ }^{6}$ | " ${ }^{\circ}$ | Yeliow Ochre " | 66 | " |  |
| ' | ${ }^{\prime \prime}$ | Light Ochre " | 72 | ${ }^{\prime}$ |  |
| ${ }^{\prime \prime}$ | " | Camels Brown " | 75 | " |  |
| * | ${ }^{6}$ | Brown Manganese r | require |  | parts of odl. |
| * | 4 | Terre Verte |  | 100 | * |
| ${ }^{\prime}$ | $\because$ | Parislan Blue | ${ }^{6}$ | 106 | ${ }^{6}$ |
| " | ${ }^{\prime \prime}$ | Burnt Terreverte | * | 112 | * |
| * | " | Berlin Blue | " | 112 | * |
| * | * | Ivory Black | ${ }^{6}$ | 112 | 4 |
| ${ }^{6}$ | " | Cobalt | * | 125 | ${ }^{4}$ |
| ${ }^{4}$ | " | Florentine Bruwn | " | 150 | ${ }^{4}$ |
| ' | ${ }^{6}$ | Burnt Terrs Sienna | " | 181 | " |
| * | " | Raw Terra Sicnna | ${ }^{\prime}$ | 140 | ${ }^{\prime}$ |

According to this table, a hundred parts of the quick drying white learl ure ground with 12 parts of oil, and on the other hand slow drying ivory black requires 112 parts - of oil.

PAINTING.
1 gallon Priming Color vill cover 50 superficial yards.

| , | White Zinc | , | 50 | , |
| :---: | :---: | :---: | :---: | :---: |
| " | White Paint | ' | 44 | ' |
| " | Lead Color | '6 | 50 | ' |
| " | Black Palnt | " | 50 | " |
| ' | Stone Color | " | 44 | " |
| " | Yellow Pain* | ، | 44 | " |
| " | Blue Color | " | 45 | " |
| ، | Grecu Paint | " | 45 | " |

. Bronze Green will cover 45 superficial yards.
One pound of paint will cover about four superficial yards the first coat, and about six yards each additicnal coat.

## rapid process of marking goods at any DESIRED PER CENT. PROFIT.

Retail merchants, in buying goods by wholesale, bny a great many articles by the dozen, such as boots and shocs, hats and caps, and notions of various kinds; now the merchant, in buying, for instance, a dozen hats, knows exactly what one of these hats will retail for in the market where
he deals; and unless he is a good accountant, it will often take hin some time to determine whether he can afford to purchase the dozen hats and maken living profit by selling them $b_{y}$ the single hat; and in buying his goods by auction, as the inerehant often does, he has not time to make the calculation before the goods are bid off. He therefore loses the chance of making good bargains by being afraid to birl at random, or if he bids, and the goods are eried off, he may hare made a poor bargain by bidding thus at a venture. It then becomes a usefnl and practinal probirm to determine instantly what per cont. he would gain if he retailed the hat at a certain price, to tell what an article should retail for to make a profit of 20 per cent.

Rule.-Divide what the articles cost per dozen by 10. which is done by removing the decrmal point one place to the left.

For instance, if hats cost $\$ 17.50$ per dozen, remove the decimal point one place to the left, making $\$ 1.75$, what they should be sold for apiece to gain 20 per cent. on the cost. If they cost $\$ 31.00$ per duzen, they should be sold at $\$ 3.10$ apiece, etc.

## THE SEVEN WONDERS OF THE WORLD.

Pyramids of Egypt.
Tower, Walls and Terrace IIanging Gardens of Babylon. Statue of Jupiter Olympus, on the Capitolite Hill, at Rome.

Temple of Diana, at Ephesus.
Pharos, or watch-tower, at Alexandria, Egypt.
Colossus of Rhodes, a statue 105 feet high; overthrown by an earthquake 224 B. C.

Mansoleum at Halicarnassus, a Grecian-Persian city in Asia Minor.

## HEAT AND COLD.

Degrees of heat above zero at which substances melt:Wronght iron, 3,980 degrees; cast iron, 3,479; platinum, 3,080; gold, 2,590; соpper, 2,548; steel, 2,500; glass, 2,377; brass, 1,900 ; silver, 1,250; antimony, 951 ; zine, 740 ; lead, 594; tin, 421; arsenie, 365; sulphir, 226; beeswax, 151; gntta percha, 145; tallow, 97; lard, 95 ; piteh, 91 ; ice, 33.

Degrees of heat above zero at which smbstances boil:Ether, 98 degrees; alcohol, 173; water, 212; petroleum, 306; linsced oil, 640; blood heat, 98 ; eggs hatch, 104.

## QUAN'ITY OF SEED TO AN AORE.

Wheat, $1 \frac{1}{2}$ to 2 bu.; rye, $1 \frac{1}{2}$ to 2 bn ; oats, 3 bu.; barley, 2 bu.; buekwheat, $\frac{1}{2}$ bn.; corn, broadcast, 4 bn.; corn, in drills, 2 to 3 bu.; corn, in, hills, 4 to 8 qts.; hroom corn,安 bu.; potatoes, 10 to $15 \mathrm{bu} . ;$ rutahngas, $\frac{3}{4}$ lhes; millet, $\frac{1}{4}$ bu.; elover, white, 4 qts.; clover, Jed, 8 qts.; timothy, 6 qts.; orchard grass, 2 g qts.; red top, 1 to 2 pks.; blue gress, $\underset{\sim}{2}$ bu.; mixed lawn grass, $\frac{1}{2}$ bu.; tobaeco, 20 ozs.

## SOLUBLE GLASS FOR FLOOIRS.

Instead of the old-fashioned method of usin, wax for polishing floors, etc., solable glass is now cmphoved to great adrantuge. For this purpose the floor is first well eleaned, and then the crachs well lilled up with a cement of water-glass and powlered chalk or gypsum. Afterward, a water-glass of $60^{\circ}$ to $65^{\circ}$, of the thickness of syrup, is applied by means of a stiff brush. Any desired color may be imparted to the floor in a aecond cont of the water-glass, and additionul coats n:o to be givon until the requisite polish is ohtsined. A still highor fuish rasy bo given by punnicing off the last layer, and then patting on a coating of ois

## DURABILITY OF A HOLSE.

A horse will travel 400 yards in $4 \frac{1}{2}$ minutes at a walk, 400 yards in 2 minutes at a trot, and 400 vards in 1 mimute at a gallop. The usunl work of a horse is taken at 22,500 lbs. rused 1 foot per minute, for 8 hours per day. A horse will carry 250 lls .25 miles per day of 8 hours. An average dranght-horse will draw 1,600 ibs. $\% 3$ miles per day on a level road, weight of wagon included. The average weight of a horse is 1,000 Ibs.; his strength is equal to that of 5 men. In a horse mill moving at 3 feet per second, track 25 feet diameter, he exerts with the machine the power of $4 \frac{1}{2}$ horser. The greatest amount a horse can pull in a horizontal ine is to0 lbs.; but he can only $u$ - this momentarily, in 'ontinued exertion, probably half of this is the limit. He attains his growth in 5 years, will live 25, average 16 years. A horse will live 25 days on water, without solid food, 17 days withont eating or drinking, but only 5 days on solid food, without drinking.

A cart drawn by horses over an ordinary road will travel 1. i miles per hour of trip. A 4-horse team will haulfrom 25 to 36 enbic feet of lime stone at each load. The time expended in loading, unloading, ete., inelnding delays, averages 35 minntes per trip. The cost of loading and moloading a cart, using a horse cram at the quarry, and unlonding by hand, when labor is $\$ 1.25$ per day, and a horse 75 cents, is 25 cents per perch $=24.75$ cubic feet. The work done by an animal is greatest when the velocity with which he moves is $\frac{1}{8}$ of the greatest with which he can move when not impeded, and the force then exerted .45 of the utmost force the animal can exert at a dead pull.
COMPARATIVE COS'T OF FREIGITT BY WATER AND RAIL.
It has been proved by actual test that a single tow-boat can tramsport at one rip from the Ohio to New Orleans 29,000 tons of coal, loaded in barges. Estimating in this way the boat and its tow, worked by a few men, carries as much freight to its lestination as 3,000 cars and 10 is lucomotives, manned by 600 men, conld traneport.

## HINTS TO YOUNG HOUSEWIVES.

## Glyeerine does not agree with a dry skin.

If you use powder always wash it off before going to bed.
When you give your cellar its spring cleaning, add a little copperas water and salt to the whitewash.

A little ammonia und bora:. in the water when washing blankets keeps them soft and prevents slirinkage.

Sprinkling salt on the top and at the bottom of garden walls is said to keep suails from climbing up or down.

For relief from heartburn or dyspepiaia, drink a little cold water in which has been dissolred a teaspoonfal of salt.

For hoarscuess, beat a fresh egg and thicken it with fine white sugar. Eat of it freely and the hoarseness will soon be relieved.
If quilts are folded or rolled tightly aiter washing, then beaten with a rolling pin or potato masher, it lightens up the cotton and makes them seen soft and new.

Chenists say that it tak more than twice as much sugar to sweeten prezerves, sauce, ete., if put in when thoy begin to cook as it does to sweeten after the fruit is ecuked.

Tar may be removed from the hands by rubbing with the ontside of fresh orange or lemon peel and drying imnediately. The volatile oils diezolve the tar co that it can be rubled of.

Moths or any summer flying insects may be entized to destruction by a bright tin pan half filled with kerosene set in a dark corner of the room. Attrncted by the bright pan, the moth will meet his doath in the keroseue.

It may be worth knowing that water in which three or four onions have been boiled, applied with a gilding bresh to the frames of pictures and chimney glasses, will prevent flies from lighting on them and will not injure the frames.

## SUPERSTITIONS REGARDING BABIES.

It is believed by many that if a child cries at its birth and lifts up only one land, it is born to command. It is thought, very unlucky not to weigh the baby before it is dressec. When first dressed the clothes shonld not be put on cver the head, but drawn on over the feet, for luck. When first taken from the roum in which it was born it must be carried up stars before going down, so that it will rise in the world. In any case it must be carried up stairs or up the street, tho first time it is taken out. It is also considerec? in England and Scothand unlucky to cut the baby's nails or hair before it is twelve months old. The saying:

Born on Monday, fair in the face;
Born on Tuesiay, full of God's grace;
Born on Wednesday, the best to be had;
Born on Thursday, merry and glad;
Born on Friday, worthily given;
Born on Saturday, work hard for a living;
Born on Sunday, shall never know want,
is known with various elanges all over the Christian world; one doviation from tho original makes Friday's ehild "free in giving." Thursday has one very luci:y hour just before sumrige.

The child that is born on the Sabbath day
Is bonny and good and gay,
While
He who is born on New Year's morn
Will have his own way as sure as you're born.
And
He who is born on Easter morn
Shall never know care, or want, or harm.

## SECRET ART OF CATOHING FISH.

Put the oil of rhodium on the bait, when fishing with a hook, and you will always succeed.

## TO CATCH FISH.

Take the juice of smallage or lovage, and mix with any kind of bait. As long as there romain any kind of fish within yards of your hook, you will find yourself busy pulling them out.

## CERTAIN CURE FOR DRUNKENNESS.

Take of sulphate of iron 5 grains, magnesia 10 grains, peppermint water 11 ärachms, spirits of nutmeg 1 drachm. Administer this twice aday. It acts as a tonic and stimulant and so partially supplics the place of the accustomed liquer, and prevents that absoluto physical and moral prostrution that follows a sudden breaking ofl from the use of stimulating drinks.

## LADIES' STAMPING POWDER.

For luse in stamping any desired pattern upon goods for needie wo sh, embroidery, etc. Draw pattern upon heavy paper, an' perforate with small holes all the lines with some sharp instrument, dust the poder through, "umove
the pattern and pass a warm iron over the fabric, when the pattern will become fixel. Any desired color can be used, such ns Prussian blue, chrome green, yellow, vermilion, etc. Fine white rosin, 2 ounces; gum sandarach, 4 ounces; color, 2 ounces. Powder very fine, mix, and pass through a sievo.

## SAIARIES OF THE UNITED STATES OFFICERS, PER ANNUM.

President, Vice-President and Crbinet.--President, \$50,000; Vice-President, $\$ 8,000$; Onbinct Officers, $\$ 8,000$ each.

United States Senators.- $\$ 5,000$, with mileage.
Congress. - Members of Congress, $\$ 5,000$, with mileage.

Supreme Court.-Chicf Justice, $\$ 10,500$; Associate Justices, \$10,000.

Circuit Conrts.-Justices of Circuit Courts, $\$ 6,000$.
Heads of Departments.-Supt. of Bureat of Engraving and Printing, $\$ 4,500$; Public Printer, 84,500 ; Supt. of Census, 85,000 ; Supt. of Naval Observatory, $\$ 5,000$; Supt. of tho Signal Service, $\$ 4,000$; Director of Geological Surveys, $\$ 6,000$; Director of the Mint, $\$ 4,500$; Commissioner of General Land Office, 84,000 ; Commissioner of Pensions, $\$ 3,600$; Commissioner of Agriculture, $\$ 3,000$; Commissioner of Indian Affairs, $\$ 3,000$; Commissioner of Education $\$ 3,000$; Commander of Marine Corps, $\$ 3,500$; Surt: of Coast and Geodetic Survey, \$6,000.

United States Treasury.-Ireasurer, $\$ 6,000$; Register of Treasury, $\$ 4.000$; Commissioner of Customs, $\$ 4,000$.

Internal Revenue Agencies.-Supervising Agents, $\$ 12$ per day; 34 other agents, per day, $\$ 6$ to $\$ 8$.

Pestoffice Department, Washington.-Three Assistant Postmaster-Generals, $\$ 3,500$; Chief Clerk, $\$ 2,200$.

Postmasters.-Postmasters are divided into four classes. First class, $\$ 3,000$ to $\$ 4,000$ (excepting New York City, which is 88,000 ); second class, $\$ 2,000$ to 83,000 ; third class, $\$ 1,000$ to $\$ 2,000$; fourth class, less than $\$ 1,000$. The first three classes are appointed by the President, and confirmed by the Senate; those of fourth class are appointed by the Postmaster-Gencral.

Diplomatic appointments.-Ministers to Germany, Great Britain, France and Russia, $\$ 17,500$; Ministers to Brazil, China, Austria-IIungary, Italy, Mexico, Japan and Spain, $\$ 12,000$; Ministers to Chili, Peru and Central Amer.: $\$ 10,000^{3}$ Ministers to Argentine Confederation, Hawaiian Islands, Belgium, Hayti, Colnmbia, Netherlands, Sweden, Turkey and Venezuela, \$7,500; Ministers to Switzerland, Denmark, Paraguay, Bolivia and Portngal, $\$ 5,000$; Minister to Liberia, $\$ 4,000$.
Army Officers.-General, $\$ 13,500$; Lient.-General, $\$ 11,-$ 000; Major-General, $\$ 7,500$; Brigadier-General, $\$ 5,500$; Colonel, $\$ 3,500$; Lieutennnt-Colonel, $\$ 3,000$; Major, \$2,500; Captain, mounted, $\$ 2,000$; Captain, not monnted, \$1,800; Regimental Adjutant, $\$ 1,800$; Regimental Quartormaster, $\$ 1,800$; 1st Licutenant, monnted, \$1,6C0; 1st Lientenant, not mounted, $\$ 1,500$; $2 d$ Licutenant, mounted, $\$ 1,500$; ; ll Lieutenant, not mounted, $\$ 1,400$; Chaplain, $\$ 1,500$.

Navy Officors.- $\Lambda$ dmiral, $\$ 13,000$; Vice-Admiral, $\$ 9,-$ 000; Rear-Admirals, $\dot{\Phi}^{2}, 000$; Commodores, $\$ 5,000$; Captains, $\$ 45,000$; Commanders, $\$ 3.500$, Lieu:. Commanders, $\$ 2,800$; Lientenants, $\$ 2,400$; Masters, $\$ 1,800$; Ensigns, \$1,200; Midshipmen, $\$ 1,000$; Calet Midshipmen, $\$ 500$; Mates, $\$ 900$; Medical and Pay Directors and Medical and Puy Inspectors and Chief Engincers, 84.400; Fleet Surgeons, Flect Paymaters and Fleet Enginecrs, 54,400 ; Surgeons and P'aymasters, $\$ 2,80$; Chuplains, $\$ 2,500$.
fabric, when d color can be yellow, vermiln sandarach, 4 , mix, and pass

s OFFICERS,

et.--President, Officers, $\$ 8,000$
ileage.
100, with mile-
500; Associate
uts, 86,000 .
enle of Engrav, 84,500; Supt. vatory, 55,000 ; tor of Geologi , 4,500 ; Com ; Commissioner Agriculture, , \$3,000; Com ider of Marine zodetic Survey,

## CHRONOLOGY OF IMPORTANT EVENTS.

## BEFORE CHRIST.

The Deluge................................................. . . . . 2348
Babylon built. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2247
Birth of Abraham. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1993
Death of Joseph....... . . . . . . . . . . . . . . . . . . . . . . . . . . 1635
Moses born . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $155^{7} 1$
Athens foundea . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1556
The Pyramids built.
1250
Solomon's TVemple finished. . . . . . . . . . . . . . . . . . . . . . . . . 1004
Rome fow ded.
Jerusalem destroyed..... ..... . . . . . . . . . . . . . . . . . . . . . 58 .
Babylon taken hy Jews................................... . . . 538
Death of Socrates.
538
Rome taken by the Gauls . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 835
Paper invented in China.
Carthage destroyed.
170
Cæsar landed in Britain.
146
Cæsar killed.
55
Birth of Christ.

## AFTER CHRIST.

Death of Augustus.
Pilate, governor of Judea................................ 27
Jesus Christ crucified.
27
Claudius vi, ited Britain
St. Paul put to death.
43
............................... 6
Jerusalem rebuilt.
93
The Romans destroyed 580,000 Jows and banished the rest from Judea.

135
The Bible in Gothic
Horseshocs made of iron.
373
Latin tongue ceased to be spoken .................................. 580
Pens made of quills......................................... . . . . 635
Organs used.
Glass in England.
660
Bank of Venico established.................................... . $115 \%$
Glass windows first used for lights. ..... . . . . . . . . . . . . 1180
Mariner's compass nsed. . . . . . . . . . . . . . . . . . . . . . . . . . . 1200
Coal dug for fucl . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1234
Chimneys first pnt to houses . . . . . . . . . . . . . . . . . . . . . 1236
Spectacles invented by an Italian........................ . 1240
The first English House of Commons... .... ....... 1258
Tallow candles for lights. . . . . . . . . . . . . . . . . . . . . . . . . i ī̃す
Paper made from linen. . . . . . . . . . . . . . . . . . . . . . . . . . . . 1302
Gunpowder invented. . . . . . . . . . . . . . . . . . . . . . . . . . . . 1340
Wowlen cloth made in England........................... 1341
Printing invented.......................................... 1436
The first almanac............................................ . . . 1470
America discovered... . . . . . . . . . . . . . . . . . . . . . . . . . . . 1492
First book printed in Figland................................ 1507
Lnther began to preach....................................... . . 1517
Interest fixed at ten per cent. in England............. . 1547
T'elescopes invented
.1543
First coach made in England.
1543
Clocks first made in England..... ... . . . . . . . . . . . . . . . . . . . . 1568
Bank of England incorporated. . . . . . . . . . . . . . . . . . . . . 1594
Shakespeare died............................................ 1616
Cirenlation of the blood discovered........................... 1619
Barometer invented . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1523
First newspaper. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1629
Death of Galileo.
162
Steam engine invented............................................. . . . . . . 1649
Great fire in London ........................................ 166
Cotton planted in the United States. . . . . . . . . . . . . . . 1759
Commencement of tho American war................... . $17 \% 5$
Declaration of American Independence. . . ............. . 17746
Recognition of American Independence ..... . . . . . . . . 1782

Bank of England snspended cash payment. . . . . . . . . . 1791
Napoleon 1. crowned emperor . . . . . . . . . . . . . . . . . . . . . 1804
Death of Napoleon
1820
Telegraph intented by Morse. . . . . . . . . . . . . . . . . . . . . 1832
First daguerreotype in France.............................. . . . . . . 1839
Beginning of the American civil war.................. 1861
End of the American civil war. . . . . . . . . . . . . . . . . . . . . 1865
Abraham Lincoln ùied. . . . . . . . . . . . . . . . . . . . . . . . . . . . 1865

Jas. A. Garfield died. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1881

## INTERESTING FACTS ABOUT OUR BODIES.

The weight of the malo infant at birth is 7 lbs , avoirdupois; that of the female is not quite $6 \frac{1}{2}$ lbs. The maxi mum weight ( $140 \frac{1}{2}$ lbs.) of the male is attained at the age of 40 ; that of the female (nearly 124 lbs.) is not attained until 50; from which ages they decline afterward, the male to $12 \% \mathrm{lbs}$., the female to 100 lbs ., nearly a stone. The full-grown adult is 20 times as heavy ns a new-born infant. In the first year he triples lis weight, afterwards the growth proceeds in geometrical progression, so that if 50 infants in their first year weigh 1,000 lbs., they will in the second weigh 1,210 lbs.; in the third 1,331; in the fourth 1464 Ibs.; the term remaining very constunt up to the ages of $11-12$ in females, and 12-13 in males, where it must be nearly donbled; afterwards it may be continued, and will be found very nearly correct up to the age of 18 or 19 , when the growth proceeds very slowly. At an equality of age the male is generally heavier than the female. Towards the age of 12 years only an individual of each sex has the same weight. The male attains the maximum weight at about the age of 40 , and e begins to lose it very sensibly toward 60. At 80 he loses about 13.2328 lbs., and the stature is diminished 2.756 inches. Females attain their maximum weight at about 50 . The mean weight of a mature man is 104 lbs , and of an averago womm 94 lbs . In old age they lose about 12 or 14 lbs. Men weigh most at 40 , women at 50 , and begin to lose weight at 60 . The mean weight of both sexes in old age is that which they had at 19.
When the male and female have assumed their complete derelopment ther weigh alm sat exactly 20 times as much as at birth, while tho stature is about $3 \frac{1}{2}$ times greater.

Children lose weight during the first three days after birth; at the age of a week they sensibly increase; after one year they triple their weight; then they require six years to double their weight, and 13 to quadruple it.
It has been computed that nearly two years' sickness is experienced by every person before ho is 70 years old, and therefore that 10 days per annum is the average sickness of hmman life. 'lill 40 it is but half, and after 50 it rapidly increases. The mixed and fanciful diet of man is considered the canse of numcrous diseasesfrom which animals are exempt. Many diseases have abated with changes of diet, and sthers are virulent in particnlar countries, arising froin l:eculiarities.
Human Longerity.-Of 100,000 maic and female children, in the first month they are reduced to 00.396 , o nearly a tenth. In the second, to 87,936 . I'1 the third, to 86,175 . In the fourth, to $84, * 20$. In the fifin, to 83,571 . In the sixth, to 02,526 , and at the end of the first year to 77,528, the deaths being 2 to 9 . The next four years reduce the 37,528 to 62,448 , indicatiug 37,552 deaths before the completion of the fifth year.

At 25 yearz the 100,000 are half, or 49,995 ; at 52, onethird. At $58 \frac{1}{2}$, a fourth, or 25,000 ; at 67, a fifth; at 76, a tenth; at $\$ 1$, a twentieth, or 5,000 ; and ten attain 100 Children die in large proportions because theirdiseases can not be explained, and because the organs are not liabituated to the functions of hie. The mean of life varics in
different countries from 40 to 45. A generation from father to son is about 30 years; of men in general five-sixths die before 70, and fifteen-sixtcenths befo:e 80. After 80 it is $r_{i}$ ther endurance than enjoyment. The nerves are blunted, the senses fail, the muscles are rigid, the softer tubes become hard, the memory fails, the brain ossifies, the affections are bur el, and hopo couses. The remaining onesisteenth dieat 80; except a one-thirty-third, at 90 . The remainier die from inability to live, at or before 100.

Abont the age of 30 the lean man usually becomes intter anl tite fit manleamer. Again, betwent the years of 43 and 50 his aperite fuils, his complexion fules, and his tongue is apt $t$, be furred on the least exertion of body or mind. At this period his maseles becomo flabby, his joints weak; his spirits droop, and his slecp is imperfect and unrefreshing. After suffering under these complaints a year, or perhaps two, he starts afresh with renewed vigor, and goes on to 61 or 62 , when a similar change takes place, but with aggravated symptoms. When these grand periods havo been successively passed, the gravity of incumbent years is more strongly marked, and lie begins to boast of kis age.

In Russia, much more than in any other country, instances of longevity are numerous, if truc. In the report of the Holy Synod, in 1827, during the year 1825, and only among the Greck religion, 848 men had reached upward of 100 years of age; 32 had passen their 120th year, 4 from 130 to 135 . Ont of 606,818 men who died in 1826, 2,765 were above $90 ; 1,432$ above 95 , and 848 above 100 years of age. Among this last number 88 were above 115; 24 more than 120; $\%$ above 125, and one 130. Riley asserts that Arabs in the Descrt live 200 years.

On the average, men have their first-born at 30 and women at 28 . The greatest number of deliveries take place between 25 and 35 . The greatest number of deliveries take place in the winter months, and in Febrnary, and the smallest in Jnly, i. e., to February, as 4 to 5 in towns and 3 to 4 in the country. The night births are to the day as 5 to 4.

Hıman Strength.-In Schulze's experiments on human strength, he fonnd that men of five feet, weighing 126 lbs , conld lift vertically 156 lbs .8 inches; 217 lbs 1.2 inches. Others, 6.1 fect, weighing 183 lbs., 156 lbs. 13 inches, and $21 \%$ lbs. 6 inches; others 6 fect 3 inches, weighing 158 lbs., 156 lbs. 16 inches, and 217 lbs .9 inches. By a great variety of experiments ho determined the mean human strength at 30 lbs., with a velocity of 2.5 feet per second; or it is equal to the raising half a hogshead 10 feet in a minute.

## RULES FOR SPELLING.

Worus ending in $e$ drop that letter before the termination able, as in move, movable; muless ending in ce or ge, when it is retained, as in change, changeable, ete.
Words of one syllable, ending in a consonant, with a single rowel before it, donble the consonants in derivatives; as, ship, shipping, etc. But if ending in a consonant with a double vo wel before it, they do not donble the consonant in derivatives; as, troop, trooper, etc.

Words of more than one syllable, ending in : consonant precedel by a single vowel, and aceented on the last syllable, doable that consonant in derivatives; as, commit, committed; but excent chargrin, chagrined.

All words of one syllable ending in l, with a single rowel before it, have $l l$ at the close; as mill, sell.

All words of one syllable ending in $l$, with a donble rowel before it, have only one $l$ at the close; as mail, sail.

The words forstell, dist:ll, instill and fulfill, retain the $l l$ of their primitives. Derivatives of dull, skill, will and
full also retain the $l l$ when the accent falls on these words; as dullness, skillfull, willfull, fullness.

Words of more than one syllable ending in lhave only one $l$ at tho close; as delightful, faithful; unless the accent falls on the last syllable; as befall, etc.

Words ending in $l$, double the letter in the termination ly.

Participles ending in ing, from verbs enciing in $e$, lose the final e ; ns have, having ; make, making, ete; but verbs ending in ee retain both; as see, seeing. The word dye, to color, however, must retain the e before ing.

All verbs ending in ly, and nomns ending in ment. retain the $\varepsilon$ final of the primitives; as brave, bravely; refine, refinement ; except words ending in dife; as, acknowledge, acknowledgment.

Noms ending in $y$, preceded by a vowel, form their plural by adding $s$; as n:oney, moneys; but if $y$ is preceded by a consonant, it is changed to ies in the plural; as bounty, bounties.

Compound words whose primitives end in $y$, change the $y$ inte $i$; as beanty, beantiful.

## THE USE OF CAPITALS.

Every entire sentence shonld begin with a capital.
Proper names, and adjoctives derived from these, should begin with a capital.

All appellations of the Deity should begin with a capital.
Official and honorary titles should begin with a capital.
Every line of poetry should begin with a capital.
Titles of books and the heads of their chapters and divisions are printed in capitals.

The pronoun I and the exclamation 0 are always capitals.

The days of the week and the menths of the year begin with capitals.
Every quotation should begin with a capital letter.
Names of religious deneminations begin with capitals.
In preparing accounts each item should begin with a capital.

Any word of very special importance may begin with a capital.

## TWENTY CHOJCE COURSE DINIER MENES.

## prepared expressly for webster's encyclopedia.

2. Rice Sonp, Baked Pike, Mashed Potatoes, Roast of Becf, Stewed Corn, Chicken Fricassce, Celery Salad, Compote of Oranges, Phain Custard, Cheese, Wafers, Coffec.
3. Mutton Soup, Fried Oysters, Stewed Potatoes, Boiled Corn Beef, Cabbage, Turnips, Roast Pheasants, Onion Salad, Apple Pie, Whito Custard, Bent's Water Crackers, Cheese, Coffce.
4. Oyster Soup, Roast Mutton, Baked Potatoes, Breaded Veal Cutlets, 'Tomato Sauce, Baked Celery, Cabbage Salad, Apple Custard, Sponge Cake, Checse, Coffee.
5. Macaroni Soup, Boiled Chicken, with Oysters, Matton Chops, Creamed Potatoes, Stewed Tomatoes, Pickled Beets, I'eaches and Rice, Plain Cake, Checse, Coffee.
6. Tapioca Soup, Boiled Halibut, Duchesso Potatoes, Rop. Beef Tongue, Canned Peas, Baked Macaroni, with Gravy, Fricd Sweet Potatoes, Beet Saiad, Cornstarch Pudding, Jelly Tarts, Cheese, Wafers, Coffee.
7. Vegetable Soup, Boiled Trout, Oyster Sance, Roast Veal, with Dressing, Boiled Potatoes, Stewed Tomatoes, Corn, Egg Salnd, Snow Cream, Peach Pie, Sultana Bisenit, Cheese, Coffec.
8. Potato Soup, Oyster Patties, Whipped Potatoes, Roast Mutton, with Spinach, Bects, Fried Parsnips, Egg

3 on these words:
g in lhave only ; unleas the actc.
in the fermina-
noing in $e$, lose aking, ete ; but sing. The word before ing.
g in ment. retain vely : refine, reas, acknowledge,
owel, form their but if $y$ is prees in the plural;
in $y$, change the
h a capital. om these, should
in with a capital. 1 with a capital. a capital. chapters and di-
are always cap-
of the year begin
pital letter.
1 with capitals.
ld begin vith a
ay begin with a

## ER MENCS.

Encyclopedia.
tatoes, Roast of lery Salad, ComTifers, Coffee.
Potatoes, Boiled heasants, Onion Water Crackers,
otatoes, Breaded 'elery, Cabbage se, Coffee.
h Oysters, Mrutmatoes, Pickled ese, Coffee.
hesse Potatoes, Macaroni, with Cornstarch Pud
cr Sance, Roast ewed Tomatoes, ic, Sultana Bis
pped Potatoes Parsnips, Egg

Sance, Velery Salat, Bniled Cuatard, Lemon Tarte, White Cake, Oheese, Coifen
8. Veal Solp, Buiterl Shall, Caper Samoe, Porterhonse Steak, with Mushnounn, Pigeon Pie, Mached Potatoes, Pickles, Rice Sjungu Cakes, Cheene, Canned Apricots with Cream, Coffec.
9. Giblet Soup, Scalloped Clams, Potato Cakes, Lamb Chops, Canned Beans, Tomatoes, Sweet Potatoes, Salmon Salad, Charlotte Russe, Apricot Tardo, Cheese, Coffee.
10. Vermicelli Sonp, Fried Simall Figh, Mashed Potatoes, Roast leef, Minced Cabbage, Chicken Croqnettes, Beet Salad, Stewed Pears, Ilain Sponge Cake, Cheese, Coffee.
11. Oxtail Soup, Fricasseet Chickes with Oysters, Breaded Matton Chops, Turnipat. Duchesse Potatoes, Chow-chow Salad, Chocolate F'udding, Nas Cake, Cheese, Coffee.
12. Barley Soup, Boiled Trout, Creamed Potatoes, Roast Loin of Veal,'Stewed Mnahromm干. Hsoiled Chicken, Lettuce Salad, Fig Pudding, Wafers, Cisetw, Coffec.
13. Noodle Soup, Salmon, with Ogater Sance, Fried Potatoes, Glazed Beef, Boiled Spinach, Parenips, with Cream Since, Celery, Plain Rice Pudding, with Custard Sauco, Current Cake, Cheese, Coffee.
14. Lohster Soup, Baked Ribe of Beef, with Browned Potatoes, Boilel Duck, with Onion Saace, Turnips, Stewed Tomatoes. Lettnce, Delmonico Padding, Cheese, Sliced Oranges, Wafers, Coffee.
15. Chicken Broth, Baked Whitefish, Boiled Potatoes, Canned Peas, Mutton Chops, Tomatoez, Beets, Celery Salad, Apple 'Trifle, Lady Fingers, Cheese, Coffee.
16. Sago Soup, Boiled Leg of Matmma, Carer Sance, Stewed Potatoes, Canned Corn, Scallowed Oyetere, with Oremm Since. Celery and Lettuce Salarl, Marmalade Fritters, Applo (Gustard, Cheese Cakes, Coffee.
17. Vegetable Soup, Broiled Shad, Ltomanaiee Iotatoee. Pork Chops, with Sage Dressing, Parsnip Fritters, Mavaroni and Gravy, Canliflower Salad, Bhnberd Taris, Silver Cake, Cheese, Coffee.
18. Chicken Soup, with Rice, Codûzh, Boiled, witl Cream Sance, Roast Vcal, Tomatoes, Oriter Salad, Boiled Potatoes, Asparagus, Orange Jelly, W'hite Cake. Cheese, Coffee.
19. Macaroni Soup, Fried Shad, Tomato Sance, Rnast Mutton, Mashed Potatocs, Boiled Tongae, mith Mayonmaise Dressing, Fried Parsnips, Cannet Deats. Lamon Puffs, Cheese Cakes, Fruit, Cuffee.
20. Scotch Broth, Bakel Halibat, Boilded Potatoes, Breaded Mutton Chops, Tomato Sauce, Spirach, Bein Salad, Asparagns and Eggs, Peach Bater Fudding, with Sance, Wafers, Cheese, Coffee.

## TERMS USED IN MEDICINE.

Anthelminties ure medicines which hare the power of destroying or expelling worms from the imsetimal canal.

Antiscorbutics are medicines which prevert or cure the scurvy.

Antispasmodics are medicines given to seliete Eluen, or irregular und minful action of the mascleaz or muscular fibers, us in Epilepsy, St. Vitus' Dance, tue
Aromatics are medicines which have a grateful smell and agreeable pungent taste.

Astringents are those remedies which, when applied to the body, render the solids dense and firmer.

Cnrminatives are those medicines which cifpel flatulency of the stomach and bowels.

Cathartics aro medicines which accelerate tho action of the bowels, or increase the discharge by atool.
Demulcents are medicines snited to prevent the action of acrid and stimulating matters apos the mucons membranes of the throat, lings, etc.

Diaphoreties are medicines that promote or cause perspirable diseharge by the skin.
Dinretics are medicines which increaze the flow of arine by their action upon the kidneys.
Emetica are those melicines which prodnce romiting.
Emmenagogues are melicines which promote the menstrual diseharge.

Emollients are those remedies which, when applied to the solids of the body, render them soft and flexible.
Errhines are substances which, when applied to the lining membrune of the nostrils, occasion a discharge of mncous fluid.

Epispastices are those which cause blisters when ayplied to the surface.

Escharotics are substances used to destroy a portion of the surface of the body, forming slonghs.

Expectorants are medicine capable of facilitating the excretion of mucous from the chest.

Narcotics are those substances having the property of diminishing the action of the nervous and vascular sys. tems, and of indncing sleep.
Rubefacients are remedies which excite the ressels of the skin and increase its heat and redness.

Sedatives are medicines which hare the power of allay. ing the actions of the systems generally, or of leseening the excrcise of some particular fnuction.
sialagogues aro medicines which increase the flow of the siliva.

Stimulants are medicines capable of exciting the vital energy, whether as exerted in sensation or motion.
'Tonics are those medicines which increase the tone or healthy action, or strength of the living system.

## lieles for the preservation of healtif.

Pure atmospheric air is composel of nitrogen, oxygen and avery small proportion of carbonic acid gas. Air once breathed has lost the chiof part of its oxygen, and acquired a proportionato increase of carbonic acid gas. Thur fore bealth requires that we breathe the same air once only.
The solil part of our bodies is continually wasting and requires to be repaired by fresh sulstances. Therefore, fool, which is to repair the loss, should be taken with due regard to the exercise and waste of the body.
The fluid part of our bodics also wastes constantly ; there is bit onoflidid in animals, which is water. Therefore, water only is necessury, and no artifice can produce a better drink.
The fluid of our bodies is to the solis in proportion as nine to one. 'I'hereforc, a like proportion should prevail in the total amonnt of fool taken.
Light exercises an important intluence upon the growth and vigor of animals and plants. Therefore, ourdwellings should frecly almit the sun's rays.

Decomposing animal and vegetable substances yield various noxious gases, which enter the langs and corrupt the blool. Therefore, all impurities should be kept away from our abodes, and every precution be cbserred to secure a pure atmosphere.

Warmth is essential to all the bodily functions. Therefore, an equal bodily tempernture slould be maintained by exercise, by clothing or by tire.

Exercise warms, invigorates and purifies the body; clothing preserves the warmth the body generates; fire imparts warnth externally. Therefore, to obtain and preserve warmth, exercise and clothing are preferable to lire.

Fire consames the oxygen of the air, and produces noxious gases. Therefore, the air is less pure in the presence of candles, gas or coal fire, than otherwise, and the deterioration shoult be repaired by increased ventilation.

The skin is a highly-organized membrane, full of minute pores, cells, blood-vessels, and nerves; it imbibes moisture or throws it off according to the state of the atmosphere or the temperature of the body. It also "breathes," like the lungs (though less actively). All the internal organs sympathize with the skin. Thorefore, it should be repeatedly cleansed.
Jate hours and anxious pursuits exhaust the nervous system and prodnce disease and premature denth. Therefore, the hours of labor and study should be short.

Mental and bodily exercise are equally essential to the general health and happiness. Therefore, Jabor and study should suceeed each other.
Man will live most happily upon simple solids and fluids, of which a sufficieut but teuperate quintity should be taken. Therefore, over-indulgence in strong drinks, tobacco, snuff, opium, and all mere indulgences, sloond be aroidel.
Sndden alternations of heat and coll are dangerous (especially to the young and the aged). Therefore, elothing, in quantity and quality, should be adapted to the alternations of night and day, and of the seasons. And therefore, also, drinking cold water when the body is hot, and hot tea and soups when coll are productive of many evils.
Never visit a sick person (especially if the complaint be of a contagious nature) with an ompty stomach, as this disposes the system more perdily to receive the contagion. And in attending a sick person, place yourself where the air passes from the door or window to the bed of the diseased; not between the diseased person and any fire that is in the room, as the heat of the fire will draw the infectious vapor in that direction.

Mother Smiptox's Propuecy.-The lines known as "MotherShipion's Prophecy" were first published in England in 1485, before the discovery of America, and, of conrse, before any of the discoveries and invontions mentioned therein. All the events predicted have come to pass except that in the last two lines.

Carriages without horses shall go,
And accidents fill the world with woe
Around the world thoughts shall fly In the twinkling of an eye.
Waters shall yet more wonders do,
Now strange, yet shall be truc.
The world upside down slanll be,
And gold be found at root of tree.
Through hills man shall ride,
And no horse nor ass be at his side.
Under water man slaill walk,
Shall ride, shall sleep, shall talk.
Ir ste air men shall be seen
In white, in black, in green.
Iron in the water shall float,
As easy as a wooden boat.

Iold shall be found 'mid stone, In a land that's now anknown. Fire and water shall wonders do, England plall at last ndmit a Jew. And this world to an end shall come In eighteea humlred and eighty-one.
Oaptain Kidd, a notorious Americhai pirate, was born abont 1650. In 1696 he was entrusted by the British Goverument with the command of a privateer, and sailed from New York, for the purpose of suppressing the numerons pirates then infesting the seas. He went to the Last Indics, where he ' agan in career of piracy, and returned to New York in 1698 with a large nnount of booty. He was soon after arrested, sent to England for trial, and exeented in $1 \% 01$.
Value of Old American Coins.-1793-Half cent, 75 cents; one cent, $\% . .1794-H a l f$ cent, 20 cents, one cent, 10 cents; fivc cents, $\$ 1.25$; fifty cents, $\$ 3$; one dollar, \$10. 1795-Half cent, 5 cents; one cent, 5 cents; five cents, 25 centz; fifty cents, 55 cents; one dollar, $\$ 1.25$. 1796-Half cent, sŭ; one cent, 10 cents; five couts $\$ 1$; ten cents, 50 cents; twenty-five cents, $\% 1$; fifty cents, $\$ 10$; one dollar, $\$ 1.50$. 1797-Half cent, 5 cents; one cent, 5 cents; five cents, 50 cents; ten cents, 81 ; fifty cents, $\$ 10$; one dollar, ${ }^{*} 1.50$. 1 199-One cent, 5 cents; ten cents, $\$ 1$; one dolliar, $\$ 1.50$. 1 $\% 99-$ One cent, $\$ 5$; one dollar, \$1.60. 1800-Jialf cent, 5 cents; one cent, 3 cents; five cents, 25 cents; ten cents 1; onedollar, \$1.10. 1801-One cent, 3 cents; five cents, $\$ 1$; ten cents, $\$ 1$; fifty cents, \$2; one dollar, $\$ 1.25$. 180 2 -Half cent. 50 cents; one eent, 2 cents; ten cents, 81 ; fifty cents, $\delta ?$; one dollar, \$1.25. 1803-Half cent, 2 cents; one cent, 2 cents; five cents, $\$ 10$; ten cents, 1 ; one dollar, $\$ 1.10$. 1804-Half cent, 2 cents; one cent. $\$ 2$; five cents, 75 cents; ten cents, \$2; twenty-five cents, is cents; one dollar, \$100. 1805-Half cent, 2 cents; one cent, 3 cents; five eents, $\$ 1.50$; ten cents, 25 cents. 1806 - Hallf cent, 2 cents; one cent, 3 cents. 1807 -Hilf cent, 2 e.nts; one cent, 3 cents; ten cents, 25 cents. 1808-hialf cent, $a$ cents; ono cent, 5 cen: ${ }^{3}$ 3. 1809-lialf cent, 1 cent; one cent, 25 cents; ten cents, 50 cents. 1810 -lialf cent, 5 cents; one cent, 5 cents. 1811-Half cent, 25 cents; one cent, 10 cents; ten cents, 50 cents. 1812-One cent, 2 cents. 1813-One cent, 5 cents. 1815-Fifty cents, $\$ 5$. 1821-One cent, 5 cents. 182:-Ten cents, $\$ 1$. 18\% twenty-five cents, $\$ 10$. 18 24 -Twenty-five cents, 40 cents. 18\%5-I Half cent, 2 cents. 18\%6-Hulf cent, 2 cents; one cent, 50 cents. $182 i-$ One cent, 3 cents; twenty-five cents, $\$ 10$. 1828-Half cent, 1 cent; twenty-five cents, 30 cents. 18:9-Half cent, 2 cents. 1830-Half cent, 2 cents. 1832-33-34-Half cent, 2 cents. 1835-Half cent, 1 cent. 1836-Fifty cents, 83 ; one dollar, $\$ 3$. 1838-Ten cents, 25 cents. 1839-One dollar, \$10. 1846 -Five cents, 50 cents. 1849 '50-Half cent, 5 cents. 1851-Half cent, 1 cent; twenty-five cents, 30 cents; one dollar, $\$ 10.90$. 1852-T'wenty-five cents, 30 rents; fifty cents, $\$ 2$; one dollar, $\$ 10$. 1853-Half cent, 1 cent; twenty cents (with no arrows), 鄱.50; one dollar, \$1.25. 1854-Half cent, 2 cents; one dollar, \%2. 1855's7-Half cent, 5 cents; one dollar, $\mathbf{* 1 . 5 0}$. 1850-Half cent. 5 cents; one dollar, \$1.50. 185S-One dollar, *10. 1863' 4 -'5Three cents, 25 cents. 1866-Half cent, 6 cents; three cents, 25 cents; fivo cents, 10 cents; twenty five cents, 30 cents. 1867-Three cents, 25 cents; five cents, 10 cents. 1868-9-Three cents, 25 cents. 18 :0-Three cents, 15 cents. 1871-Two conts, 10 cents; three cents, 25 cents. 1873-Two cents, 50 cents; three cents, 50 cents. 18\%\%-'8-Twenty cents, \$1.50. These prices are for good ordinary coins without holes. Fine specimens are worth more.

Leaninf Towerb of Pisa.-The leming tower of Pisa was commenced in 1152, and was not finished till the fourteenth century. The eathedral to which this belongo was creeted to celebrate a triumph of the Pistus in the harbor of Patermo in 1063, when allied with the Normans to drive ths Saracens out of Sieily. It is a cireular building, one handred feet in diameter and 179 feet in extreme height, and has fine mositie pavements, elaborately carved columns, and numerons bas-relicfs. The building is of white marble. The tower is divided into eight stories, each having an outside gallery of seven feet projection, and the topmest story overhangs the base about sixteen feet, though, as the center of gravity is still ten feet within the base, the building is perfectly safe. It has been supposed that thus inelination was intentionai, but the opinion that the foundation has sink is no doubt correct. It is most likely that the defective fonndation became perceptible before the tower had reached one-half its height, as at that elevation the unequal length of the columns exhibits an endeavor to restore the perpendicular, and at abont the same place the walls are strengthened with iron bars.

What canses the water to fiow ont of an artesian well? The theoretical explanation of the phenomenon is easily understood. Tho secondary and tertiary geologieal formations oftel present the appearance of immense basins, the boundary or rim of the basin having been formed by an upheaval of adjacent strata. In these formations it often happens that a porous stratum, consisting of sand, saxistone, ehalk or other caleareous matter, is included between two impermeable layers of elay, so as to form a flat porus $U$ tube, contimuous from side to side of the valley, the onterop on the surrounding hills forming the mouth of the tube. The rain filtering down through the porous layer to the bottom of the basin forms there a subterranean pool, which, with the lignid or semi-liqnid column pressing upen it, constitutes a sort of hage natural hydrostatic bellows. Sometimes the pressure on the superincumbent crust is so great as to canse an upheaval or disturbance of the valley. It is obvious, then, that when a hole is bored down through the upper impermeable laser to the surface of the lake, the water will be foreed up by the natural law of water seeking its level to a leight above the surface of the valley, greater or less, according to the elevation of the level in the feeding column, thus forming a natural mountain on precisely the ame principle as that of most artificial fountains, where the water supply comes from a considerable height above the jet.

How Many Cubic Feet There Are In a Ton of Coal.-There is a difference between a ton of hard coal and one of soft coal. For that matter, coal from different mines, whether hard or soft, differs in weight, and consequently in cubic measure, according to quality. Then there is a difference according to size. To illustrate, caruful measurements have been mide of Wilkesbarre anthracite, a fine quality of hard coal, with the following results:

| Slize of coal. | .Cuble feet intinn or 2,940 the |
| :---: | :---: |
| Limp.. | 33.2 |
| Broken | . 33.9 |
| Egg. | . 34.5 |
| Stoue. | .. 34.8 |
| Chestnut | . 35.7 |
| Pea.. | . 36.7 |

Cuble feet in ton of
$2,000 \mathrm{lbs}$. 28.8 30.3 30.8 31.1 31.9 32.8 For soft coal the following measures may be taken as nearly correct; it is simply impossible to determine any exact rule, even for bituminous coal of the same district: Briar Hill coal, 44.8 cubic feet per ton of 2,240 pounds; Pittsburgh, 47.8; Wilmington, Ill., 47; Indiana block coal, 42 to 43 cubic feet.

The dimensions of the great wall of China and of what it is built.-It runs from a point on the Gulf of Liuntung, an arm of the Gnlf of Peehili in Northeastern China, westerly to the Yellow River; thence makes a great bend to the south for nearly 100 miles, and then runs to the northwest for eeveral hundred miles to the Desert of Gobi. Its length is variously estimated to be from 1,050 to 1,500 miles. For the most of this distance it runs throngh a mountaineus country, keeping on the ridges, and wididing over many of the highest peaks. In some places it is only a formidable rampart, but most of the way it is composed of lofty walls of masonry and concrete, or impaeted lime and clav, from 12 to 16 feet in thickuess, and from 15 to 30 or 35 feet in height. The top of this wall is pavell for hundreds of miles, and crowned with rrenallated battlements, and towers 30 to 40 feet high. In numerons places the wall elimbs such steep declivities that its top ascends from height to height in flights of granite steps. An army could march on the ton of the wall for weeks and even months, moving in some places tell men abreast.
Limits of Natural Vision.-This question is too indefinite for a specific answer. The limits of vision vary with eleration, conditions of the atmosphere, intensity of illumination, and other modifying elements in different cases. In a clear day an object one foot above a level plain may be seen at the distance of 1.31 miles; one ten feet high, 4.15 miles; one twenty feet high, 5.86 miles; one 100 feet high, 13.1 miles; one a mile high, as the top of a mountain, 95.23 miles. 'This allows seven inehes (or, to be exact, 6.90 inches) for the curvature of the earth, and assumes that the size and illumination of the object are sufficient to produce an image. Five miles may be taken as the extreme limit at which a man is visible on a flat plain to an observer on the same level.

Tife Niagara Suspexsion Budge.-For seven miles below the falls, Niagara river flows through a gorge varying in width from 200 to 400 yards. Truo miles below the falls the river is but 350 feet wide, and it is here that the great suspension bridge, constructerl in $185^{\circ} \mathrm{b}$ by Mr. Roebling, crosses the gorge, 245 feet above the water. The length of the spin, from tower to tower, is 821 feet, and the total length of the bridge is $2,2: 0$ feet. The length of the span, which is capable of sustaining a strain of 10,000 tons, is $8 \geqslant 1$ feet from lower to tower, and the total length of the bridge is 2,200 feet. It is nsed both for railway and wagon trattie, the wagon-roal and foot-way being directly under the jailway bed. There is another suspension bridge across the Niagara river at a distance of only about fifty rods from the falls, on the American side. This is only for carriages and foot trarcl. It was finished in 1869. It is 1,190 feet long from cliff to cliff, 1,268 feet from tower to tower, and 190 feet above the river, which at this point is a little over 900 feet in width.

Tire Speed of Sound. - It has been ascertained that a full homan voice, speaking in the open air, calm, can be heard at a distance of 460 feet; in an obserrable breeze a, powerful human voiee with the wind is andible at a distance of 15,840 feet; the report of a musket, 16,000 feet; a drum, 10,560 feet; music, a strong brass band, 15,840 feet; very heary cannonading, 575,000 feet, or 00 miles. In the Arctic regions conversation has been maintained over water a distance of $6, \% 66$ feet. In gases the relocity of sound increases with the temperature; in air this inerease is about two feet per sceond for each degree centigrade. The velocity of sound in oxygen gas at zero $\mathbf{C}$. is 1,040 feet; in carbonic acid, 85 S feet; in hydrogen, 4,164 feet. In 1827 Colladon and Sturm determined experimentally the velocity of sound in fresh water: the experiment was made in the Lake of Genera, and it was found to be 4,174 feet per second at a temperature of 15 degrees $C$.

The velocity of sound in aleohol at 20 degrees C. is 4,218 feet; in ether utzero, 3,801 ; in seat water at 20 degrees C., 4, 6.68 . liy direct measmrements, carefully made, by observing at night tho interval which elnpses between the flash and report of a cannon at a known distance, the velocity of somml has been about 1,090 per second at the temperature of freezing water.

Deschibtion of tha Yellowstone Park. -The Yellowstone National Purk extends sixty-five miles north and couth, and fifty-five miles east and west, comprising 3,5\%5 sguare miles, und is all 6,000 feet or moreabovesea-level. Yellowstone Lake, twenty miles by fifteen, has an altitude of fiss feet. The mountain ranges which hem in the valleys on every side rise to the height of 10,000 to 12,000 feet, and are always covered with snow. This great park contains the most striking of all the mountains, gorges, falls, rivers and lakes in the whole Yellowstone region. The springs on Gardiner's River cover an area of abont one square mile, and throe or four square miles thereabout are occupied by the remains of springs which have ceased to flow. The natural basins into which these springs flow are from four to six feet in diameter and from one to four feet in depth. The prineipal ones are located upon terraces midway up the sides of the mountain. The banks of the Yellowstoue River abound with ravines and canons, which are carved out of the heart of the mountains through the liardest of rocks. The most remarkable of these is the canon of Tower Creek and Column Mountain. Thelatter, which extends olong the eastern bank of the river for upward of two miles, is said to resemble the Giant's Causeway. The camon of Tower Creek is about ten miles in length and is so deep and gloomy that it is called "The Devil's Den." Where Tower Crcek ends the Grand Canon begins. It is twenty miles in length, impassable throughout, and inaccessible at the water's odge, except at a few points. Its rugged edges are from 200 to 500 yards apart, and its depth is so profound that no sound ever reaches the earfrom the bottom. The Grand Canon contains a great multitude of hot springs of sulphur, sulphate of comper, alum, etc. In the rumber and magnitude of its hot springs and geysers, the Yelowstone Park surpasses all the rest of the world. There are probably fifty gevsers that throw a column of water to the height of from 50 to 200 feet, and it is stated that there are not fewer than 5,000 springs; there are two kinds, those depositing lime and those depositing silica. The temperature of the calcareous springs is from 160 to 170 degrees, while that of the others rises to 200 or more. The principal collections are the upper and lower geyser basins of the Madison River, and the calcareons springs on Gardiner's River. The great falls are marvels to which adventurous travelers have gone only to return and report that they are parts of the wonders of this new American wonderland.

Designations of Groups of Animals.-The ingenuity of the sportsman is, perhaps, no better illustrated than by the use he puts the English language to in designating particular groups of animals. The following is a list of the terms which have been applied to the various classes:
A covey of patridges, $A$ nide of pheasants, $A$ wisp of snipe, A flight of doves or swallows, A muster of peacocks, A siege of herons, A building of rooks, A brood of grouse, A plump of wild fowl, A stand of plovers, A watch of nightingales, A clattering of choughs, $\Lambda$ flock of geese, A herd or bunch of cattle, A bevy of quails, A cast of hawks, A trip of dottrell, A swirm of bees, A school of whales, A shoal of herrings, A herd of swine, A skulk of foxcs, A pack of wolves, $A$ drove of oxen, $A$ sounder of hogs, $A$ tronp of monkeys, A pride of lions, A sleuth of bears, $A$ gang of elk.

The Bunker Hill Monument. - The monument ia a square shaft, built of Quincy granite, 221 feet high, 31 feet square at the base and 15 at the top. Its foundations are inclosed 12 fect under ground. Inside the shaft is a round, hollow cone, 7 feet wide at the bottom and 4 feet 2 inches at the top, encircled by a winding stairense of 224 stone steps, which leads to a chamber immediately under the apex, 11 feet in diameter. The chamber has four windows, which afford a wide view of the surrounding country, and contains two cannons, named respectively Hancock and Adams, which were used in many engagements during the whr. The corner-stone of the monitment was laid on the fiftieth annivorsary of the battle, Juio 1\%, 1825 , by Lafayette, who was then visiting Amerioa, when Webster pronounced the oration. The monument was completed, and June 17, 1843, was dedicated, Wobster again delivering the oration.

The Seven Wise Men of Greece.- The names generally given are Solon, Chilo, Pittacus, Bias, Periander (in place of whom some give Epimenides), Cleobulus, and Thales. They were the authors of the celebrated mottocs inscribed in later days in the Delphian Temple. These mottoes were as follows:
"Know thyself."-Solon.
"Cousider the end."-Chilo.
"Know thy opportunity."-Pittacns.
"Most men are bad."-Bias.
" Nothing is impossible to industry."-Periander.
"Avoid excesses."-Cleobulus.
"Suretyship is the precursor of rnin."-Thales.
First Steayboat on the Mississippi.-Nicholas J. Roosevelt was the first to take a steamboat down the great river. His boat was built at Pittsburgh, in the year 1811, nnder an arrangement with Fulton and Livingston, from Fulton's plans. It was called the "New Orleans," was about 200 tons burden, and was propelled by a stern-wheel, assisted, when the wind was favorable, by sails carried on two masts. The hull was 138 feet long, 30 feet beam, and the cost of the whole, including engines, was about \$40,000 . The builder, with his family, an ellgineer, a pilot, and six "deck hands," left Pittsburgh in October, 1811, reaching Louisville in about seventy hours (steaming abont ten miles an hour), and New Orleans in fourteen days, steaming from Natchez.

The Explorations of Fremont.-Among the earliest efforts of Fremont, after he had tried and been sickened by the sea, were his experiences as a surveyor and engineer on railroad lines from Charleston to Angusta, Ga., and Charleston to Cincinnati. Then he accompanied an army detachment on a military reconnoissance of the moantainous Cherokee country in Georgia, North Carolina and Tennessee, made in the depth of winter. In 1838-9 he accompanied M. Nicollet in explorations of the country between the Missouri and the British line, and his first detail of any importance, after he had been commissioned by President Van Buren, was to make an examination of the river Des Moines, then on the Western frontier. In 1841 he projected his first trans-continental expedition, and left Washington May 2, 1842, and accomplished the object of his trip, examined the South Pass, explored the Wind River mountains, ascended in August, the highest peak of that range, now known as Fremont's Feak, and returned, after an absence of four months. His report of the expedition attracted great attention in the United States and abroad. Fremont began to plan another and a second expedition. He determined to extend his explorations across the continent; and in May, 1843, commenced his journey with thirty-nine men, and September 6, after traveling over 1,700 miles, arrived at the Great Salt Lake; there made some important discoveries, and then pushed
nonument is a fect high, 31 ts foundations the shaft is a om and 4 feet g stairenso of - immediately chamber has e surrounding 1 respectivoly many engageof the monuof the battle, fisiting AmerThe monn'as dedicated,
names generPeriauder (in leobulus, and rated mottoes mple. These
riander.
'hales.
-Nicholas J. own the great the year 1811 , ingston, from Orleans," was a stern-wheel, ils carried on feet beam, and 18 about $\$ 40$, ineer, a pilot, Jctober, 1811, teaming abont ourteen days,
ng the earliest been sickened and engineer usta, Ga., and snied an army the monntainCarolina and In 1838.9 he the country , and his first commissioned samination of frontier. In al expedition, omplished the explored tho t, the highest t's Peak, and His report of $n$ the Uuited another and a d his explora3, commenced ember 6, after eat Salt Lake; then pashed
on to the upper Columbia, dorn whoso valley he proeected to Fort Vancourer, near its month. On Nov. 10, he set out to return East, selecting a southeasterly courso, leading from the lower part of tho Columbia to the upper Coloritlo, through an almost wuknown region, crossed by high and rugged mountains. He and lis party sutitered inerediblo hariships in crossing from tho Grent llasin to Sutter's l'ort on the Sacramento; started from thero March 24, proceded southward, skirted the western base of tho Sierra Novala, crossed that range throngh a gap, entered the Gueat Basin; again risited the Great Salt Lake, from Which they returned through the South Pass to Kansas, in July, 1844 , after an abserce of fourteen months. In the spring of 1845 Fremont set out on a third expedition to explore the Great Basin and the maritime region of Oregon and Califoruia; spent the summer examining tho headwaters of the rivers whose springs are in the grand divide of the continent; in October camped on the shores of the Great Salt Lako: proceeded to explore the Sierra Nevada, which he again crossed in the dead of winter; made his way into the Valley of the San Joaquin; obtained permission, at Monterey, from the Mexican authorities there, to proceed with his expedition, which permission was almost immediately revoked, and Fremont peremptorily ordader to leare the conntry withont delay, but he refused, and a collision was imminent, bnt was arerted, and Fremont proceeded toward San Joaquin. Near Tlamath Jake, Fremont met, May 9, 1846, a party in search of him, with dispatches from Washington, ordering him to watch over the interests of the United States in Califormia, as thero was reason to believe that province would be transferred to Great Britain. He at once retnrned to California; General Castro was already marching against our settlements; the settlers rose in arms, flocked to Fremout's camp, and, with him as leader, in less than a month, all Northern California was freed from Mexican authority; and on July 4 Fremont was elected Governor of California by the American settlers. Later came the conflict between Commodore Stockton and General Kearner; and Fremont resigned his commission as Lientenant-Colonel, to which he had been promoted. In October, 1848, he started across the continent on a fourth expedition, ontfitted at his own expense, to find a practicable ronte to California. In attempting to cross the great Sierra, corered with snow, his guido lost his way, and the party enconntered horrible suffering from cold and hnnger, a portion of them being driven to cannibalism; he lost all hisanimals (he had 120 mules when he started), and one-third of his men (he had thirty-three) perished, and he had to retrace hissteps to Santa Fe. Ho again set out, with thirty men, and, after a long search, discovered a secure ronte, which led to the Sacramento, where he arrived in the spring of 1849 . He led a fifthexpedition across the continent in 1853, at his own expense, and fonnd passes through the mountains in tho line of latitnde 38 deg., 39 min ., and reached California after enduring great hardships; for fifty days his party lived on horse-flesh, and for forty-eight hours at a time without food of any kind. These are the barest outlines of five expeditions of which many volnmes have been written, but will hint at Fremont's work in the West which entitled him to the name of the "Pathfinder."

Chinese Proverbs. - The Chinese are indeed remarkably fond of proverbs. They not only employ them in conversation-and even to a greater degree than the Spaniards, who are noted among Enropeans for the number and excellence of their proverbial sayings-buc they have a practice of adorning their reception rooms with these sententions bits of wisdom, inscribed on decorated scrolls or embroidered on rich crapes and brocades. They carve them on door-posts and pillars, and emblazon them on the
walls and ceilings in gilt letters. The following are a fow specimens of this sort of literature: As a sncer at the uso of numecessary force to crush a contemptible enemy, they say: " Ilo rides a fieres dog to catch a lame rablit." Similar to this is another, "To use a lattle-ax to cut off a lion's head." 'They say of wicked associates: "'To cherisha bud man is like notrislaing a tiger; if not well-fed ho will devour you." Here are eeveral others mingling wit with wisdom: "To instigate a villain to do wrong is liko teaching a monkey to climb trus;" "To catch fish and throw away the net," which recalls our saying, "Using the cat's paw to pull the cliestnuts out of the fire;" "T'o climb a tree to catch a fish" is to talk much to no purpose; "A snperficial scholar is a sheep dressed in a tiger's skin;" "A cuckon in a maggie's mest," equivalent to saying, "he is enjoring anosher's labor without compensation"" "If the blind lead the blind they will both fall into the pit;" "A fair wind raises no storm;" "Vast chasms can be filled, but the leart of man is never satisfied;" "The body may be bealed, hut the mind is incurable;" "He seeks the ass, and lo! he sits upon him;" "He who looks at the sun is dazzled; he who hears the thnnder is deafened," i. e., do not come too near the powerful; "Prevention is better than cure;" "Wine and good dinners make abucdance of friends, but in adversity not one of them is to be found." "Iat every man sweep the snow from before his own door, and not trouble himself about the frost on his neighbor's tiles." The following one is a gem of moral wiedom: "Only correct yourself on the same principle that rou correct others, and excuse others on the same principles on which yon excuse yourself." "Better not be, than be nothing." "One thread does not make a rope; one ewallow does not mako a summer." "Sensuality is the chief of sins, filial duty the best of acts." "The horse's back is not so safe as the buffalo's"-the former is nsed by the politician, the latter by the farmer. "Too much lenity multiplies crime." "If you love your son give him plenty of the rod; if you hate him cram him with daintie3." "He is my teacher who tells me my faults, he my enemy who speaks my virtues." IIaving a wholesome dread of litigation, they say of one who goes to law, "He sues a flea to catch a bite." Their equivalent for onr "coming out at the little end of the horn" is, "The farther the rat creeps up (or into) the cow's horn, the narrower it grows." The truth of their saying that "'The fame of good deeds does not leave a man's door, but his evil acts are known a thonsand miles off,' is illustrated in our own daily papers every morning. Finally, we close this list with a Chinese proverb which should be inscribed on the lintel of every door in Christendom: "The happy-hearted man carries joy for all the houschold."

Mason and Dixon's Line.-Mason and Dixon's line is the concurrent State line of Maryland and Pennsylvania. It is named after two eminent astronomers and mathemeticians, Charles Mason and Jeremiah Dixon, who were sent out from England to ran it. They completed the survey between 1763 and $1 \% 67$, excepting thirty-six miles surveyed in 1782 by Colonel Alex. McLean and Joseph Neville. It is in the latitude of 39 deg .43 min .26 .3 sec .

Great Fires of Mistory.-The loss of life and property in the willful destruction by fire and sword ri the principal cities of ancient history-Ninereh, Pabylon Persepolis, Carthage, Palmyra, and many uthers-is largely a matter of conjecture. The following is a memorandum of the chief conflagrations of the current era:

In 64, A. D., during the reign of Nero, a terrible fire raged in Rome for eight days, destroying ten of the four teen wards. The loss of life and destruction of property is not known.

## MULTUM IN PARVO.

In 70, A. D., Jerusalem was taken by the Rommens and a large part of it given to the torch, entailing an enormous destruction of life nud preperty.

In 110 ; Venice, then a eity of immense opulence, was almost wholly consumed ly a ilre, origimating in necident or jueendiarism.

In 1012 tho greater part of London was burned.
In 1606 what is known as the Great Fire of London raged in the city from September 2 to 6, consuming 13,200 houses, with St. P'aul's Church, 86 parish olurches, 6 chapels, the Guild Hall, the Royal Exchange, the Cistom 1louse, 52 companies halls, many hospitals, libraries and other publio ediflces. The tothl destruction of property was estimated at $\$ 53,652,500$. Six lives were lost, and 436 aores burnt over.

In 1.679 a fire in Boston burned all the warehouses, eighty dwellings, and vessels in the dock-yards; loss estimated at $\$ 1,000,000$.

In 1700 a large part of Edinburgh was burned; loss nnknown.

In 1728 Copenhagen was nearly destroyed; 1,650 houses burned.

In 1736 a fire in St. Petersburg burned 2,000 houses.
In 17\%9 a firt in Constantinople destroyed 12,000 houses, and 7,000 people perished. The same city suffered a conflagration in 1745, lasting fivo days; and in 1750 a series of threo appalling fires: one in January, consuming 10,000 honses; another in April destroying preperty to the value of $\$ 5,000,000$, according to one historian, and according to another, $\$ 15,000,000 ;$ and in the latter part of this year nother, sweeping fully 10,000 houses more out oi existence. It seemed as if Constantinople was doomed to utter annihilation.

In 1751 a fire in Stockholm destroyed 1,000 houses and another fire in tho same city in 1759 burned 250 henses with a loss of $\$ 2,420,000$.

In $175^{2}$ a fire ill Moscow swept away 18,000 honses, involving an immenso loss.

In 1758 Christiania suffered a loss of $\$ 1,250,000$ by conflagration.

In 1760 the Portsmonth (England) dock yards were burned, with a loss of $\$ 2,000,000$.

In 1\%64 a fire in Konigsburg, Prussia, consumed the public buildings, with a loss of $\$ 3,000,000$; and in 1769 the city was almost totally destroyed.

In 17'63 a fire in Suyrna destroyed 2,600 honses, with a loss of $\$ 1,000,000$; in $17 \% 2$ a fire in the same city carried off 3,000 dwellings and 3,600 to 4,000 shops, entailing a losa ${ }^{-6}+20,000,000$; and in 1796 there were 4,000 shops, mosques, magazines, etc., burned.

In $17 \% 6$, six days after the British seized the city, a fire swept off all the west side of New York city, from Broadway to the river.

In $17 \% 1 \mathrm{a}$ fire in Constantinople burned 2,500 houses; another in 1778 burned 2,000 houses; in 1782 there were 600 houses burned in February, 7,000 in June, and en Angust 12 during a conflugration that lasted three days, 10,000 honses, 50 mosques, and 100 corn-mills, with alosn of 100 lives, I'wo years later a fire, on March 13, destroyed two-thirds of Pera, the loveliest suburb of Constantinople, and on August 5 a fire in the main city, lasting twenty-six hours, burned 10,000 houses. In this same fire-scourgod city, in 1791, between March and Jnly, there were 32,000 houses burned, and about as many more in 1795; and in 1799 Pera was again swept with fire, with a loss of 13,000 houses, including many buildings of great magnificence.
In 1784 a fire and explosion in the dock yards, Brest, caused a loss of $\$ 5,000,000$.

But the greatest destruction of life and property by
confagration, of which the world has anything like accurate records, must bo looked for within the current century. Of these the following is a partial list of instances in which the loss of property amounted to $\$ 3,000,000$ and upward:


1sin-Constautinople, 12,000 dwellings, 3,000 sho 1 s.

Property
destroyed
destroyed.
3,000,600
30,000,000
7,500,000
$150,000,000$

1820-Savanuah.
4,000,000
182\%-Canton nearly destroyed.
.......
18:8-Havana, 350 houses.
1835-New York ("Creat Fire")
15,000,000
1837-St. Johus, N. B.............
5,000,000
1838-Charleston, 1,158 buildings.
$3,000,000$
1842-Hamburg, 4,210 buildings, 100 lives lost.
1845-New York, 35 persons killed..........
1845 -l'ittsburgh, 1,100 buildings.
$35,000,000$
7,500,000
10,000,000
3,750,000
5,000,000
$15,000,000$
3,000,000
$3,000,000$
11,000,000
3,000,000
$10,000,000$
3,000,000
5,000,000
1852-Montreal, 1,200 buildings
1861-Mendoza destroyed by eartquake and fire, 10,000 lives lost.
1862-St. Petersburg.
5,000,000
..............
186z-Valparaiso almost destroyed.
1864-Novgorod, immense destruction of property..
1865-Constantinople, 2,800 buildings burned Yokohama, nearly destroyed.
1860-Carlstadt, Sweden, all consumed but Bishop's residence, hospital and jail; 10 lives lost.
1866-Portland, Me., half the city.
11,000,000
1866-Quebee, 2,500 dwellings, 17 churches 1870-Constantinople, Pera, suburb. $26,000,000$
1871-Chicago-250 lives lost, 17,430 buildings burned, on 2,124 acres

192,000,000
1871-Pari3, fired by the Commune.......
18,2-Boston
$160,000,000$
1873-Yeddo, 10,000 honses.
18~7 - Pittsburgh, caused by riot
$75,000,000$

1877-St. Jolmns, N. B., 1,650 dwellings, 18 lives lost.

3,260,000

From the above it anners that the .................. $12,50,00$ on record, reckoned by destruction of property, are:
Chicago fire, of Oct. 8 and 9, $18^{\prime \prime} 71$. $\qquad$ Paris fires, of Mity, 1871.
$\$ 19 \% .000,000$
Moscow fire, of Sept. $14-19,1812 . .$.
Boston fire, Nov. 9-10, 1872
160,000,000

London fire, Sept. 2-6, 1666 150,000,000

IIamburg fire, May 5-7, 1842
$75.000,000$
53.652.500

35,000,000

Taking into account, with the fires of Paris and Chicago, the great Wisoonsin and Mighigan forest fires of $18 i 1$, in which it is estimated that 1,000 human beings perished aad property to the amount of over $\$ 3,000,000$ was consumed, it is plain that in the aumals of condagrations that year stands forth in gloomy pre-eminence.

Wealtif of the United States per Capita,-The following statiatics represent the amonnt of taxable property, real and personal, in each State and Territory, and also the amount per capita:


Total. Per capita.
New Hampshi (235,9\%8,\%16 164,755,181 86,806,753
Massachusetts 1,584,756,802 252,536,5\%3 327,177,385 572,818,361 2,651,940,000 1,683.459,016 59,951,643 497,307,6:5 99,401, $75 \%$ 308,455,135 139.62:, 005 156,100,202 153,560, 135 239,4:2,599 30,938,309 $12:, 867,223$ 110,628,129 160,16:2.439 320,364,515 $86,400,364$ 350,563,971 211, テ~8,533 1,534,360,508 7:7,815,131 786,616,394 317,666,359 438,971,:51 398,6\%1,451 258,028,657 43:,705,801 160, 991,689 90,555, \%8:
24,4:1,693
29,291,459 52,522,084 584,578,036
9,2:0,214 20,321,530
6.440,8:6 18,609.80: 11,362,406 24,775,279 23,810,603 $13,6 \div 1,8: 9$
. $816,902.993 .543$
Table for Measuring an Acre.-To measure an
33\%.00 acre in rectangular form is a simple question in arithmetic. One has only to divide the total number of square rards in an acre, 4,840 , by the number of yardsin the known side or breadth to find the unkown side in yards. By this process it appears that a rectangular strip of ground-

5 yards wide by 968 yards long is 1 acre.
10 yards wide by 484 yards long is 1 acre.
20 yards wide by 242 yards long is 1 acre.
40 yards wide by 121 yarās long is 1 acre.
362.09
$4 \% .81$
26:,24
858.77
913.23
525.41
506.06
521.74
393.08
408.9?
533.07
845.08
203.92
225.75
111.52
154.24
155.8*
114.80
$9 \% .32$
97.16

1:0.39
201.26

1\%6.71
212.63
137.30
$479.7 \%$
36 .. 89
255.24
316.23
333.69
245.39
330.48
245.72
161.5 ?
200.23
383.22
$4 \% 0.49$
300.32
676.05
229.23
150.33

19 1. 51
475.23
6.5 .04

1;2.03
316.98

655,24

## -

 Sing it as we used to sing it, fifty thonsand strong, While we wero marching throngh Georgia.Chorus-
"Cllurrah! hurrah! wo bring the jubilee!
Hurrah! hurrah! the flag that makes yon free!"
So we eang the chorus from Athanta to the sea,
While wo were marehing through Georgia.
Among the other songs of Work the following are best known: "Kingiom Coming," or "Say, Darkey, Hab Yon Seen de Massa?" "Babylon is Fallen," "Grafted into
tho Army" and "Corpotas Schnapps." 'This recoril would bo incomplete were ve so $f a l\}$ tis mention some of tho many ringing angs of George $F$. Root, songs which havo made the namo of foos famons in thonsands upon thousmult of householls in the IV "est. Nome of these songs are: " Bhetlo C'ry of Freedosa." "Tramp, 'Troup, 'I'ratup," "On, on, on, tho Biss Cistae Marching." "Jinst Before tho Bancle, Mother, "" Jess Sifer the Matthe" "Say Mo Down aud Save the Flag." ...sazad l"p for Unele Simi, My !boys." The well kneman arose, "Wrap the Filag Aronnd Bu, Ihoys," was comperemb br R. Stcwart 'l'iylor, and "Ul".ll Johnny Cores Marching Home" by Lonis Lam. belt.

The Cost of Iotazty in Exglando-Mer Majesty:

£385,000
Prince of Wales..
4n.060
I'rincess of Wiales.
10,000
Urown I'rincess of l'rajis.
Duke of lilinburgh.
8,000
Princess Christian of sohleswig-Iloletein
25,000
6,000
Princess Loniss (Marchindess of Lorne)
Duke of Comnanght. .
Huke of Albany
Buchess of Cambrilge
6,000
Juchess of Jroklenburg-simeliz. . . . . . . . . . . . . . 3,000
Dake of Cimbringe.
Duchess of 'Teek.
5,000
Sume Gibeit Riverz. - Fmom Ilarrell's little work for engineers anl mechancz the following figures are taken, showing the lengths of she Luget rivers on the vurious continents:

| Et`rope. | SOtth amehica. |
| :---: | :---: |
| Name. Mizes | Numbt Mues. |
| Volga, Russia. . . . . . . .jow | Amazon and Beni....4,000 |
|  | IPlatte............. 2, \%00 |
| Rhine............... | Jajo Madeira. . . . . . .2,300 |
| Vistula.............. | Inio Negro. . . . . . . . . . 1,650 |
| Asis. |  |
| Yeneisy and Selenga..3,500 | Trugus - ...........1,100 |
| Kiang . . . . . . . . . . . . 3 .24* | Mscdalena. . . . . . . . . 900 |
| Hoang Ho . . . . . . . . . 3.0 .049 | sortil america. |
|  | Misaiscippi and Mis- |
| Enphrates.... .......1.stin) | $\text { Eonri. ................ } 4,300$ |
| Ganges. . . . . . . . . . . . 1, evj | Machenzie.......... 2,800 |
| Tigris................ 1, 10 | 1®io Bravo .......2,300 |
| Africa. | Arkansas. . . . . . . . . . $2.0 \% 0$ |
| Nile. . . . . . . . . . . . . 3.9 20 | Red River.......... . 1.520 |
| Niger. . . . . . . . . . . . . . . | Ohjo a ad Alleghany. . 1,480 |
|  | Si. Lawrence....... 1,450 |

The fignres as to the length of she Nile aro estimated. The Anazon, with its tributaries (includjng the Rio Negro and Maleirt), drains an area of 2.330 .000 scnare miles; the Mississippi ant Misanari, 1. $\because 26,006$ square miles; the Yeneisy (or Yerisci. as it reoften written) drains abont 1,000,000 square miles; the Wolza, about $5(10,000$. In this gronp of great rivers the St. Lawrevce ss the most jemarkable. It constitutes by far the largest boily of fresh water in the world. Incinling the lafes and atreems, which it comprises in its wilest acceptation. the St. Lawrence covers abont $\% 3,000$ sqqare miles: the aggregate, it is estimated, represents not lesa than $\mathrm{S}_{4}, 0 \mathrm{H} 0$ solid miles-a mass of water which would have takea upward of forty years to pour over Niagarid at the compted rate of $1,000,000$ cubie
sect in a socond. As the entire basi, his watersystem falls aliort of 300,000 square miles, the surface of the land is only threo times that of tho water.

How the: Úniten State: Got Its Lands.-The United States bought Louisimm, the vist region between the Mississippli liver, the eastern and northern boundary of 'loxas (elien belouging to Spain), and the diviling ridge of the Rocky Monntains, together with what is now Oregon, Wishington 'lerritory, and the wentern jarts of Sontumamd ldaho, from Frunce for $111,250,000$. This Was in 1803. Beforo the principal, interent, and elaims of one sort and another absumed by the United Siates were sottled, the tosibl cost of this " Lonisianm purchase," comprising, nceording to Freneh construction and our unterstanding, $1,1 \% 1,431$ square miles, swelled to $: 23,500,-$ 000 , or nhmost 8:5 per suction-a fact not stated in eyclopedias mud school histories, and therefore not generally umderatood. Spain still held florida and claimed a part of whint we understood to be incluled in the Lonisiana purchase-a strip up to north latitude 31 -and disputed our boundury along the south and west, and even clamed Orgon. Wo bonght Florida and all the disputed land east of the Mississippi and her claim to Oregon, and sottled our southwestern boundary dispute for the sum of $* 6,500,000$. 'Texa. smilingly proposed annexation to the United States, and this grest govermment was "taken in" Uecember "09, 1845, 'Texas kecping her publio lands and giving us all her State debts and a three-year war (costing 118 stbi, $000,(000$ with Mexico, who claimed her for a runaway from Mexican jurisdiction. This was a bargain that out-ynuked the Yankees, but the South insisted on it and the North submitted. After conquering all the territory now embraced in New Mexico, a part of Colorado, Arizoma, Utah, Nevada and California, we paid Mexico秘5,000,000 for it- $15,000,000$ for the greater part of it and $\boldsymbol{*} 10,000,000$ for mother slice, known as the "Gadsden purchase." In 1867 we bought Alaska from llusaia for $\$ 7,200,000$. All the several atomits above named were paid long ago. As for all the rest of our landed possessions, we took them with us when we ent loose from mother Britain's apronstring, but did not get a olear title until we had fonglit ten gears for it-first in the Revolntionary War, costing us in killed $\approx 343$ reported-besiles the inreported killed-and over 15,000 wonnded, and $\$ 135,193.103$ in money; afterward in the War of 1812-15, costing ins in killed $1.8 \% \%$ in womded $3.73 \%$, in monoy $\$ 107,159,003$. We have paid everybody but the Indiann, the only real owners, and, thanks to gunpowder, sword, bayonet, bad whisky, small-pox, cholera and other weapons of civilization, there are not many of them left to complain. Besides all the beads, earrings, blankets, pots, kettles, brass buttons, ete., given them for land titles in the olden times, we puid them, or the Indian agents, in one way and another, in the ninety years from 1791 to 1881 , inclusive, $\$ 193,6 \% 2,69 \% 31$, to say nothing of the thonsmds of livee sacrificel and many millions spent in ludinn wars, from the war of King Philip to the last fight with the Apaches.
Iflustrious Men and Women. - It is not likely that any two persons would ugree as to who are entitled to the first fifty places on the roll of great men and great women. Using "great" in the sense of eminence in their professious, of great military commanders the following are among thechief: Sesostris, the Egyptian conqueror, who is represented as having subdued all Asia to the Oxus and the Ganges, Ethiopia, and a part of Europe; Cyrus the Grent; Alexander the Great: Hannibal; Che-Hwanti, who reduced all the kingdoms of Chinaand Indo-Chima to ono empire, and eonstructed the Great Wall; Casar; Genghis Khan, the Tartar chief, who overran all Asia and a
considerable part of Einrope; Napoleon Bonaparte; Clysses S. (Irant, and (heneril Von Moltke. Among the most illustrions benefuctors of mankiml, as statemmen, lawgivers and patriots, stand Moser, Davit, Solon, Nima L'ompilins, \%oronster, Confacias, Iasthan, Charlenmagne, Cronwell, Washington nod lincoln. Biminest ansung the philoso-. phere, rhetoricians and logiciand stand Sucrated, I'lato, Ariatotlo, Nunwen, the two Chitus, unil Lort Bacoss; among orators, Iorieles, Demonthenes, Cicero, Mirabean, Burke, Webster mad Chay; anong poetn, Itomer, Virgil, Dante, Miloon, and Shakespare; among paintors and sentpory, I'hillias, Parrhasias, Zanxis, I'raxiteles, Scopas, Michael Angelo, Ruphael and Rabons; mang philanthrojuists. John Hownrd; among inventors, Archimedes, Wiste, Fubton, Arkwright, Whitney and Morse, among astronomers, Copernieas, Gatileo, 'T'ycho Brahe, Nowton, Lat I'lace and the eliler Ilerschol. Here aresixty names of distinguishel men, and yet the great religions leaders, excepting Moses and Zoroaster, havo not been named. Among these stand Siddhartha or Buddha, Mahomet, Martin Lathor, John Knox and John Wesley. Then the great explorera and geographers of the world havo not been moticed, among whom Herolotns, Strubo, l'liny, Viseo do Gama, Columbus and IIumbolit barely lead the vun.

Of eminent women there are Seling, wifo of the Emperor Hwang-ti, B. C. 2637, who tanght her people the art of gilk-raising and weaving; Semirmis, the Assyrian Queen; Deborah, tho heroio wurrior prophetess of the Israelites; Queen Esther, who, with the connsel of her cousin, Mor decai, not only saved the Jows from extermination, but lifted them from a condition of slavery into prosperity and power; Dirlo, the founder of Carthage; Nappho, the eminent Grecian poetess; Iypatia, the eloquent philosopher; Mary, the mothor of Christ; Zonohin, Queen of Palmyra; tho mother of St. Augustine; Elizabeth of Hungary; Queen Elizabeth of England; Queen Isabella of Spain, the Empress Maria Theresa; Margaret the Great of Denmurk; Catherine the Great of 1Rnssia, Queen Victoria; Florenco Nightingale; Mme. do Stael: Mrs. Fry, tlee phiIanthropist; among anthoresses, Mrs. IIemans, Mrs. Sig. ourney, Mrs, Browning, "George Sund," "(ieorge Eliot," and Mrs. Stowe; and among artists, Dosa Bonheur, and our own IIarriot Iosmer.

Tha Suez Canal.-The Suez Canal was begnn in 1,858 and was formally opened in November, 1869. Its cost, including hariors, is estimated at $\$ 100,000,000$. Its length is $100 \mathrm{miles}, 75$ of which were excavated; its width is generally 325 feet at the surface, and $\% 5$ feet at the boitom, and its depth 26 feet. Tho workmen employed were chietly natives, and many were drafted by the Khellive. The number of laborers is estimated at 30,000 . The British government virtally controls tho canal as it owns most of the stock.

Sending Vessels Over Niagara Falls.-There hare been threo such instances. The first was in $18: \%$. Some men got an old ship-the Michigan-which had been used on lake Erie, and had been prononnced unseaworthy. For mere wantonness they put abourd a bear, a fox, a butialo, a dog and somo geese and sent it over tho cataract. The bear jumped from the vessel before it reached the rapils, swam toward the shore, and was rescued by some hamare persons. 'The geeso went over tho falls, and came to the shoro below alive, and, therefore became objects of great interest, and weresold at high prices to Fisitors at the Falls. The dog, fox, adal buffilo wero not heard of or seen acrim. Another condenned ressel, the Detroit, that had belonged to Commolore Perry's victorions fleet, was started over the catarnet in the vinter of 1841, but gronnded abont midway in the rapids, and lay there till knocked to pieces

Wy the bec. $A$ momewhat more picturesque instance wam the sending over the c'mada side of uship on the. This
 been rum in the fraterent of tho jhasurgats la the Cumalimu
 of tho Canaidamillela, and hy his ordures it was bet on thre then cat loose from its monrimges. Ali in thames, it weut glaring and hisang down the raphlannlower tho preelpier, an! smothered its rubly thaze in tho boilhag eham below. 'l'his was witheseed lyy large cenwids on hoth siles of the falld, nad was described แs hanst mugnifieent gight. Of course thero wis no ene on board the vessel.
Old Time Vianes in Enobant.- - The following rates of daily wages "determinel" by the Iustices of Somerset, in less, answer this question very fuirly. Somersue being one of the nverage shifes of linglant, The orthegriphy is conformed to origital record:
Mowers per diem, findeing themselves. . $\qquad$ 1
Nowers at meate and drinke.
Men makeing hay pur dien, finieing themselves..
Men at mente and drinke.
Women makeing las
.. 0
Women at meate nill drinke. 0
0

Men rapingo
Moweing an acre of grasse, finteing themselves..
Moweing an acre of grasse to hay.
Moweing an acre of barley
Reapeinge and binduinge an acre of whente......... 3
Cuttinge anl bindeinge an acre of beanes and
hookinge. .
The shilling is about 24 cents and the peany $a$ cents.
Declabation of Independence Sioners.-The following is the list of names appender to that famons docnment, with the colony which each represented in Congress:
New IIrnpshire-Josiah Bartlett; Williasu Whipple, Mathew 'Thernton

Massachnsetts-John Maneock, John Adams, Samuel Adams. Robert 'Treat laine.
Rhoule Island-Elbridge Gerry, Stephen Jopking, William Ellery.

Conmectient-Roger Sherman, Samuel IIuntington, William Williams, Oliver Woloott.

New Yórk-Willimm Floyd, Philip Livingston, Francia Lewis, Lewis Morris.

New Jersey-Richard Jockton, John Witherspoon, Francis IInpkinson, John IIart, Abraham Clark.

I'enusyrania-liobert Morris, Benjamin Rnsh, Benjamin Frinklin, John Morton, George Clymer, James Smith, George Taylor, Tames W'ilson, Ceorge Ross.

Ihelimare-Chesar liolney, George Reed, Thomas Mc. Kean.

Maryland-Sammel Chase, Thomas Stone, William Paca, Charles C'arroll. of Carrollton.
Virginis-George Wythe, Riehard Henry Lee, Thomas Jefferson, Benjamin Inarison, Thomas Nelson, Jr., Francis Lightiont Lee, Cinter Braxton.
North Carolina-IVilliam INoper, Joseph Hewes, John Penn.
South Carolina-Edward Rntledge, Thomas Heyward, Jr.. 'Thomas Lymeh. Ir., Arther Middieton.

Georgia- Buton Gwinntet, Lyman Hall, George Walton.

Life op Etha.i Atlen.-Colonel Ethan Allan was captured in sn attack npon Montreal, Soptember 25, 17 M5. He was sent as prisouer to Great Britain, ostensibly for trial, but in a few months was sent back to America, and
confined in prison ships and jaus at Halifax and New York till May 3, 1778, when ho was exchanged. During most of his eaptivity lie was treated as a felon and kept beavily ironed, but during 1777 was allowed restrieted liberty on parole. After his exchango ne again offered his services to tho patriot army, but becanse of tronble in Verthont was put in corammad of the militia in that State. The British anthorities were at that time making especial efforts to secure the allegiance of the Vermonters, and it was owing to Allen's skillful negotiations that the question was kept open until the theater of war was changed, thus koeping the eolony on tho American sido, bntavoiding tho attacks from the British that would certainly have followed an open avowal of their political preferences. Allen died at Burliugton, Vt., February 13, 1 z89.
Bublal Custons.--Among the carly Christiams the dead were buried with tho fuce upward and the feet toward the east, in token of the resurrection at the coming again of the Sun of Righteousness. It cannot be said, however, that the enstom was first used by the Cbristians. It was in practice among early pagan nations also, and is regarded as a survival of the idens of the fire-worahipers. The sun, which was the impersonaiion of deity to many primitive races, had his home in their nythology in the east, and out of respect for him the dead were placed facing this quarter, among eertain tribes always in a sitting posture. It may also be remarked that among other ruces the position was reversed, the dead body being placed with its feet toward the west, becaase the region of sunset was the home of the departod spirits.

The Suriender of Lee to Grant.-The surrender of General Lee was made at the house of a farmer named McLean, in Appomattox villuge, that hoase having been selected by General Leo himself at General Grint's request for tho interview. General Grant went thither, and was met 'y General Lee on the threshold. The two iwent into tho parlor of the honse, a small room, containing little furnishing but a table and several chairs. About twenty Union officers besides General Grant were present, among them the inembers of the General's staff. The only Confederate officer with General Lee was Colonel Marshall, who acted as his secretary. Fensral Lee, as well as his aid, was in full uniform, and wore a ournished sword which was given him by the State of Virginia; General Grant was in plain uniform, without a sword. After a brief conversation, relative to the mecting of the two generals while soldiers in Mexico, General Lee adverted at once to the object of the interview by asking on what terms the surrender of his army would be received. General Grant replied that officers and men must become prisoners of war, giving up of course all munitions, weapons and supplies, but that a parole would be accepted. Geveral Lee then requested that the terms should be put in writing, thut he might sign them. General Batean says that while General Grant was writing the conditions of sirrender he chanced to look up and his ere canght the glitter of General Lee's sword, and that this sight indncel him to insert the provision that the "officers shonld be allowed to retain their side-arms, horzes and personal property." This historian thinks that ©eneral I ee fully expectel to give up his sword, and that General Giant omitted this from the terms of surrender out of emsideration for tho feelings of a soldier. Badean says that General Leo was evidently much tonched by the clemency of his adversary in this regard. Tho Corecderate chief now wrote hisacceptance of the terms offered and signed them. Ho further requested that the cavalry and artillery soldiers might he allowed to retain their horens as well as the oflicors, to which General Grant consented, and asked that a supply train leit at Banville might be ailowe to puss on, as his soldiers were withont food. 'I he reply
of Goneral Grant to this was an order that 25,000 rations should be immedistely issued from the commissariat of the National army to the Army of Northern Virginia. The formal papers were now drawn up and sigzed, and tho interview which anded one of the greatest wars of modorn times was over.

Colored Population at Each Census.-The following will show the white and colored population of the United States, from 1790 to 1880, inclusive.


Arctic Explorations.-From 1496 to 1857 there were 134 voyages and land journeys undertaken by governments and explorers of Europe and America to investigate the unknown region around the North Pole. Of these, sixtythree went to the northwest, twenty-nine via Behring Straits, and the rest to the northeast or due north. Since 1857 there bave been the notable expeditions of Dr. Hayes, of Captain Hall, those of Nordenskjold, and others sent by Germany, Russia and Denmark; three voyages made by James Lamont, of the Royal Geographical Society, England, at his own expense; the expeditions of Sir George Nares, of Leigh Smith, and that of the ill-fated Jeannette; the search erneditions of the Tigress, the Juniata, and those sent to rescue Lientenant Greely; further, all the expeditions Stted out under the auspices of the Polar Com-mission-in which the Greely expedition was incIndedand a n amber of minor voyages, making a sum total of some sixty exploring journeys in these twenty-seven years.

The Pattle of Waterloo.-The battle of Waterloo was fought Inne 18, 1815, between the allied British, Netherlanc, and Germun troops under Wellington and the Frenc: mider Napoleon. On June 16 Napoleon had attacked the Prussiane under Blucher at Ligny and foreed them to retreat towsrd Wavre, and Marshal Ney at the same time attacked the British and Dutch forces at Quatre Bras, but was forced to retire after an engagement of five hours. Nrpoleon's object, however, which was to prevent a union of the Prussians with Wellington's main army, was partialiy gained. ?ho latter commander, having learned the next morning of Blucher's repulse, moved on to Waterlio expecting that the Prussian commander, aecordin= to previous arrangement, would join him there as speedily as possible. On Juno 17 Napolcon also moved toward Waterloo with the muin body of his arny, having directed Marshal Gronchy with 34,000 men and ninety-six guns to pursue Blucher's command toward Warre. Both armies bivonacked on the fied of Waterloo, and the next morning Napoleon, confident that Groneliy would prevent the arrival of the Prussians, deluyrd attack untilthe ground shonld become dry, a heavy shower having fallen on the day provious. The forces under Wellington occupied a semi-circular ridge a mile and a half in length, and the French were on an opposite ridge, the two being separated by a valley abont 500 yards wide. The plan of Napoleon was to turn the allied left, force it back upon center, and gain possession oi tho enemy's line of retreat. 'Jo draw off Wellington's attention to his nght, French troops were sent about 11 o'clock to attack the chatean of Honguemont, which the English had fortiffed. After a
fight of more than two hours this was still in the possession of its defenders. Abont 1 o'eloek a Prussian eorps under Bulow was seen approaching on the Fisuch right, and Napoleon, tinding it necessiry to send 10,000 men to cheek their advance, Wus obliget to ehange the plan of battle. He therefore orlered a fierce attack upon tho allied center. Wellington messed his troops there, and the battle was obstiuately maintained for five hours, with varying suecess to tho participants, both commanders hourly expeeting re-enforcements. Wellington was waitinfe for Blucher and Napoleon for Grouchy. The French at last were gaining gronnd; tho allied troops in the center were wavering under Ney's impetuons onslitights, General Durntte land forced back the left, and Bulow's troops on the ight hal been forced to yield the position they had taken. Now, however, thero were rumors that Blucher's army was approaching and the allies again rallied. At 7 o'clock Napoleon, despairing of the approach of Gronchy, determined to deeide the day by a charge of the Old Guard, which has been held in reserve. At this stage the alvance of Prussian horso on the allied left forced back General Durntte's troops, and the Old Guard formed in squares to cover this retreat. Ney's division surrounded, male a gallant struggle-their brave leader still unwounded, though five horses hal been shot under him, heading them on foot. sword in hand-but were forced to give way. Tho Old Guard hedl their ground against overwhelming numbers. Fimily, when five squares wero broken, the Emperor gave the order to "fall back." Tho cry "The Guard is repulsed" spread consternation throngh the French army and threatened to turn retreat into precipitute flight. Napolenu, seeing this, reformed tho Guard in order to givo a rallying point for the fugitives. Failing in this, he declared that he would die within the square, but Marshal Soult hurried him away. Tho heroic bind, surrounded, was bidden to surrender. "The Old Guard dies, but never shirenders" is the reply popularly attributed to General Cambronne, and with the cry of "Vive l'Empereur !" the remnant of the Guard riade a last charge upon the enemy and perished almost to a may. The forces of Blucher being now upon the field, the ront of the French was complete, and the Prussians pursued the fleeing troops, capturing guns and men. There is no doubt that the failure of Grouchy to come upon tho field caused Napoleon to lose his last great battle. It was subsequently asserted that this marshal was bribed, but there seems to be no real fon idition for so base a charge. The trouble was that he had been ordered by Napoleon to follow the Prussians towerd Wavre and thoucht it necessary to follow the strict letter of his instructions. Before he reached the village the main body of the Prussian force was on its way to Waterloo, but one division had been left there to oceupy his atiention. Engaged in skirmishing with this, he paid no attention to the advice of his subordinato generals who, hearing the terrible cannonading at Waterloo, besought him to go to the aid of the army there. Niapoleon belicving that he was either holding back Blucher's forces or was hotly pursuing them, did not recall him to tho main army, and the decisive battle was lost. Gronchy was summoned before a council of war, but the conrt declared itself incompetont to decide his case, and nothing further came of it.

Our National Cemeteries. - National Cometeries for soldiers anc: sailors may bo said to have originated in 1850, the army appropriation bill of that year appropriating noney for a cemetery near the City of Mexico, for the interment of the remuins of soldiers who fell in the Mexican War. The remains of Federal suldiars and sailors who fell in the wer for the

Union have been buried in seventr-eight cemeteries exehnsive of those intered elsewhere, it fir greater damber. In the subjusued list are given the names and lecations of the Nitiman! Cememi with the nanber therain huried, knowa and anknosth. We tave in meane of kiscwing what cemeteris also contain the bodies of Sonaliern soldiers:



Annapolis, Md.............................................. 2,々ャ 197
Antietam, Ml.............................. 2,853 1,811
Loulon I',
Laurel, Baltimore, Md........................ . . 832
Soldiers' llome, J. C.................................. $5,313 \quad 288$
Gatule, D. C....
f334 …620
Arlington, Va.................................................11 11 4,349
Alexandria, Va............................... 3,434 134


CuIpepper, Va............................................................ 910
Danville, Va................................... 1,1:1 155

Glendale, Va............................................. 233 961
Hsmpton, Va......................................... 4888 494
Poplar Grove, V:. . . . . . . . . . . . . . . . . . . . . 2,197 3,993

Staunton, Va.................................. 233 . 520
Winchester, Va........................................ 2,094 2.361



Wilmington, N. C.................................................. $\quad$ 110 1,398

Andersonville, Ga.................................. 12,8:8 18 959
Marietta, Ga................................ 7,182 2,963
Barrancas, Fla. . . . . . . . . . . . . . . . . . . . . . . .



Baton Rouge, La......................................... 2,4@8 495


Brownsville, 'Texas.......................................... 1, 109 1,379


Kittlo lioch, irk...... ..................... 3,260 2.337
Chattanooga, 'J'enn......................... 7,9.9. 7,963

Knoxville, 'Ter n............................................... 5,159 1,046
Memphis, Tem............................................. 11,8:4 4, 6 r.

Stone liver, Tenn.............................. 3, 3,8
Camp Ne!son, Ks............................ 2,47
Cavo Ilill, Jonisville, Ky.................. . . 3,342
Danville, Ky.
Damvile, Ky.
346

|  |  |  |
| :---: | :---: | :---: |
| Lexington， Ky | 88.4 | 105 |
| Logan＇s，Ky． | 345 | 366 |
| Crown Hill，Indianapolis， | 686 | 36 |
| New Albany，Ind | 2，138 | 676 |
| Camp Butler，Ill | 1，007 | 355 |
| Monnd City，Ill | 2，505 | 2，721 |
| Rock Jsland，Ill． | 280 | 3 |
| Jefferson Barracks，M | 8.5 e3 | 2，906 |
| Jefferson City， | 348 | 412 |
| Springtield，Mo | 845 | 713 |
| Fort leavenworth． | 821 | 913 |
| Fort Scott，Kas． | 388 | 101 |
| Keokuk，Iowa | 610 | 21 |
| Fort Gibson，I． | 212 | 2，212 |
| Fort MePherson，Neb | 149 | 201 |
| City of Mexico，Mexico | 254 | 750 |

Tue Catacombs of Paris．－－The so－called catacombs of Paris were never caicacombs in the ancient sense of the word，and wera not devoted to purpeses of sepnlture until 1784．In that year the Council of State issued a decree fo：clearing the Cemetery of the Innocents，and for remov－ ing its iontents，as well as those of other graveyards，into the querries which had existed from the earlier times under the criy of Paris and completely undermined the southern part of the city．Fugineers and workmen were sent to examine the quarr．And to prop up their roofs lest the weight of buildings ，．ove should break them in． April 7，1786，the consecration of the catacombs was per－ formed with great solemnity，and the work of removal from the cemeteries was immediately begun．This work was all performed by night；the bones were brought in faneral cars，covered with a pall，and followed by priests chanting the service of the dead，and when they reached the catacombs the bones were shot down the sliaft．As the cemeteries were cleared by order of the government， their contents were removed to this place of general deposit，and these catacombs further served as convenient receptacles for those who porished in the revolution．At first the bones were heaped up without any kind of order except that those from each cemetery were kept separate， but in 1810 a regular system of arranging them was com． menced，and the skulls and bones were built up along the wall．From the main entrance to the catacombs，which is near the barriers d＇Enfer，a flight of ninety steps descends，at whose foot galleries are seen branching in various directions．Some yards distant is a vestibule of octagonal form，whieh opens into a long gallery tined with bones from tioor to roof．The arm，leg and thigh bones are in front，closely an 1 regularly piled，and their uniformity is relieved by three rows of shults at equal dis－ tances．Behind these are thrown the smaller bones．This gallery conducts to several rooms resembling chapels，lined with bones variensly arranged．One is called the＂Tomb of the Revolution，＂another the＂Tomb of Victims，＂the latter containing the relics of those who perished in the eariy period of the revolution and in the＂Massacre of September．＂It is estimated that the remsins of $3,000,000$ luman beings lie in this receptacle．Admission to these catacombs has for years been strictly forbidden on account of the unsafe condition of the roof．They are said to com－ prise an extent of about $3,250,000$ square yards．

History ol the Telephone．－The principle of the tel－ ephone，that sounds could be cenveyed to a distauce by a distended wire，was demonstrated by hobert Ifook in 1667， but no practical application was made of the discovery until 18：⿳亠口冋⿱一土儿，when Professor Wheatstone exhibited his ＂Enchanterd Lyre，＂in which the sounds of a music－box were conveyed from a cellar to upper rooms．The first true discoverer of the spenking telephone，however，was

Joham Philipp Reis，a Gorrnan scientist and provessor in the institute at Friedrichslorf，April 25，1861，Reis exhibited his telephoneat Frunkfort．This，contained all the essential features of the modern telephone，but as its commercial value was not at all comprehended，little attention was paid to it．Rcis，after trying in vain to aronse the interest of scientists in his discorery，died in 1874，without having reaped uny advantage from it，and there is no donbt that his death was hastened by the dis－ tross of inind caused by his continual rebuffs．Meanwhile， tho idea was being worked into more practical shape by other persons，Professor Elisha Gray and Professor A．G． Bell，mid hater by Edison．There is little doubt that Pro－ fessor Gray＇ssuccessful experiments considerably antedated those of the others，but Professor Bell was the first to perfeet his patent．February 12，1877，Bell＇s articulating telephono was tested by experiments at Boston and Salem， Mass．，and was found to convey sounds distinctly from one place to the other，a distance of eighteen miles．This tele－ phone wasexhibited widely in this country and in Europe during that year，and telephone companies wereestablished to bring it into general use．Edison＇s carbon＂loud－speak－ ing＂telephone was brouglit out in 1878．It is not worth while to go into details of tho suits on the subject of priority of invention．The examiner of patents at Washington，Jnly 21，1883，decided that Professor Bell was the first inventor， because he was the first to complete his invention and secure a full patent．Since 1878 there have been many improvements in the different parts of the telephone，ren－ dering it now nearly perfect in its working．

## Secession and Readmission of Rebel States．－ <br> Readmattect．

## South Carolina．．．．．．．．Dec．$\quad 20,1860$ ．

Mississippi．．．．．．．．．．．．．．．．． Alabama．．．．．．．．．．．．．．．．． Floridू．．．．．．．．．．．．．．．．．．．J．J
Georgia．．．．．．．．．．．．．．． Georgia．．．．．．．．．．．．．．．．Jan．19 ${ }^{1861 .}$ Lonisiana．．．．．．．．．．．．Jan．26，1861．
Texas．． $\qquad$
$\qquad$
Virginia $\qquad$ Feb．1， 1861.

Arkansas s．．1．．．．． $\qquad$ April 16， 1861 North Carolina．．．．．．．．．．．May 6， 1861. Tennessee ．．．．．．．．．．．．．．June 24， 1861.

June 11， 1868. Feb．3， 1870. June 11， 1868. Jnne 11， 1868. April 20， 1870. Jane 11， 1868. Mar．15， 1870. Jan．15， 1870. Jnne 20， 1868. June 11， 1868. Jnly， 1866.
The Earthquake of 1811－12．－The earthquake shocks felt on the shores of the Lower Mississippi in the years 1811－12 are recorded as among the most remarkable phe－ nomena of their kind．Similar instances where earth dis－ turbances have prevailed，severely and continuously，far： from tho vicinity of a volcano，are very rare indeed．In this instance，over an extent of country stretching for 300 miles sonthward from the mouth of the Ohio river，the ground rose and sank in great undulations，and lakes were formed and again drained．The shocks were attended by loud explosions，great fiesnres－generally traveling from northeast to southwest，and sometimes more than half a mile in length－were opened in the earth，and from these openings mud and water were thrown often to the tops of the highest trees．Islands in the Mississippi were sunk，the current of the river was driven back by the rising of its bed，and overflowed the adjacent lauds．More than half of New Madrid county wis permanently sub－ merged．The inhabitants noticed that these earth move monts were sometimes vertical and sometimes horizontal， the former heing by far the most serious in their effects， These disturbances ceased March 26，1812，simultaneously with the great carthquake which deetroyed the city of Caracks，South America．
The Dark Dayin Nef England．－On May 19， $1: 50$ ， there was a remarkable darkening of the sky and atmcs phere over a large part of Nev England，which caused
much alarm among those tho witnessed it. The darkness began between ten and eleven o'elock sii the day named, and contiunel in some places through the entire day, and was followed by an unusually intense degree of blackness during the ensning night. This phenomenon extended from the northeastern part of New England westward as far as Alba iy, and southwaril to the coast of New Jersey. The most incense and prolonged darkness, however, was confined to Massachusette, $r$ :ne ially to the eastern half of the State. It came up frum the southwest, and overhung the country liko a pall. It was necessary to light candles in all the houses, and thousands of good people, believing that the end of all things terrestrial had come, betook themselves to religious devotions. One incident of the occasion has been woven into verse with excellent effect by the poet Whittier. The Connectient Legislature was in session on that day, and as the darkness came on and grew more and more dense, the members became terrified, and thought that the day of judgment had come; so a motion was made to adjourn. At this, a Mr. Davenport arose and said: "Mr. Speaker, it is either the day of judgment, or it is not. If it is not, there is no need of adjourning. If it is, I desire to be found doing my daty. I move that candles be brought. and that we proceed to business." Mr. Davenport's suggestion was taken, candles were bronght in, and business went on as usual. As to the expianation of this phenomenon, seientists have been much puzzled. It was plain from the falling of the barometer that the air was surcharged with heavy vapor. The darkness then, it might be said, was only the result of a dense fog, but the question of the cause of so remarkable a fog was still unanswered. Omitting this unascertained primary cause, then, Professor Williams, of. Harverd College, who subsequently made a thorongh investigation of the matter, gave it as his opinion that this unprecedented quantity of vapor had gathered in the air in layers so as to cut off the rays of light, by repeated refraction, in a remarkable degree. He thonght that the specific gravity of this vapor inust have been the samo as that of the air, which cansed it to be held so long in suspension in the atmosphere. In this case the extent of the darkness would coincido with the area of the vapor, and it wonld continue until a change in the gravity of the air caused the vapors to ascend or descend. In some places when the darkness cleared it was as if the vapor was lifted and borne away by the wind like a daris pall, and in others, after a period of intense darkness the atmosphere gradually lightened again. In our day, a phenomenon of this kind wonld be thoroughly investigated to its most remote possible cause; but then owing to the sparse settlement of the country and the difficulties of travel, the investigation of distant causes could not be made. Large firos may have prevailed that spring in the frrests of Western New York and Pennsylvania-a region then an absolute wilderness-the sinoke of which was borne through the upper regions of the atmosphere, to fall when it came to a locality of less buoyant air, down to the lower strata. We say these fires may have recently preceded this day, and served as its sufficient cause, but we have only presumptive evidence that tirey did oceur. Had Professor Williams entertained a supposition of the prerions existence of snch fires, he had then no means of verifying it, and long before the advent of railroads and telegraphs, or even of stago lines, the scientific theories of the dark day liad passed from the general memory.

A Short Histony of the Liberty Bell.-In J\%51 the Pennsylvania Assembly authorized a committee to procure a bell for their Stato IInise. November 1st of that year an order was sent to r,nndon for "a good bell of about 2,000 pounds weight." To this order were added the fol-
lowing directions: "Let the bell be cast by the best worknen and examined carefully before it is shippell, with th 3 following words well shaped in largo letters around it, viz.: 'By order of the Assembly of the Provinco of Pennsylvania, for the State House, in the city of I'hiladelphia, 1752.' And undernenth, 'Proclaim Liberty Through All the Laud Unte All the Inhabitants Thereof. -Levit. xxv. 10.'" In due tine, in the following year, the bell reached Philadelphia, but when it was linng, early in 1i53, as it was being first run- to test the somme, it cracked without any apparent reason, and it was necessary to hase it recast. It was at first thonght to bo necessary to senl it back to England for the purpose, but some " ingenions workmen" in Philadelphin wished to do the ensting and were allowed to do so. In the first week of June, 175.3, the bell was again limg in the belfry of the State Honse. On July 4, 17\%6, it was known throughont the city that the final decision on the question of declaring the colonies independent of Great Britain was to be made by the Continental Congress, in session at the State Ilouse. Accordingly the old bellman hat been stationed in the belfry on that morning, with orders to ring the bell when a boy waiting at the door of the State IIouse below should signal to him that the bill for independence had been passed. Hour after hour the old man stood at hia pust. At last, at 2 o'eleck, when he had about conelurleri that the question would not be decided on that day at least, the watchman heard a shout from below, and looking down saw the boy at the door clapping his hands and calling at the top of his voice: "Ring! ring!" And hedid ring, the story goes, for two whole hours, veing so filled with excitement and enthusiasm that he could not stop. When the British threatened Philalelphia, in 177\%, the precious bell was taken down and removed to the town of Bethlehem for safety. In $1 \% \% 8$ it was returned to the State House asd a new steeple built for it. Several years after it cracked, for some unknown reason, under a stroke of the clapper, and its tone was thns destroyed. An attempt was made to restore its tone by sawing the crack wider, but without success. This bell was sent to New Orleans during the winter to be exhibited in the World's Fair there. The I'ullman Company gave one of their handsomesi cars fo she transit. It was in the charge of three custodiat: appointed by the Mayor of Philadelphia, who did not leave it night or day, and guarded it as fully as possible against accident. A pilot engine preceded the train currying the bell over tive entire route. It left Philadelphia Jan. 24, 1885, and returned in June.

Tile antarctic Polair Regions. - The climato of the sonthern polar regions is much more severe than that at the north pole, the icefields extending 10 degrees nearer the equator from the sonth than from the north. Within the arctic circle there are tribes of men living on the borders of the icy ocean on both the east and weec hemispheres, bnt within the autaretic all is one dreary, uninhabitable waste. In the extreme north the reindeer and the musk-ox are found in numbers, but not a single land quadruped exists beyond 50 degrees of southern iatitude. Flowers are seen in summer by the aretic navigator as far as 78 degrees north, but no plant of any deseription, not even a moss or a lichen, has been observed beyond Cockburn Island, in 64 degrees 12 minutes south latitude. In Spit ragen, 99 degrees north, vegetation ascends the moni.w. 2 glopes to a lieight of 3,000 feet, but on every land within or near the antaretic circle the snow-line dezcends to the water's edge. The highest latitude ever reached at the south is 78 degrees 10 minntes, while in the north navigators have penetrated to 84 degrees. The reason for this remarkable difference is the predominance of
l.brge tracte of land in tho northern regions, while in tho suath is a vast expause of ocean. In the north continental massers form an umost continuons belt aronnd the icy sen, while in the southern hemisphere the continents taper cown into a broad extent of frigid waters. In the north the plains of Siberia and of the Inilson's Bay territories, warme. 1 by cite sumbeans of summer, become at that season esuters of radiating lieat, while the antaretic lands, of small extent, isolated in the midst of a polar ocean and chilled by cold sea winds, act at every season as refrigerators of the atmosphere. Further in the north the cold curreuts of the polar sea, having but two openings of any extent through which they can convey drift ice, have their chilly influence confined to comparatively narrow limits, wat ihe cold currents of the antarctic seas have scope to branch out ireely on all sides and carry their iee even into tenperate waters. Finally, at the northern hemisphere, the Gulf Siream conveys warmth even to the shores of Spitzbergen and Nova Zembla, while on the opposite regions of the globe no traces of warm currents have been $0^{\text {1,served beyoul } 55}$ degrees of south latitude.

The Language Used uy Chaist. -Tho language used by Christ was the Aramaic, the dialect of Northeri Syria. The Israelites were much in contact with Aramæun popnlations, and some words from that tongue beeame incorporated into the Hebrew at a very early date. At the time of IIezekiah, Armmaic had become the official language of both Judea and Assyria; that is, the language spoken at the courts. After the fall of Samaria the Hebrew inhabitants of Northern Isracl were largely carried into captivity, and their place was taken by colonists from Syria, who probably spoke Aramaic as their mother tonguc. The fall of the Jewish Kingdom hastened the decay of Hebrew as a spoken language-not that the captives forgot their own language, as is generally assmmed, but after the return to Judea the Jows found themselves, a people few in number, among a large number of surrounding populations using the Aramaic tongue. When the latest books of the Old Testanent were written, Hebrew, thongh still the language of literature, had been supplanted by Aramaic as the langnage of common life. From that time on the former tongue was the exclusive property of scholars, and has no history save that of a merely literary language.

How Ancignt Temples and Pyramids Were Built.This is beyond inodern conjecture, so imperfect is our understanding of the extent of the mechanical knowledge of the ancients. Their appliances are believed to have been of the simplest order, and their implements exceedingly crnde, and yet they were able to convey these enormous blocks of stones for vast distances, over routes most difficult, and having accomplished this, to raiso them to great height, and fit them in place without the aid of either cement or mortar to cover up the errors of the stonecutter. IIow all this was done is one of the enigmas of modern soience. It has been generally believed that inclined planes of earth were used to enable the workmen to raise the huge stones to their places, the earth being cleared away afterward. But it is possible that the ancients had a more extended knowledge of mechanical powers than we usually give them credit for, and that they made use of machinery very like that employed by moderns for lifting great weights. Large cavities are found in some of the stones in the pyramids, which may have been worn by the foot of a derrick turning in them. That there were enormous numbers of men employed in the building of these ancient structures is well known; these results of their great aggregated strength we see, but they left no recoril of the means by which this strength was focnsed and brought most effectually to bear on their mighty tasks.

Tue Fuist Atlantic Cable, - Is early as 18:2 Professor Morse declared a subamarino cable connection between America mal Europe to be anong the nossibilities, but no attempt to vard this great achicvement was made until 1854, when Cyrus Field established a conipany, which seenred the right of landing cables in Neu foundland for fifty yeurs. In 1858 somndings between Ireland and Newfoumblam wero completed, showing a maximam depth of 4,400 meters. Huving succeeded in laying a cable between Nova Scotia and Newfoundland, Mr. Field secured the co-operation of English capitalists in lis enterprise. The laying of the cable was begun Angnst 7, 1857, from the port of Valencia, Ireland, but on the third day it broke, and the expedition had to return. Early in the following yeur another attempt was made. The cable was laid from both ends at the sume time, was joined in mid-ocean, but in lowering it was broken. Again, in the same year, the attempt was made, and this time conncetion was successfully made. The first message over the line was sent August 7, 1858. The insulation of this cable, however, was defective, and by September 4th had quite failed. Some time was now spent in experiments, conducted by scientists, to secure a more perfect cable. $A$ new company was formed, and in 1865 tho work again began. The Great Eastern was employed to lay the cable, but when it was partly laid serions defeets in the line were discovered and in repairing these it broke. The apparatns for recovering the wire proving insufficient the vessel returned to Eugland. A now company, called the AngloAmerican, was formed in 1866, and again the Great Eastern was equipped for the enterprise. The plan of the new expedition was not only to lay a new cable, but also to take up the end of the old one and join it to a new piece, thus obtaining a second telegraph line. The vessel sailed from Valencia July 13, 1866, and July 27 the cable was completely laid to Heart's Content, Newfoundland, and a message announcing the fact sent over the wire to Lord Stanley. Queen Victoris sent a message of congratulation to President Buchanan on the 28th. September 2d the lost cable of 1865 was recovered and its laying completed at Newfoundland September 8, 1836.

Enaravina on Eags. - The art of engraving on eggs is very puzzling to the uninitiated, but in reality it is very simple. It merely consists in writing upon the egg-shell with wax or varnish, or simply with tallow, and then insmersing the egg in some weak acid, such, for example, as vinegar, dilute hydrochloric acid, or etching liquor. Wherever the varnish or wax has not protected the shell, the lime of the latter is decomposed and dissolved in the acid, and the writing or drawing remains in relief. In connection with this art a curious incident is told in history. In the month of August, 1808, at the time of the Spanish war, there was found in a church in Lisbon an egg, on which was plainly foretold the utter destruction of the French, who then had control of the city. The story of the wonderful prophecy spread through the town, cansing the greatest excitement among the superstitions populace, and a general uprising was expected. This, howerer, the French commander cleverly thwarted by cansing a counter-prophecy, directly denying the first, to be engrossed on several hundred eggs, which were then distributed in various parts of the city. The astonished Portuguese did not know what to think of this new phenomenon, but its "numerousness," if we may so call it, caused it to altogether ontweigh the influence of the first prediction, and there were no further symptons of revolt against the French.

Cayenne Pepper.-The name of the plant germs from which cayenno pepper is obtained is capsicum, a name also given to the product of the plunt. This genus belongs to
ing on eggs ity it is very he egg-shell nd then im. example, as hing liquor d the shell, olved in the relief. In told in histime of the n Lisbon an destruction city. The th the town, operstitious eted. This, hwarted by the first, to were then astonished is new phey so call it, of the first as of revolt
gerns from a name also 3 belongs to
the solanaceæ, or night shade famils, and has no relation to the family piperaceæ, which produces the shrnb yielding black pepper. The plant which yields cayenue pepper is identical with the common red pepper of our gardens. It is an annual, a native of tropicall countries, where it thrives luxuriantly even in the dryest soilg, but it is also cultivated in other parts of the world. It grows to the height of two or three feet, and bears a frait in the shape of a conical pod or seed-ressel, which is green when immature, but bright scarlet or orange when ripe. This pod, with its seeds, has a very pungent taste, and is used when green for pickling, and when ripe and dried is ground to powder to make cayenne pepper, or is used for medicine. This powder has a strongly atimulating effect, and is believed to aid digestion. It is alto employed eairnally to excite the action of the skin.

The Big Trees of Cabiforsia-There are several groves of Big Trees in California, the most famous of which are the Calaveras grove and the Mariposa grove. The Calaveraa grove occupies what may be deseribed as a band or belt 3,200 feet long and 200 in width. It is between two elopes, in a depression in the mountaine, and has a stream winding through it, which ruus dry in the summer time. In this grove the Big Trees number ninety-three, besides a great mamy emaller ones, which wonld be considered very large if it wete jot for the presence of these monarchs of the forest. Several of the Big Treea have fallen since the grove was discorered, one has been cut down, and one had the bark stripped from it to the height 116 feet from the ground. The highest now standing is the "Keystone State," $32 \%$ feet high and 45 feet in circumferonce; and the largest and finest is the "Empire State." There are four tree over 300 feet in height, and 40 to 61 feet in circumferenbe. The tree which was cut down occupied five men twenty-two days, which would be at the rate of one man 110 days, or nearly four montha' work, not counting Sandsys. Pump augers were used for boring through the gians. After the trunk was severed from the stump it required fire men with immense wedgea for three days to topple it over. The bark was eighteen inches thick. The tree would have yielded more than 1,000 cords of four-foot wood and 100 cords of bark, or more than 1,100 cords in all. On the stump of the tree was bnilt a honse, thirty feet in diameter, which the Rev. A. II. Tevis, an obserrant traveler, says contains room enough in square feet, if it were the right shape, for a parlor $12 \times 16$ feet, a dining-room 10x12, a kitchen $10 \times 12$, two bed-rooms 10 feet square each, 8 pantry $4 \times 8$, two clothes-presses $1 \frac{1}{1}$ feet deep and 4 feet wide, and still have a little to apare! The Mariposa grove is part of a grant made by Congress to be eet apart for puhlic use, resort and recreation forever. The area of the grant is two miles square and comprises two distinct groves about half a mile apart. The upper grove contaics 365 trees, of which 154 are over fifteen feet in diameter, besides a great number of smaller ones. The arerage height of the Mariposa trees is less than that of the Calareras, the highest Mariposa tree being 272 feet; but the arerage size of the Mariposa is greacer than that of Calaveras. The "Grizzly Giant," in the lower grove, is $\mathrm{g}_{4}$ feet in circumference and 31 feet in diameter; it hase beer lecreased by burning. Indeer, che foresta at times presey a somewhat unattractive appearance, as, in the past, the Indians, to help them in their hunting, burned off the chaparral and rubbish, and thus disfigured many of these splendid trees by burning off nearly all the bark. The first branch of the "Grizzly Giant" is nearly two hamdred feet from the ground and is six feet in diameter. The remains of a tree, now prostrate, indicate that it had reached a diameter of about forty feet and a height of $\mathbf{4 0 0}$ feet; the trunk is hol-
low and will admit of the passage of three horsensen riding abreast. 'There are about 125 trees of over forty feet in circuinference. Besides these two main groves there are time 'lolumue grove, with thirty lig :1ces; the Fresno grove, with over eight hundred spresd oser an area of two and a half miles long and one to two broad; and the Stanislaus grove, the Calaveras group, with from 700 to 800 . There should be named in this conuection the petrified forest near Calitoga, which conlains prortions of naurly one hundred distinct trees of great size, scatto. ... over a tract of three or four miles in extent; the largest of this forest is eleven feet in diameter at the bare and sixty feet long. It is conjectured that there prostrate giants were silicitied by the eruption of the netghboring Mount St. Helena, which discharged hot alkaline waters containing silica in solution. This petrified forcst is considered one of the great natural wonders of California.
History of the City op Jercesalem.-The earliest name of Jerusalem appears to have been Jebus, ur puetically, Salem, and its king in Abraham's time was Melchizedek. When the Hebrews took pozsession of Canaan, tho city of Salem was burned, but the fortress remained in the hands of the Jebusites till King David took it by storm and made it the capital of hiskinedom. From that time it was called Jerusalem. During the reigns of David and Solomon it attained its highest degree of power. When ten of the Jewish tribes seceded under Jeroboam they made Shechem (and later Samaria) the capital of their kingdom of Israel, and Jerasalem remained the capital of the smaller but more powerfal kingdom of Judilh. The city wastaken by Shishak, King of Egypt, in $9 \% 1$ B. C. was later conquered and aacked by Joash, King of Israel, and in the time of Ahaz, the King of Syria came against it with a large force, but could not tase it. The city was besieged in Hezehiah's reign, by the army of Sennacherib, King of Assyria, but was sared by the enidden destruction of the invading army. After the death of Josiah, the city was tributary for aome years to the King of Egypt, but was taken after repeated attempts by the Babrlenians under Nebuchadnezzar in 586 B . C., and was left a heap of ruius. The work of rebuilding it began by order of King Cyrus about 538 B. C., who allowed the Jewish people who had been carried into captivity to retnrn for this purpose. From this time Jernsalem enjored comparative peace for several hundred years and grew to be aun impurtant commercial city. When Ale xander in vaded Syria it submitted to him witheut resistance. After his death it belonged for a time to Egypt and in 198 B. C., lassed with the rest of Judea under the rule of Syria. Antiochts the Great ruled it with milduess and justice, but the tyranny of his son, Antiochus Epiphanes. brought about the revolt, headed by the Maccabees, tirrough which Jerusalem gained a brief independence. In 63 B. C., Pomper the Great took the city, demolished the walls and hilled thousands of the people, but did not plander it. However, nine years later Crassus robbed the temple of all its treasures. The walls were soon after rebnilt nnder Antipater, the Roman procurator, but when Herod came to rule over the city with the title of King, given him by the Roman Senate, he was resisted and only took possession after an obstinate siege, which was followed by the massacre of great numbers of the people. Herod improved and enlarged the city, and restored the temple on a more magnificent scale than in Solomon's time. Jerusalem is said at this time to have had a population of orer 200,000 . This period of wealth and prosperity was slao rendered most nemorable for Jerusalem by the ministry and crucifixion of Christ. About A. D. 66, the Jews, goaded to desperation by the tranny of the Romans, revolted, garrisoned Jerusalem, and defeated a Roman army sent against
them. This was the beginning of the disastrous war which ended with the destruction of the city. It was taken by Titus, in the year $\boldsymbol{\tau} 0$, after a long siege, all the inlabitants were massacred, or made prisoners, and the entiro city left a heap of ruins. The Emperor IIadrim built on the site of Jerusalem a Roman city, under the name of Elia Capitolina, with a temple of Jupiter, and Jews were forbidden to enter the city under pain of death. Under Constantine it was male a place of pilgrimage for Christians, as the Emperor's mother. Helena, had with much pains located the various sites of evente in the history of Christ. The Emperor Julian, on the contrary, not only allowed the Jews to return to their city, but ulso male an attempt, which ended in failare, to rebuild their temple. In 614 the Persian Errperor Chosroes invaded the Roman empire. The Jews joiued his army, and ufter conquering the northern part of Palesiine, the united forces laid siege to and took Jerusalem. The Jews wreaked vengeance on tho Christians for what they had been forced to endure, and 20,000 people were massacred. The Persians held rnle in the city for fourteen years; it was then taken by the Romans again, but in 636 the Caliph Omar beseiged it. After four months the city capitulated. It was under the rule of the Caliphs for 400 years, until the Seljuk Turks in $10 \% \%$ inraded Syria and made it a province of their empire. Christian pilgrims had for many years kept np the practice of visiting tne tomb of Christ, as the Caliphs did not interfere with their devotions any further than by exacting a small tribnte from each visitor. But the cruelties practiced upon the pilgrims by the Turks were many, and report of them soon roused all Furope to a pitch of indignation, and brought about that series of holy wars, which for a time reatored the holy sepulcher into Christian hands. Jerusalem was stormed snd taken July 15, 1099, and 50,000 Moslems were slaughtered by their wrathful Christian foes. The new sovereignty was precariously maintained nntil 118\%, when it fell before the power of Saladin. Jerusalem, after a siege of twelve days, surrendered. Saladin, howeser, did not put his captives to death, but contented himself with expelling them from the city. Jernsalem passed into the hands of the Franks by treaty, in 1229. was retaken by the Moslems in 1239, once moro restored in 1243 , and finally conquered in 1244 by a horde of Kharesmian Turks. In 1517 Palestine was conquered by Snltan Selin I, and since then has been under the rule of the Ottoman Empire, except for a briof period-from 183: to 1840, when it was in the hands of Mahomet Ali, Pasha of Egypt, and his son Ibrahim had his seat of government in Jerusalem.

The Black Death. -This great plague, known as the "Black Death," was the most deadly epidensic ever known. It is beliered to hare been an aggravated outburst of the Oriental plagne, which from the earliest records of history has periodically appeared in Asia and Northern Africa. There had been a sisitation of the plague in Europe in 1342; the Black Death, in terrible virulence, appeared in 1348-9; it also came in milder form in 1361-2, and again in 1369. The prevalence and severity of the pestilence during this century is ascribed to the disturbed conditions of the e!ements that preceded it. For a number of years Asia and Europe had suffered from mighty carthquakes, furious tornadoes, violent floods, clonds of locusts darkening the air and poisoniug it with their corrupting bodies. Whether these natural disturbances were the cause of the plague is not certainly known, but many writers on the subject regard the connection as both probable and possible. The diseaze was brought from the Orient to Constantinople, and early in 1347 appeared in Sicily and several coast towns of Italy. After a brief paisse the pestilence broke ont at Avignon in January, 1348; advanced thence to

Southern France, Spain and Northern Italy. Passing through France and visiting, but not yet ravaging, Germany, it made its way to England, cutting down its first victims at Dorset, in August, 1348. Thence it traveled slowly, reaching London early in tho winter. Soon it embraced the entire kinglom, penetrating to every rural hanalet, so that England became a mere pest-houec. 'The chief symptoms of the disease are described as "spitting, in some cases actual vomiting, of blood, the breaking out of inflummatory boils in parts, or over the whole of the body, and the appearance of those dark blotehes upon the skin which suggested its most startling name. Some of the victims died almost on the first attack, some in twelve hours, some in two days, almost all within the first three days." The utter powerlessness of medical skill before the disease was owing partly to the physicians' ignorance of its nature. and largety to the effect of the spirit of terror which hung like a pall over men's minds. After some months had passed, the practice of opening the hard boils was adopted, with very good effect, and many lives were thas saved. But the liavoc wrought by the discase in England was terrible. It is said that 100,900 persons died in London, nearly 60,000 in Norwich, and proportionate numbers in other cities. These figurep seem incredible, but a recent writer, who has spent much time in the investigation of records, asserts that at least half the population, or about 2,500,000 souls, of England perished in this outbreak. The ravages of the pestilence over the rest of the world were no less terrible. Germany is said to have lost $1,244,434$ victims; Italy, over half the population. On a moderate calculation, it may be assumed that there perished in Europo during the first appearance of the Black Death, fully $\mathbf{2 5}, 000,000$ haman beings. Concerning the Orient we have less reliable records, but $13,000,000$ are said to have died in China, and $24,000,000$ in the rest of Asia and adjacent islands. The plague also ravnged Northern Africa, but of its course there little is known. The horrors of that dreadful time were increased by the fearful persecutions visited on the Jews, who were accused of having caused the pestilence by poisoning the public wells. The people rose to exterminate the hapless race, and killed them by fire and torture wherever found. It is impossible for us to conceive of the actual horror of such times.

Migity Hammers. - An authority on scientific subjects give the weights of the great hammers used in the iron works of Europe, and their date of manufacture, as follows: At the Terni Works, Italy, the heaviest hammer weighs 50 tons, and was mado in $18 \% 3$; one at Alexandrovski, Russia, was made the following year of like weight. In 187\%, one was finished at Crensot Works, France, weighing 80 tons; in 1880, one at the Cockerill Works, Belgium, of 100 tons, and in 1886, at the Krupp Works, Essen, Germany, one of 150 tons. The latter being the heaviest hammer in the world.
Assassination of President Garfield.--Jnly 2, 1881, at $9: 25$ A. M., as President Garfield was entering the Baltimore \& Potomac Railroad depet at Washington, preparatory to taking the cars for a two wecks' jaunt in New England, he was fired upon and severely wounded by Charles Jules Guiteau, a native of Illinois, but of French descent. The scene of the assassination was the ladies reception-room at the station. The President and Mr. Blaine, arm in arm, were walking slowly through the aisle between two rows of benches on eitleer side of the room; when Guitean entered by a side door on the left of the gentlemen, passed quickly around the back of the benches till directly behind the President, and fired the shot that struck his arm. Mr. Garfield walk3d abont ton feet to the end of the aisle, and was in the act of turning to face his assailant when the second shot struck him in
the small of the back, and he fell. The assassin was immadiately seized and taken to jail. The wounded president was conveyed in an ambulance to the White House. As he was very faint, the first fear was of internal hemorrhage, which might cause speedy death. But as he rallied in a few hours, this danger was thought to be averted and inflammation was now feared. But as symptoms of this failed to appear, the surgeonsin attendance concluded that no important organ had been injured, that the bullet would become encysted and harmless, or might possibly be located and successfully removed. By the 10 th of July, the reports were so fevorable, that the president's recovery was regarded as certain, and public thanksgivings were offered in several of the States, by order of the governors, for his deliverance. The first check in the favorable symptoms occurred on July 18, and July 23 there was a serious relapse, attended with chills and fever. The wound had bion frequently probed but without secnring any favorsbly result. The induction balance was used to locate the jull, and was regarded as a success, though subsequentig its indications were known to have been altogether erronel.is. The probings, therefore, in what was assumed to be the track of the ball, only increased the unfavorable symptoms. During the entire month of August these reports were alternately hopeful and discouraging, the dangerous indications being generally on the increase. By August 25, his situstion was understood to be very critical, though an apparent improvement on the 26 th and 28 th again aroused hope. At his own earnest desire the president was removed, September 6, to Elberon Park, near Long Branch, N. J., in the hope that the cooler air of the seaside might renew his strength more rapidly. However, the improvement hoped for did not appear. On September 16, there was a serious relapse, with well-marked symptoms of blood poisoning, and September 19 the president died. A post-mortem examination showed that the ball, after fracturiug one of the ribs, had passed through the spinal column, fracturing the body of one of the vertebra, driving a number of small fragments of bone into the soft parts adjacent, and lodging below the pancreas, where it had become completely encysted. The immediate canze of death was hemorrhage from one of the small arteries in the track of the ball, but the principal canse was the poisoning of the blood from suppuration.

Coins of Foreion Countries.-The following carefully prepared summary indicates the coins in use in the various conntries, taking their names in alphabetical order:

Argentine Republic-Gold coins: 20 peso piece, 819.94 ; 10 pescs, 89.97 ; 5 pesos, 84.98. Silver: 1 peso, 99 cents. The coppe: coin of the country is the centisimo, 100 of which make a peso or dollar.

Austria-Gold coins: 8 gulden piece, $83.56 ; 4$ gulden, 81.93. Silver: Marie Theresa thaler, $\$ 1.0 \%$; 2 gulden, 06 cents; 1 gulden, 48 cents; $\frac{\ddagger}{}$ gulden, 12 cents; 20 kreutzer, 10 cents; 10 krentzer, 5 cents. Of the small copper coin current, known as the krentzer, 100 make a gulden.

Brazil-Gold coins: 20 milrei piece, $* 10.91$; 10 milreis, 85.45. Silver: 2 milreis, $81.09 ; 1$ milreis, 55 sents; $\frac{1}{2}$ milreis, 27 cents. The Portugucse rei is used for copper money, worth abont $\frac{t}{6}$ of a cent.

Chili-Gold coin: 10 pesos (or 1 condor), $89.10 ; 5$ pesos, \$4.55; 2 pesos, 81.82 . Silrer; 1 年eso, 91 cents; 50 centavos, 45 cents; 20 centaros 18 cents; 10 contavos, 9 cents; 5 centavos, 4 cents. The copper coill is 1 centavo, 100th of $n$ peso.

Colombia-Gold coins: Twenty peso picce, $\$ 19.30 ; 10$ реsos, 89.65 ; 5 pesos, 84.82 ; 2 pesos, 81.93 . Silver: 1 peso, 96 cents; 20 centavos, 19 cents; 10 centavos, 10 cents;

5 centavos, 5 cents. The copper centavo of Colombia is identical in value with ourcent. (Thecurrency of Colonmbia is also uset in Venezucla.)

Denmark-Gold coins: 'Twenty kroner piece, $\mathbf{6 5 . 3 6 ; 1 0}$ kroner, 82.68. Silver: Two kroner, 53 cents; 1 krone, 27 cents; 50 ore, 13 cents; 40 ore, 10 cents; 25 ore, $6 \frac{1}{2}$ cents; 10 ore, $2 \frac{1}{2}$ cents. Ono hundred of the copper ore make one trone.

France-Gold coins: Onc hundred franc piece, $\$ 19.30$; 50 frumes, $89.65 ; 20$ francs, $\$ 3.85 ; 10$ francs, $1.93 ; 5$ franes, 96 cents. Silver: Five francs, 46 cents; 2 francs, 38 cents; 1 franc, 19 cents; 50 centimes, 10 cents: 20 centimes, 4 cents. The copper coins are the sou, worth abont $9 \frac{1}{2}$ mills, and the centime, 2 mills.

Germuny-Gold coins: I'wentr-mark piece, \&4.76; 10 marks, 勫.38; 5 marks, 81.19. Sílver: Five marks, 81.19; 2 marks, 48 cents; 1 mark 24 cents; 50 pfennige, 12 cents; 20 pfennige, 5 cents. One hundred copper pfennige make one mark.
Great Britain-Gold coins: Ponn d or sovereign, *.86; guinea, \%5.12. Silver: Five shillings or crown, 1.25 ; half crown, $62 \frac{1}{2}$ cents; shilling, 25 cents; sixpence, $12 \frac{1}{\frac{1}{2}}$ cents. Also a three-penny piece end a four-penny piece, but the latter is being called in, and is nearly out of circulation. I'the copper coins of Great Britain are the penny, half-penny and farthing.

India-Gold coins: Thirty rupees or double mohur, $\$ 14.58 ; 15$ rupees or mohur, 87.29 ; 10 rapees, $\$ 4.86$; 5 rupees, s. $^{2} 43$. Silver: One rupee, 48 cents, and coins respectively of the value of one-half, one-fourth and onecighth rupee. In copper there is the pie, one-fourth of a cent; the pice, $\frac{8}{4}$ of $a$ cent; the ana, 3 cents.

Japan-Gold coins: Twenty yen, 19.94 ; 10 ren, 89.97 ; 5 yen, $84.98 ; 2$ yen, $\$ 1.99 ; 1$ yen, 99 cents. Silver: The $50,20,10$ and 5 sen pieces, answering respectively to 50 , 20, 10 and 5 cents. In copper there is the sen, answering to 1 cent.

Mexico-Gold coins: Sixteen dollar piece, $\$ 15.74 ; 8$ dollars, 87.87 ; 4 dollars, $83.93 ; 2$ dollars, $\$ 1.96 ; 1$ dollar 98 cents. Silver: 1 dollar, 08 cents; 50 -cent piece, 49 cenis; 25 cents, 24 cents. The Mexican cent, like our own, equals one-hundreth of a dollar.

Netherlands-Gold coins: 'Ien-euilder piece, 84.02; 5 guilders, 8:.01. Silver: $2 \frac{1}{2}$ guilders, 81; 1 guilder, 40 cents; half-guilder, 20 cents; 25 cents, 10 cents; 10 cents, 4 cents; 5 cents, 2 cents. The Dutch copper cent is onohundreth of the guilder.

Pern-Gold coins: Twenty 3 ol piece, 19.30; 10 sol , \$9.65; 5 sol, \& 8.82 ; $2 \mathrm{sol}, \$ 1.93 ; 1$ sol, 96 cents. Silver: 1 sol, 96 cents; 50 eentesimos, 48 cents; 20,10 and 5 centesinos, worth respectively 19,10 and 5 cents. It will be noted that the Peruvian coinage is almost identical with that of Colombia. It is also used in Bolivia.

Iortugal-Gold coins: Crown, \$10.80; half-crown, 85.40; one-tifth crown, 82.16; one-tenth crown, \$1.08. These golil pieces are also known resrectively as $10,5,2$ and 1 dollar pices. The silver cinsure the 500, 200, 100 and 5 rcis coins, worth respectively 54, 21, 11 and 5 cents. One thousand reis are equal to one crown.

Russia-Gold coins: Imperial or 10 -ruble piece, 87.72 ; 5 rubles, $83.86 ; 3$ rubles, 82.31 . Silver: ruble, 77 cents; half-ruble, 38 cents; quarter-ruble, 19 cents; 20 copecks, 15 cents; 10 copecks, 7 cents; 5 copecks, 4 cents; 100 copecks are worth 1 ruble.

Turkey-Gold coins: Lira or medjidie, 84.40; half-lirs, 20.20; quarter-lira, \$1.10. The silver unit is the piastre, worth 4 cents of our currer 35 , and silver coins of $1,2,5$, 10 and 20 piastres are current.

The currency of Denmark is also in use in Norway and Sweden, these three countrios forming the Scandinavian

## MULTEM IN PAHVO.

Union. Belgium, France, Greece, Italy, Roumania, Servia, Spain and Switzerlund are united in the Latin Union, and use the French coinage. The units in the different States are, it is true, called by different names; as in France, Belgium and Switzorland, frane and centime; in Italy, " in and centesimo; in Greeco, elrachm and lopta; in Roumana, lei and bani; in Servia, dimur and para; in Spain, peseta and centesimo; but in all cuses tho vulue is the same.

The similarity in the coinage of different countries is worth notice. A very slight chango in the percentage of silver used would render tho half-guilder of Austria, the krone of the Scandinavian Union, the frane of the Latin Union, the mark of Germany, the half-guilder of Holland, the quarter-rublo of Russin, tho 200 -reis piece of Portugal, the 5-piastre pieco of Turkey, the half-milreis of Brazil and the half-rupee of India, all interchangeable with the English shilling, and all of them about the value of the quarter-dollar of North and South American coinage. With the exception of Brazil, the other Sonth American States, as welf as Mexico and the Central American countries, aro all rapidly approximating a uniform coinage, which the needs of commerce will unquestionably soon harroonizo with that of the Unitod States. Curiously erongin, the great ferce that is assimilating the alien vianihes of the human race is not Christianity but trade.

A History of the Panic of 185\%.-The cause of the panic of 1857 was main'y the rago for lind speculation which had run through the country liks an epidemic. Paper cities aboundod, nuproluctive ruilroals wereopened, and to help forward theso projects, irresponsible banks were started, or zood bunks found themselves drawn into an excessive issue of notes. Every one was anxions to invest in real estate and become rich by an advance in prices. Capital was attracted into this speculation by the prospent of large gains, and so great was the demand for money that there was a remarkable advance in the rates of interest. In the West, where the specnlativa fever was at its highest, the common rates of interest were from 2 to $a$ per cent. L month. Everything was apparently in the most prosperous condition, real estate going upsteadily, the demand for money constant, and its mannfucture by the banks proginssing successfully, when the failure of the "Ohio life aud Trust Company," came, Angnst 24 , 1857, like a thumderbolt from a clear sky. This was followed $\mathrm{b}_{\mathrm{j}}$ the portentous mutterings of a terrible coming st rru.. One by mite small banks in Illinois, Ohio, and everywhere thronghont the West and South went down. Soptember 25-26 the banks of Philadelphin suspended payment, and thus wrecked handreds of banks in Pennsylvania, Maryland and aljoining States. October 13-14, after a terrible run on them by thonsands of depositors, the banks of New York suspended payiaent. October 14 all the bants of Massachusetts went down, followed by a general wreckage of credit throughont New England. The distress which followed these calamities was very great, tens of thousands of workmen being unemployed fo. months. Tho New York banks resumed payment again December 12, and wero soon followed by tho banks in other cities. The darkest perion of the crisis now seemed past, although there was much heartrending saffering among the poor during the winter which followed. The commercial reports for the year 1557 sinowed 5.123 commercial failures, with liabilities amounting to $\$ 29 \mathrm{i},-$ 750,000 .
The IIstory of Plymoctir Rock.--A flat rnck near the vicinity of New Plymouth is said to have been the one on which the great body of the Pilgrims landed tiom the May'luver. The many members of the colony, who died in the winter of $1620-21$, were buried near this rock. Aksat 1738 it was propesed to build a whari aiong the
shore there. At this time there lived in New Plymouth an old man over ©า years of ago named Thomas Fannee, who had known somo of the Mayllower's passengers when a lad, and by them had been shown the rock on which they had landed. On hearing that it was to be covered with a wharf the old man wept, and it has been said that his tears probably asyed Plymonth Rock from oblivion. After the Revolution it was found that the rock was quite hidden by the sand washer! upon it by the sea. The sand was cleared away, but in attempting to take up the rock it was split in two. The upper half was taken to the village and placed in the town square. In 1834 it was removed to a position in front of Pilgrim Hall and enclosed in an iron railing. In September, 1880, this half of the stone was taken back to the shore and reunited to the other portion. A hundsome archway was then built over the rock, to protect it in part from the depredations of relic hunters.

Grant's Tour Around the World.-General Grant embarked on a stcamer at the Philadelphia wharf for his tour around the world May 17, 18*7. He arrived at Queenstown, Ireland, May 27. Thence he went to Liverpool, Manchester, and on to London. He remained in that city sevaral weeks, and wis made the recipient of the most urilliant social honors. July 5 th he went to Belgium, and thence mule a tour throngh Germany and Switzerland. He then visited Denmark, and August 25 returned to Great Britain, and until October spent the time in visiting the varions cities of Scotland and singland. October 24th be started for Paris, where he remained a month, then went on to Jyons, thence to Naples, and subsequently with several frietids he made a trip on the Mediterranean, visiting the islands of Sicily, Malta and others. Thence going to Egyp', the pyramids and other yoints of note wero visited, aus a journey made up the Nilo as far as the first cacaract. The programme of travel next included a visit to Turkey and the Holy Land, whence, in Mareh, the party came back to Italy through Greece, rev: 'ted Naples, went to Turin and back to Paris. After a weeks spent in the social gayeties of that city, the Netherlands was chosen as l'ie next locality of interest, and 'The Hagne, Rotterdam, anl Amsterdam were visited in turn. June 26,$18 ; 8$, the General and his party arrival in Berlin. After staying there somo weeks they went to Christiana and Stoekholm, then to St. Petersburg, Moseow and Warsaw, and back over German snil to Viemm. Anchor trip was now made thongh Switzerland, and, then returning to Paris, a start was mate for a jonrney throngh Smain and Portugal, in which Victoria, Madrid, Lishon, Soville and other important towns were visited. A trip was also made from C'adiz to (iibraltar by stemmer. Aiter amother brief visit to l'aris, General Grant went to Īreland, arriving at Dublin d:amary 3, 18:9; visited several points of interest in that conntry, then, by way of London and Paris, went to Marseilles, wherice he set sail by way of tho Mediterranem Sen and the Snez Canal for India. IIo reached Bombay "cbruay 13 th.
 to Anber; also went to Benares, Dell: Calentta and Rangoon, spent a week in Siam, then went liy steamer to Cinina. After spending some time at Cunton, Pekin and obher places he went to Inpan for a brief visit. Lie went to Nagasaki, Tokio and Yokahama, and ht hast, September 3, 18~9, set sail from Tckio on his .e.nrn to the United States. September 20th he arrive in tho karbor of San Francisco. After some weeks spent in visiting the points of interest in Califorma and Gregon he returned to his home in the Eastern States.

Histony of Vassar (Olmeqe.-Vassar College is on the east bank of the Hedson. near Poughkeepsie, N. Y. It was founded in 1861. In that yeer Matthew Vassar, a wealthy
brewer of I'ougitaeepsie, gave to an incorporated board of trustees the sum of ? 108,000 and :00 aceres of land for the endswment of a conlege for wotnen. The buiding was consurneted from phans approved by him, at a cost of abont *201,000. Tho eollege was openied in September, 1865, with oight professors mal inemty other instruetors, and 300 slalents. The tirst presilent of the collego was Professor Dilo 2. "wett: the eeconl Dr. John II. Maymond; tho third, the liev. S:muel Caldwell. The college has a fine library, with selentitio apparatus and a muschm of naturul history specinnous.
'life Orign of C'iress.- So ancient is chess, the most purely intallectual of ganes, that its origin is wrapued in mystery. 'The Ilindoos say that it was the invention of an astronomer, who lived more than 5,600 years ago, and was possessed of elipernatural knowledge and acuteness. Greuk historians assert that the gane was incented by Palamedes to beguile the tedium of the siege of Troy. 'l'he Arab legend is that it vas derised for the instruction of a young despot by his father, a learued Brahmin, to teacli the yonth that a king, no matter how powerful, was dependent upon his subjects for safety. The probability is that the game was the invention of some military genins for the purpose of illustrating the art of war. There is no donbt that it originated in India, for a game called by the Sanscrit name of Chetnranga-which ia most essential points strongly resembles modern chess, and was unquestionably the parent of the latter game-is mentioned in Oriental literature as in use fully 2,000 years before the Christian area. In its gradual diffusion over the world the game has undergone many modifications and changes, but marked resemblances to the early Indian game are still to be found in it. From India, chess spread into Persia, and thenco into Arabia, and the Arabs took it to Spain aud the rest of Western Europe.

I'ue Daitk Ages.-The Dark Ages is a name often ajJpliod by historians to the Middle Ages, at term comprising abont 1,000 years, from the fall of the Roman Empire in the fifth century to the invention of printing in the fiftcenth. I'he period is called "dark" because of tliegenerally depraved state of European society at this time, the subserviency of men's minds to priestly domination, and tho gencral indifference to learning. The admirablo civilization that Rome had developed and fostered, was swept ont of existence by the barbarous invaders from Northern Europe, and there is no doubt that the first half of the medioval cra, at least, from the year 500 to 1000 , was one of the most brutal and ruffianly epochs in history. The principal characteristics of the middle ages were the feudal system and tho papal power. By the first the common people were ground into a condition of almost hopeless slavery, by the second the evolution of just and equitable governments by the ruling classes was rendered impossible through the intrusion of the pontifical authority into civil affuirs. Learning did not wholly perish, but it betook itself to the seclusion of the cloisters. The monasteries wero the resort of many earnest scholars, and there wore prepared the writings of historians, metaphysicians and theologians. But during this time man lived, as the historian Symonds says, "enveloped in a cowl." The study of nature was not only ignored bnt barred, save only as it ministered in the forms of alchemy and astrology to the one cardinal medieval virtue-credulity. Still the period saiv many great characters and events fraught with the greatest importance tu the adrancement of the race.

The Greatest Depth of the Ocean ever MeasURED. -The deepest verified soundings are those mado in the Atlantic Ocean, ninety riiles off the island of St. Thomas, in the West Indies, 3,875 fathoms, or 23,250 feet. Deeper water has been reported sonth of the Grand Bank
of Newfonadhud, over:"̈,000 feet in leprh, but aulditional soundings in that locality did nut corroborate this. Some yours ago, it Was chamed that very deep sumndings, from 45,000 to 48,000 feet, lam been fullad ot: the conet of Simin Ameriea, bat this report was altogether diecredited on additional investigation in these Iocalities. The ship Chatlenger, which in $10: 0$-it made a buyage romm the globe for the express purpose of taking deefe Eea sountings fin all the oceans, found the greatest depth lunchenl in the Piecitic Occan less than 3,000 fathoms, and the loucet iu the Athatic $3,8 \% 5$ futhoms, as given abore.
'Tha Army of the lieqolctios.-It is not positicely known how many uren from the colonies eerved in the war. The oflicial tabular statement indicates a tolal of recorded years of enlistment and not a total of the men who eerved. Hence, $n$ man who served from April 16, 1:75, until the formal cessation of hostilities, April 19, $1 ; 83$, connted ins eight men in the aggregate. In this basis of enlisted yeurs, the following table gives the contributions of the rarions States: New Hampshire, 12,49\%; Massachnsetts, 69.007; Ihode Islum, 5,90s; Connecticut, 31,939; New York, 17, 781 ; New Jerser, 10, $120 ;$ Pennsylvania, 25.678; Delaware, 2,386; Maryland, 13,912; Virginin.26,6is; North Carolina, 7ete3; South Carolina, 6,41\%; Gerrgia, 2,6i9; Total, 233, í 1 .

The Worlo's Dec- ve Bittles. -The fifteen decigive battles of the wisll from the ifth century before Christ to the beginning of the nineteenth century of the present era, are as follows:

The bittle of Marathon, in which the Persian hoste were defeated by the Greeks under Miltiades, 13. C. 490.
The defeat of the Athenians at Srracuse, B. C. 413.
The battle of Arbela, in which the Persians under Durius were defeated by the invading Greeks under Alexanter the Great, B. C. 331.

The battle of the Metaurns, in which the Carthaginian forces under Hasdrubal were overthrown by the Romans, B. C. $20 \%$.

Victory of the German tribes under Arminins over the Roman legions under Varus, A. 1. 9. (The batule was fought in what is now the province of Lijpe, Gernany, near the source of the riser Ems.)
Battle of Chalons, where Attila, the terrible King of tise Inns, was repulsed by the Romans under Aetins, A. D. 451.

Battle of Tours, in which the Saracen Turks invading Western Europe were utterly overthrown by the Franks under Charles Martel, A, D. ̂̀32.

Battle of Hastings, by which William the Conqueror became the ruler of England, Oct. 14, 1066.
ictory of the French under Joan of Arc over the English at Orleans, April 29, 1429.

Defeat of the Spanish Armads by the English naval force, July 29 and 30, 1588.

Battle of Blenheim, in which the French and Bararians were defeated by the allied armies of Great Britain and Holland under the Duke of Marlborough, Ang. 2, 1704.

Battle of Pultowa, the Swedish army nuder Charles XII, defeated by the Russians under Peter the Great, July 8, 1 \%09.

Victory of the American army under General Gates over the British under General Burgogne at Sarstoga, Oct. 1\%, $1 \% 7 \%$.

Battlo of Valmy, where the allied armies of Prussia and Anstria were defeatel by the French under Marshal Kellerman, Sept. 20, 1i92.

Battlo of Wuterloo, the allied Lorces of the Britieh and Prussians defeated the French under Napoleon, the final overthrow of the great commander, Jnne 18, 1815.

These battles are selected as decisive, becanse of the important consequences that followed them. Few students of history, probably, wonld agree with I'rof. Creasy, in restricting the list as he does. Many other conflicts might be noted, fraught with great importance to the human race, and unquestionably "decisive" in their nature; as, for instance, the victory of Sobieski over the Turkish army ut Vienna, Sept. 12, 1683. IIad the Polea and Austrians been defented there, the 'Turkish general might remdily have fultilled his threat " to stable his horses in the Church of St. Peter's at Rome," and all Western Europe would, no doubt, have been devastated by the ruthless and bloodthirsty Ottomans. Of important and decisive battles since that of Waterloo we may mention in our own Civil War those of Gettysburg, by which the invasion of the North was checked, and at Chattanooga, Nov. 23 and 25,1863 , by which the power of the Confederates in the sonthwest received a deadly blow.
The Wandemng Jew. - There are varions versions of the story of "'The Waudering Jew," the legends of whom have formed the foundation of nuuserous roinances, poems and tragedies. One version is that this person was aservant in the house of Pilate, mal gave the Master a blow as He was being dragged ont of the palace to go to His death. A popular tradition nankes the wanderer a member of the tribe of Naphtali, who, some seven or eight years previous to the birth of the Christ-child left his father to go with the wise men of the East whom the star led to the lowly cot in Bethlehem. It runs, also, that the canse of the killing of the children can be traced to the stories this person related when ho returned to Jerusalem of the visit of the wise men, and the presentation of the gifls they bronght to the Divine Infant, when He was auknowledged by them to be the king of the Jews. He was lost sight of for a time, when he appeared as a carpenter who was employed in making the cross on which the Saviour was to be lifted up into the eyes of all men. As Christ walked up the way to Calvary, He had to pass the workshop of this man, and when He reached its door, the soldiers, tonched by the sufferings of the Man of Sorrows, besought the carpenter to allow Ilim to rest there for a little, but he refused, adding insult to a want of charity. Then it is said that Christ pronolnced his doom, which was to wander over the earth until the second coming. Since that sentence was nttered, he has wandered, conrting death, but finding it not, and his punishuent becoming more unbearable as the generations come and go. He is said to have appeared in the sixteenth, seventeenth, and even as recently as the eighteenth century, nuder the names of Cartaphilus, and Ahasnerus, by which the Wandering Jew has been known. One of the logends described him as a shoemaker of Jerusalem, at whose door Clurist desired to rest on the road to Calvary, but the man refused, and the sentence to wander was pronounced.

Some Memorable Dark Days.-During the last hundred years there have been an unusually large number of dark days recorded. As has been suggested by several writers, this may have been the result of the careful scientific obse vations of modern tines, as well as of the frequency of these phenomena. The dark day in the beginning of this century about which so much has been said and written occurred Oct. 21, 1816. The first day of the same month and year is also represonted as "a close dark day." Mr. Thomas Robie, who took observations at Oambridge, Mass., has this to offer in regard to the phenomenon. "On Oct. 21 the day was so dark that people were forced to light candles to eat their dinners by ; which could not be froin an eclipse, the solar eclipse being the fourth of that month." The day is referred to by another
writer as "a remarkable dark day in New Fugland and New York," und it is noted, quaintly by a third, that "in October, 1816, a dark day occurrel after a severe wiater in New Englund." Nov. 26, 1816, was a dark day in London, and isdescribed "in the neighborhood of Walworth and Camberwell so completely dark that some of the conchmen driving stages were obliged to get down and lead their horses with a lintern." The famous dark day in America was May 19, 1780. The phemomenon began about 10 o'clock in the forenoon. The durkneas increased rapidly, and "in many places it was impossible to read ordinary print." There was widespread fear. Many thought that the Day of Judgment was at hand. At that time the Legislature of Comnecticut was in seasion at Hartford. The House of Representatives, being unable to transact their business, adjourned. A proposal to adjourn the council was under consideration. When the opinion of Colonel Davenport was asked, he answered: "I ain against an adjournment. The day of judgment is approaching or it is not. If it is not, there is no canse for ndjournment; if it is, I choose to be fonnd doing my duty. I wish, therefore, that candles may be brought." In Whittier's "Tent on the Beach" is given a beantiful poetical version of this anecdote. It is suggested by several nuthorities that the cause of the dark day in 1780 should be attributed simply to the presence of ordinary clouds of very unusual volume and density. These instances are, of course, gronped with phenonena of which not a great deal is known, and can in no way be classed with those occurrances occasioned by the smoke from extensive forest fires, volcanic eruptions, or fogs.

The Remarkable Story of Charlie Ross.-Charlie Ross was the son of Christian K. Ross of Cermantown, la., and at the time of his disappearance was a little over 4 years of age. The child and a brother 6 years old were playing July 1, 1874, in the streets of Germantown, when a conple of nien dro\%e up in a buggy and persuaded the children, with promises of toys and candies, to get in and ride with them in the vehicle. After driving around the place for a little time, the older brother, Walter Ross, was put out of the conveyance, and the strangers gave him 25 cents, telling him to go to a store near at hand and bay some candy and torpedoes for himself and Charlie. Walter did as he was told, but when he came out of the store the men with Charlie and the vehicle had disappeared. It was believed at first by the relatives and friends of the missing boy that he would be returned in a short time, as they supposed he might have been taken by some drunken men. Time passed, however, but no trace of the child had been discovered. In a few weeks a letter was received by Mr. Ross to the effect that if he would pay $\$ 20,000$ his son would be returned, but that the parent need net search for Charlie, as all efforts to find the abducted boy or his captors would only be attended with failure; and it was stated that if thisamount was not paid, Charlie would be killed. The father answered this and a long correspondence ensued, while the search was prosecuted in all directions. Mr. Ross wanted the child delivered at the time the money was paid, but to this the abductors refnsed to agree. It is stated that more than $\$ 50,000$ were expended to recover the child. At gne time two gentlemen were two days in Fifth Avenue Hotel, New York, with the $\$ 20,000$ ransom money to be given to the child-thieves, but they did not appear. The seach was continued, and the officers of the law were looking up any and all evidence, until they had located the two men. These were follnd Dec. 4, 18\%4, committing a burglary in the house of Judge Van Brunt, Bay Ridge, L. I.; the burglary was discovered, the burglars seen and shot by persons residing in an adjoining residence. One of the men was killed instantly, the
gland and , that " in ore wiater rk day in d of Wal. $t$ some of down and dark day son began increased lo to read Many hand. At seasion at runable to sal to adWhen the wered: "I nent is apcatrse for g my duty. ght:" In by several 80 shonld clouds of ces are, of grest deal ose occur-
--Charlie rmantown, little over 8 old were own, when naded the get in and round the Ross, was we him 25 $d$ and bny io. Walter e store the d. It was he missing they supker men. ed by Mr. 0 his son scarch for his capvas stated ensued ns. Mr. 1oney was ee. It is o recover 0 days in ) ransom $y$ diel not ers of the they had $4,18 \% 4$, n Brant, the burdjoining atly, the
other lived several hours, and confessed that he and his companion had abducted Charlie lloss, but that the deal thiel, Mosher by name, was the one who knew where the boy was secreted. Wulter Ross identifled the burglars as the men who had enticed him and Charlie into the buggy. There the case rested. No new fact has been developel. The missing child has never been found. Many times have children been reported who resembled Clarlie, am: Mr. Iloss has traveled far and near in his endless search, only to return sadly and report that his boy was still miesing. No case in recent years has excited such universal sympathy as that of Charlie loss.

The Bluf Laws on Smokino.-There were some very stringent luws in Massuchusetts against the use of tobacco in public, and while the penalties were not so heavy, yet they were apparently rigidly enforced for a time. We quote from a law passed in October, 1632, as follows: "It is ordered that noe person shall take any tobacco publique. ly, under paine of punishment; also that every oue shall pay 1d. for every timo heo is convicted of takeing tobacco in any placo, and that any Assistant shall have power to receave evidence and give order for leryeing of it, as also to give order for the levyeing of the oflicer's charge. This order to begin the 10th of November next." In September, 1634, we discover another law on the same article: "Victuslers, or keepers of an Ordinary, shall not suffer any tobacco to be taken in their howses, under the penalty of 5s. for every offence, to be payde by the victuler, and 12d. by the party that takes it. Further, it is ordered, that noe person shall tako tobacco publiquely, under the penslty of $2 s .6 d$. , nor privately, in his owne house, or in the howse of another, before strangers, and that two or more shall not take it togeather, anywhere, under the aforesaid penalty for every offence." In November, 163\%, the record runs: "All former laws against tnbaceo are repealed, and tobacco is sett at liberty;" but in September, 1638, "the [General] Court, finding that since the repealing of the former laws against tobacco, the same is more abused then before, it hath therefore ordered, that no inan shall take any tobaceo in the ficlds, except in his journey, or at mealo times, under paine of $12 d$. for every offence; nor shall take any tobacco in (or so near) any dwelling honse, barne, corne or hay rick, as may likely indanger the fireing thereof, upon paine of 10s. for every offence; nor shall take any tobacco in any inne or common victualing house, except in a private roome there, so as neither the master of the same house nor any other guests there shall take of fence thereat, which if they do, then such person is fourthwith to forbeare, upon paine of $12 s .6 d$. for every offence. Noe man shall kindle fyre by gunpowder, for takeing tobacco, except in his journey, upon paine of $13 d$. for every offence.'
The Remariable Caves-Wyandotte and Maymotir. - Wyandotte Cave is in Jennings township, Crawford county, Ind., near tho Ohio river. It is a rival of the great Mammoth Cave in grandeur and extent. Explorations hare been made for many miles. It excels the Mammoth Care in the number and varjetr of its stalag. mites and stalactites, and in the size of several of its chambers. One of these chambers is 350 feet in length, 245 feet in height, and contains a hill 1,5 feet high, on which are three fine stalagmites. Epsom salts, piter and alum have been obtained from the earth of the care. The Mammoth Cure is in Edmondson connty, near Green River, about seventy-fivo miles from Lonisville. Its entrance is reached by passing down a wild, rocky rarine through a dense forest. The cave extends some nine miles. To visit the portions already trarersed, it is esid, requires 150 to 200 miles of travel. The care contains a succession of wonderfnl aveuues, chambers, domes,
abreses, grottoca, lakes, rivers, catarnets and other marvela, which are too well known to need more than a reference. One chamber-the Star-is about 500 feet long, 70 feet wide, 70 feet high, the ceilisig of which ls consposed of black gypsum, aud is studded with innumerable white points, that by a dim light resemble stars, hence the name of the chamber. There aro avenues one and a half and eren two miles in length, some of which are incrusted with beantiful formations, and present the appearance of enchanted pulace halls. 'There is a naturul tumel about three-quarters of a mile long, 100 feet wide, covered with a ceiling of smooth rock 45 feet high. 'lhere is a chamber having an area of from lour to five acres, and there are domes 200 and 300 feet high. Echo liver is some three-fourths of a mile in length, 200 feet in width at some points, and from 10 to 30 in depth, and runs heneath an arched ceiling of smooth ruek about 15 feet high, while the Styx, another river, is 450 feet loag, from 15 to 40 feet wisle, null from 30 to 40 feet deep, and is spanned by a natural bridge. Lake Lethe has about the amme length and width as the river Styx, varies in depth from 3 to 40 feet, lies benenth a ceiling some 90 feet above its surface, and sometimes rises to a height of fo feet. Thero is also a Dead Sea, quito a somber body of water. There are several interesting caves in the ueighborhood, one three miles long and three each ubont a mile in length.

The Soutir Sea Bebrle.-The "South Sea Ibubble," as it is generally called, was a financial schueme which oceupied the attention of prominent politicians, communities, and even mations in the early part of the eighteenth century. Briefly the facts are: In $1: 11$ Robert Hartley, Earl of Oxford, then Lord Treasurer, proposed to fund a floating debt of about $£ 10,000,000$ sterling, tho interest, abont $\leqslant 000,000$, to bo secured by renkering permanent the duties upon wines, tubaceo, wrought gilks, ete. P'urchasers of this fund were to becomo also shareholders in the "South Sea Company," a corporation to have the monopoly of the trade with Spanish South America, a part of the capital stock of which was to be the new fund. But Spain, after the treaty of Utrecht, refused to open her commerce to Englatad, and tho privileges of the "South Sea Company" became worthless. 'I'here were many men of wealth who were stockhohlers, and the company continued to flourish, whilo the ill suecess of its trading operations was concealed. Even the Spanish War of $1 \% 18$ did not shake the popular confidence. Then in April, 1:20, Parliament, by large majorities in both Honses, ascepted the company's plan for paying the national debt, and after that a frenzy of speculation seized the nation, and the stock rose to £300 a slare, and by August had reached $£ 1,000$ a share. Then Sir John Blunt, one of the leulers, sold nut, others followed, and the stock began to fall. By the close of September the company stopped payment and thousands were beggared. An investigation orlered by Parliament disclosed much fraud and corruption, and many prominent persons were implicated, some of the directors were imprisoned, and all of them were tinced to an aggregat 6 amount of $£ 2,000,000$ for the benefit of the stockholders. A great part of the valid assets was distributed among them, yielding adividend of about 33 per cent.

Area of North Ayerica.-The following figures show the extent of the United States as compared with the British possessions in North Ancrica: United States, $3,602,884$ square miles. British possessions-Ontario, 121,260; Quebec, 210,020; Nora Scotia, 18,670; New Brunswick, 2\%,037; British Columbia, 233,000; Manitoba, 16,000 ; N. W. and Hudson Bay Territories, 2,206,725; Labrador and Aretic Ocean Islands, make a total of 3,500, 000.


# GIVING a CONCISE and CO:TPREHENSIVE EXPLANATION OF BOTH SINGLE AND DOUBLE ENTRY-NECESSITY aND advantages of a knowledge of book-keeping. 

The object of book-keepieg is so exhibit a distinct and correct state of one's atairs, and to enable compranies, firms, and individuals to arectaisis at any time the mature and extent of their bnsiness, :be amount of their profits or avilable income, or, as the case may be, the extent of their losses.
The necessity for a ksowledze of book-keeping is not confined to those engagel in butimize. There is no cluss of men who can afforf to diapenge with it, since all are called upon to hanille moner asd beefl accounts of grenter or less magnitnde. It is not zaticient for a man to say, "I do not anderstand book-serping myself, but I can omploy a book-keeper who will how everything necessary." Such a man places bimatelf at the mercy of his employé, anl is liable to be consitually deceived by false entries, frumdulent balances, add in sarious ways which a skillful and unscrupelona anmentant can avail himself of. It is the merchant's first daty so be thoroughly informed in all branches of his buainess, eo that he may not ouly direct it, but also be compotest to detect and expose error and frand, and to know at ans moment his exaet business standing. It is not too mareh, thesfore, to assert that book-kecping should constitate an essential part of the ellucation of every young misa asd woman. The possession of such knowleige will the more thoronghly prepare them for the great strugzle of life, and enable them to earn a fair and honorable livelibood by the employment of their skill.
It is not to be expecterl that erefy one can become a first-class book-keeper any mone than that every one can be:ome a great artist, bet it is possible for all to obtain such a knowledge of the esensial principles of bookkeeping as will enable them to lotep an ordinary set of books accurately, and with crefis io shemsel ves.
To those engaged in trade or commercial pursuits, or who expect to enter apon them. book-keeping is ubsolutely necessary, as by it all stanasctions should be regnlated and their resultis exbibitel. The more simple the system the better; bit care mast fe taken that the plan adopted is sufficiently comprebemite and explanatory to satisfy not only the persin keeping the books, but those who may have occasion to refer to ftem; for however gatisfactory it may be to a merchan: so follow a system which is intelligible to himself alone, cireamstances might arise to render the inspection of otiters nere-sary, and from their inability to follow oat the transections in the books,
suspicions would probably be engenilered for which there was no real fonndition. Hence the necessity for the adoption of certain recognized and approved systems, which, being plain mad cuaily anderstond, mast prove sat isfactory to all concerned.
Book-keeping, when condncted on sound principles, is invaluable; it not only shows the general results of a commercial career, bat almits of amalysis, by which the success or failuro, the value or ntter worthlessness of its component parts, or each particular transaction, can he ensily ascertuined. In a worl, on the one hand it promotes order, regulurity, fair dealing. and honorable enterprise; on the othr it defents dishonesty, mul preserves the integrity of man when dealing with his fellows.

THE PRORER SYSTEM TO BE ADOUTED.
The questions to which a satisfactory system gives the merchunt realy and conelusive answers are such an relate1. To the extent to which his capital and credit will entithe him to transact business; ?. 'lo the assurance ho has that all his obligations are honestly fulfilled; 3. To the uscertninment of the success or failure of his commercial denlings, and the position of hasulairs from time to time.

There are two recognized systems of bork-keeping, mumely, by "Single Entry" and by "Double Entry." Although the system of "Single Entry" has nearly puseed out of use, it will he well to glance at it before passing on to the other and more generally used system of "Donble Entry."

TIIE SYSTEM OF SINGYE ENTHY.
This is a clumsy and awkward way of keeping books, and is used only by the smallest traders. It is littlo better than the old time plan of keeping accounts on a slate, and erasing them when paid. The system is denoted by the name; tranactions being posted singly, or only once in the Ledger. Three books are generally kept-the cash book, day book and ledger, althongh the first named is not essentinl, the cash entries being passed throngh the day book. Its only use is to check the bulanee of cash in hand.

In the day book are entered daily all the purchases and sules, whether for cash or credit; and all the credit entries are then transferred to accounts opened in the ledger, that is, :all goods sold on credit are charged against the cus.omers, and what are purchasel are carried to the credit of the parties supplying them. In the same way when
cash is received from a cnatomer for goodn sold on credit, it is posted on his nccount, and the reverne ontry is mude when a merchant pays for the gooda he has bought. 'Thus it will be neen that only personal aceounts are entered in the ledger.
balance sifett by binger enthy.
't'o frame a balanee sheet or state of affairs on this syw. tem, the book-keeprer brings down the balunces due by customers to the merchant, also his stock of goods as valned by the last inventory taken at current market prices,
and the canh he may have in hand, on the loft-hond nide of the ahect, whilst ow the right-humed side of the thet his entera the balancenatill due by him for gonil ho has purchased, or money lent to hin, bud the capital, if any, with which he commenced busheses. The unomata on each side of the sheet are then added and proved, Bud the difference between the manonta of the two columan is either profit or loss; if proflt, the merchant's cupital is increased to that extent; if loss, then lie is so much the poorer.
bpeotmen of a balance sheet by binole entay.
The following "Specimen of a Balance Sheet by Single Entry" will make plain the working and ultimate result of the system :

| A8SETS. |  |  | LiAMIITIE. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To sundry customers for goods sold, per list To gools in stock, per inventory and valua. | 82,500 | 00 | By sundry merchante for goods purchased, per list | \$1,000 | 00 |
| To goods ia stock, per inventory and valuation. | 4,875 | 85 | By capital put into the business........... | r1,000 | 00 |
| 'To cash in haud ................. . . . . . . | 986 | 73 | Prott on business to date................. | 4,362 | 60 |
|  | \$8,36 ${ }^{2}$ | 60 |  | (8,362 | 60 |

It will be observed that the assets exceed the liabilities (including capital) by $\$ 4,362.60$. That sum being profit must be added to the capital; if in the next or following years any loss should emerge, as a matter of course such deficiency must be deducted from the merchant's capital, as he is that much poorer than when he opened the year.

The alvantages of single entry are simplicity and easy adaptation to smalt retail trades, as the ledger contains only outstanding debts due to or by the merchant. I'he disadvantage is the difficulty of ascertaining the profits or losses on various goods, or on the severnl departments of a business.

TIE SYSTEM OF DOUBLE ENTRY.
It is now universally ulmitted that the "System of Donble Entry" is the best ulapted for heavy, responsible. or speculative trades, and for extensive mercantile concerns. $\Lambda$ s its name implies, it so differs from the system already described, that every transaction must be recorded doubly in the ledger; that is to say, accounts must be opened in that book, to which all entries in the subsidiary books are twice carried- to the debit of one account, and the credit of another.

The advantage of this system masy be briefly stated as follows:

1. Unless the debit balances exactly correspond with the credit balances the books are wrong, and the error must be discovered by comparison.
2. The discovery of such errors is more casily accomplished than in any other system.
3. Acconnts can be readily annlyzed.
4. The profit, or loss, on individual transactions can be ascertained withont difficulty. Against these advantages the writer knows of no single disadvantage that can be pleaded.

Before entering upon an explanation of the system, we must direct the reader's attention to
the golden rule of double entry
Which may be concisoly stated in six words, viz.: Every debit must have its credit.

By bearing this constantly in mind, and applying it to each and all of the details of practical book-keeping, the difficnlties of the system will entirely disappear, and its perfect simplicity be appareut.

It is the custom of the best book-keepers to use the following books in recording commercial transactions: The Cash Book, the Day Booi', sometimes called the Sules Book, the Journal, and the Ledger.

The ase of the Journal is gradually being abandoned, as it only imposes upon the book-keeper alditional labor withont any compensating advantages. Many houses dispense with it altogether, snd the time is at hand when it will disappear from every well-regulated counting-room. In the following pages, therefore, we shall make no further reference to it, confining ourselves only to what is of practical value to the student of book-keeping, and avoiding everrthing that may serve to encumber him with useless details.

## the casir book.

The name of this book indicates the use to which it is put. It is used exclusively for entries of money received and money paid out, and is thus the record of the daily cash transactions of the merchant. Each puge of the Cash Book is ruled with two dollar and cent columns. The left-hand page is used for "Cash Debtor,"that is, for cash received; and the right hand page is for "Cash C'reditor," or for cash paid out. All sums of money received are written on the left hand page with the date of the receipt, the name of the person or source from which the money is received, and the amounts are entered on a line with the names in the first column of the page. All sums paid ont are entered on the right-hand page with the date of the parment, and the name of the person or purpose by whom or for which the money is paid, and the amounts are entered in the first clumn of the page on the lino with the names to wilich they belong.

In effect, in kecping accounts, "Cash" is treated precisely as if it were a person. It is debited, or charged, with all money paid in, and credited with all money paid out. For example. let us suppose that John Smith pays the merchant 8200 . This sum must be placed to the credlit of John Smith, becanse he has paid it in. "Cash" has receired it, and therefore "Cash" must be charged with it. It is entered on the debil sido of the "Cash Book" as a charge against "Cash." The entry is made in the name of John Smith. and shows that ho has paid that som to "Cash." Thus this entry is at the same time
a debit to＂Cash＂and a creitit to John Smith，as it shows that＂Cash＂las had that much money from John Smith， and that Johm Sin，in is crecitor of＂Cash＂to that amount．

Agnin，we will suprose that＇Themas Brown，David Lee and Asa Hart havo each paid the merchant 8：00，making 8 go0 in all．＇These athomints re weceived by＂Cash，＂and are entered oa tho debit，o loft－hamd page，in threo sepa－ rate entries，each with the name of the person paying the money，and the date oi the payment．At the end of the month，whell the＂Cash Book＂is posted，these amonnts are carried to the ledger to the credit of the parties，that is，$x^{2} 00$ is credited to en？lh．The ageregate $\$ 600$ is then postel to the debit of＂Cash＂in the Ledger；and thus the debit of $\$ 600$ to＂Cash＂balances the three credits of $\$ 200$ each to Thomas Brown，Duvid Lee and Asa Hart．
＇I＇le aame principle appiies to paymenta made by the merchant．Let us suppose he pays to Martin，Frazier \＆ Co． 8500 ；to LIOlmes liros． 8600 ；and to Jenkins \＆Son \＄300．Here we latre $\$ 1,400$ paid out．Bach of these amonnts is entere！with the date of mament on the right hand or credit side of the＂Cash liook．＂In other words， ＂Cash＂is eredited with these gums，because they have been taken from＂Cash＂and paid to tho parties named． In posting the＂Cash Book＂at the end of the month， these entries are carred to the det it co the accounts of the proper persons in the Ledger．Mirrtin Firazier \＆Co．are debited or charged with $\$ 500 ;$ Hotmes Bros．with $\$ 000$ ；and Jenkins \＆Son with 8300 ．＇Thepe persgns have received the above sums，and are ti：erciore pronerly debited or charred wi＇h them．The aggregate nmount， 81,400 ，is enterel on the Inedger to tite credil of＂Cash，＂because ＂Cash＂hiss paid them，and must receive credit for sueh payments．Tlas the single entry of $\$ 1,400$ to the credit of＂Cash．＂b bances the three charges against the persons to wh，m t！esims were paid．

Bat suppose the merehant，receives from Henry Holt the sum of $\approx: 500$ ；îrom Richard Jones $\$ 300$ ；and from Edward White 8300 －mating 8800 receivet．These sums are entered on the＂Cash Book＂as dehits against＂Cash＂－ the entries being the tho sume time credits to the purties making the pryment．The merehant pays out the follow－ ing sums：＇To Wialter IIyle，$\$ 100$ ；to Peter Wright，$\$ 1 \geqslant 5$ ； and to Lyle \＆Co．$\$ 100$, in all $\% 3: 5$ paid out．which is less than the amonnt he received．These payments are en－ terel on the＂Cash Book＂to the credit if＂r＇ssh．＂and are at the same time separate debils or charges against the persons to whem the money is paid．In order to ascertain how mach money is on hand after making these payments， the＂Cash Book＂inust be balanced．To do this，add the amonuts in the first column of the debut side．and write down the ：mount，$\$ 800$ ，in the second column，on a line with the last entry，and also at the bottom of thateolumn． ＇lhen mdl the amounts a：the first colmmon the credit page，and write the amonnt， $83: 5$ ，in the secoud column of that pige，on a line with the last entry on that page． Then mibtract the $\$ 325$ paid out from the $\$ 500$ received， doing this on a separate slip of paber．＇I＇his leaves a remander of $*+75$ ．which is the balance of cash in hand． Now write with red inh on the credit page，below the lust entry on that page，the amount \＆4\％in the secoul colimm of that parge，oreceded by th．＂vord＂Balance．＂This ＂balace，＂added to the amount of payments，will give 8800，the monont recoived and entered on the elfbit phage． This amoant must be written at the bottom of the second column on the redlil page，and on a line with the bottom figures on the debil page．The＂Cash Book＂is now said to be balanced．

The＂Cush Book＂shonid be balanced overy day，in order to ascertain the asount of money on band at the $c^{1}$ ，use of thic day＇s transactions．

The＂Cash Rook＂should be posted once a month． That is，the entries in it should be transferred to the Ledger，and entered there each in its proper account．As these transfers are made，the folio（or number of the page） of the Ledger to which the entry is posted，shonld be written in the＂Caslı Book，＂in the column ruled for that purpose，which is immediately on the left of the dollars and cents colnmin．This insures accuracy in referring from the＂Cash Book＂to the Ledger．The＂Cash Book＂is now said to be closed－that is，all the en－ tries for the month have been transferred to their proper places in the Ledger；and the book－keeper is ready to commence the record of the transactions of the nezt month．
In the example given above，the merchant had a balance of $\$ 4 \% 5$ of cash in hand at the end of the month．The realer will naturally ask，＂What must be dene with this balance？＂It must be borne in mind that the book－ keeper must treat the cash transactions of each month as a separate account．When the＂Cash Book＂is closed for January，he must begin a new cash account for February， and es on through the year．Ile turns to a new debtcur page and opens a new account on the first of the month． In the caso under consideration，he carries forward the balance of $\$ 475$ ，and enters it in red $2 n k$ in the second columa of the debit page，preceding it with the date（the first of the month）in its proper column，and the wond ＂Balance＂in its proper place．This shows that＂Cash＂ has begun the new month with $\$ 475$ in hand．＂Cash＂ is therefore，properly charged with it．

Now anppose the merchant receives from various persons during the month money to the amount of \＄525，and pays out to sundry partics money to the amount of \＄350．The receipts are all entered，each with its proper date and the name of the person making the payment，on the debit page of the＂Cash Book，＂the amounts being written in the first dollars and cents column；the sums paid out are entered in the same way on the credit side of the＂Cash book，＂the amounts being written in the first dollars and cents column of that page．

In closing the＂Cash Book＂at the ond of the second month，the book－keepes must add the amount of the debits，which，as we have scen，is $\$ 525$ ，and write this aggregate in the second colnmin on a line with the last entry in the first columm．This will phace it under the ＂balance＂of＊ $4 \% 5$ remaining from the first month，whieh， us wo have seen，was written at the top of the second dollars and cents colimm of the debil page．These two amounts are then alled，and give a total of $\$ 1,000$ ，which mast be written at tie bottom of the second colnmn This shows the total amount of the debils or charges against＂Cash＂during tie month．＇The book－keeper now turns to the crealit page and adds the amonnts of the money paid out．The total as we have secu is 8350 ．He writes this amount in the secoud column of the credit page on a line with the last entry of moiny paid out．He then subtracts the amount of the credits from the amount of the debits，and finds a remainder of $\$ 650$ ，which is the ar：unt left to to the debit of＂Cash，＂or the balance of cash in hand at tho end of the month．He writes with with red ink the amomnt， 8650 ，preceded by the word ＂Balanee＂in the second colmmn of the crerlit puge under the total of the credits．These two sums are then added mud qive a tota！of $⿻ 丷 木, 000$ ，and this amount，is written at the hottom of the second column of the credit page，and balances tho $\$ 1,000$ at the bottoin of tho rlebit page．The amounts are then transferred to their respective accounts in the Lalger，and the＂Cash Book＂is closed for the second month．The balance，of $\$ 650$ ，is then carried as before to the top of a new debit page，and the＂Cash

Book is in readiness for the record of the transantions of the third month.
These explanations will show the reader the r ges of and the manner of keeping the "Cash Book." lie would earnestly recommend him to commence practicing a system of book-keaping, beginaing with the "Cash Book." He should obtain a blank book, and rule it himself in order to become familiar with the form of the pages. Each page should be ruled as follows: on the left-hand side rulen column for dates, und on the rigit-hand side zole a column for the numbers of the Ledger folios to which the entries are to be pested, and on the right of this rnle two sets of cohmes for dollars and cents. The wide spaco in the nid. dle of the page is used for the names of tho persons making payments or to whom payments aro male. Now let the reader make the entries in the manner explained in he preceding pages, and he will huve a "Cash Book" in proper sinspe, and will thus familiarize himseli with this important branch of book-keeping.

## tife petty casi mook.

It is the custom of most book-kerpers to use what is called a petty eash book. Any blank book ruled with dollars and cents coluinn will answer. The petty cash book is used for expenditures only, and its use sayes $t$. a bookkeeper a great deal of time and labor which wonll: be required were all the minor expenses of an establishment entered in the cash book and transferred separately to their proper wicesunts in the ledger. The book-kee er enters all the small sums paid out day by day in the pette, cash book, such as "Sundry Expenses," "Freights," "Interest," money paid to employes who have no fixed pay-day, "I'elegrams," "Porterage," etc. At the end of the week, or month, as his custom may be, he adds theso expenditures in the petty cash book, sind enters the aggregate amount on the credit page of the regular cash book, from which it is posted to tho ledger, in the ordinary way. lear in mind that the petty cash book is used for entering minor expendiiures only, and never for entering money received.

## THE DAY bOok.

The day book is used for recording the trausactions of each day, except thoso which are made for cash, ant which are entered in the cash book. It is frequently called the sales book, as all the sales are entered in it. It is also used to record all purchases of goods made by the merchant, and thus takes the place of a separate book, which was formerly used, and which was known as the purchase book.

The day book is ruled differently from either the cash book or ledger. On the left of the page is a single colnmm, and on the right aro threesets of dollars and cents columns. The date is written, day by day, ai the top of the page; the column on the left is for the number of the articles sold; the wile space in the middle is for the name of the purchasers and a description of the goods sold to them; the first set of dellars und ceuts columns is for the entry of the amounts of the sales; and the third set is for the entry of the aggregate amount of the sales to each person. The second, or middlo set of dollars and cents columns, is known as the cash column, and in it arecntered the aggregates of all bills for which cash is paid when the purchase is made. Tise use of it greatly simplifies the labor of the book-keeper, and avoidsconfusion inkeeping the accounts. Where this colnmn is used, all bills that are paid before the end of the month are entered in the ensh column; all bills that are not paid before the end of the month, or at the time of the purchase, are enterel as lus been said, in the third column. When the sale is reported to the bookkeeper, he must be informed as to the manner of payment, in order that he may know in which column to enter the amount. It is the custom where goods are paid for at the
time of the purchase, to make a "check "in red ink in the margin after the amourt, and also in the margin before the name. This shows that the book-keeper is not to post these entries in the same manatr that the sales on credit are to be posted.

For example, let us suppoe John smith, of Camden, N. J., buys $n$ bill of gools from the merchant to the amonnt of $\$ 100$. This sale is entered in the day hook under its proper date, with the articles and the nurber of them. The price of each article is written in the first set of dollars und cents colnmms. If the sale is fur cash, the uggregate or total amomnt of the bill is written in the second set of dollars and cents colnmmz, and a "chech" in red ink is placed opposite the natie of John sumith, and mother one oppesite the aggregate amonnt. This shows that the sale is for eash. If the sale is on cremit-say sixty days' time-the aggregate is written in the third set of dolhirs and cents columns, and the scconnt is posted in the ledger in the usal way at the end of the month.

> POSTING THE DAY BONK.

The entries in the day book should be prosed to the ledger at the end of every week. The various entries of sales on credit are carries to the ledger, and each written there in its proper account, and the number of the ledger folio or page to which the acconnt is carried, is written in red ink in the left-hand margin of the page of the day book, in order that the book-keeper may refer to it promptly. These eatries are carried to the debit of the accounts in the ledger, as they are charges against the persons to whom the sales are made.

The book-keeper now takes the cash sales entered in the day book. Of conrse, when cast; is paid on the spot for goods, the transaction is complete, and there is no necessity for opening an aecount with the purchaser in the ledger. To do so would be simply to crowd the ledger with useless necounts. The book-keeper, therefore, adils the amounts in the second or cash column of the day book, and writes the total in the third set of dollars aid cents columns. The third column is then alded, and the total written at the bottom. This total represents both the cash and the credit sales, and of course, shows the total amount of business done during the month. The variens entries having been posted as described to their proper accounts in the ledger, the total of the third colurin is entered in the credit sile of the merchandise account of the house in the ledger. "Merchantise" is here treated, Jike "cash," as aperson. It has supplied the goods soll, and is thereforo credited with them. This entry is also a debit against the purchusers for the goods taken ont of the house during the month.

Instead of posting the total of the "cash column" as a debit from the day book to the ledger, the book-keeper enters it on the debit page of the cash book as follows: "Sundry sales, day book folio-," and makes a cheek in red ink in the margin on the left of the entry. Cash having been puid into the concern for these sales, "cash"' is properly debiled for them in the cail book. This total is included in the footing of the debit page of the cash book, and is posted from it to the ledger to the delit of "cash." 'Thus the rebit to "cash" balances the credit to "merchandise" in the ledger.

THE: MERCITANDISE ACCOLST.
Merchandise, as we hare said, is treated as a person. It is debited or charged with all goods receured by the honse, and credited with all goods sold.

It is the cnstom to devote, every month, one or more pages of the day book, as necessity may require, to a "donblo entry" lieaded as follows: "Merchandise debtor to sumdries,"-that is, "Merchandise debtor to the follow.
ing." The book keoper enters under this heading all bills of goods which the house has purchased during the mouth, and all other items with which it is neeessary to debit or elargo "merchandise" and ceodit other accounte. Eaeli amount unust be written sepurately in the name of its proper aceount, and the various entries rust be placed one under the other down the page, with the dates written in the margin on the left-hand side of tho page. The amonnts of the various entries aro written in the first set of dollurs and conts columns, and the total is written inmediately below. In no easo must the entry or ontries be extended into the second or third sets ref dollars and cents columns. Every traneaction is complete, and must be contined to the portione of the page indicated. The amounts of the various entries are then postod to tho credit of their proper accounts in tho ledger, and tho total of all of then is posted to the debit of "merchandise" in tho ledger.
The reader is earnostly recommended to rule sevoral pages of a blank book in the manner described, and to practuce keeping a day book according to tho instructions f.aroin contained. By this it is not meant that he should simply copy or confine himself to the forms given in these pages. He should begin with the eash or day books, open a complete set of books, and keep them as though he were actually engaged in business, extending them as far as possible, and posting them as directed in these instructions. This will give him an amount of practice which will be found very useful, and will enable him to become thoroughly familiar with all the various transactions and requirements of book-keeping.

## general principles.

I. The person or persons investing in the business should be credited, nnder some title, for all such invest-
ments, and also for his or their share of the gains. On the other hand, he or they should bo debited for all liabilities assumed by the concorn for him or them, for all sums withdruwn by him or them from the business, and for such losses as he or they are entitled to share.
II. Cash account should be debited for all cash receipts, and eredited for all disbursements.
III. Merchandise, and all species of property bought upon speculation, eho.ld be debited, under some appropriate head, with the cost of the property represented, and credited with its proceeds.
IV. Bill Receivable account should be debited with other poople's notes, ncceptances and other written obligations, when they become ours, and redited when they are paid, or otherwise disposed of.
V. Bills Payable account should be crodited with our notes, acceptances or written promises to pay, when they are issued, and debited when they are paid or redecmed.

V1. Personal accounts, such as the names of persons, banks, or other institutions competent to sue or be sued, should be debited under their proper titles when ihey become indebted to us, or we get out of their debt, and credited when we becomo indebted to them, or they get out of our debt.
VII. All expenses, of whatover name, shonld bo debited with the ontlay, and :.ll cunses, of whatever kind, producing us value, should be credited, under some name, for the amount thus produced.
The foregoing principles are all embraced in the following simple Rule.

Dbbit what costs the concern falde, amd crbdit what phoduces the concern value.

## TWENTY THOUSAND THINGS WORTH KNOWING.

RELATIVE HARDNESS OF WOODS.
Taking shell hark hickory as the lighest standard of our forest trees, and calling that 100 , other trees will compare with it for hardness as follows :
Shell Bark Hickory.... 100
Pignut Ifickary. . . . . . . . 96 Yellow Onk............ . . 60
Hard Maple . . . . . . . . . . . 66
7r White Elm............ . . 58
Dogwood ................. . 75 Wild Cherry.................. 55
Scrub Oak............. 73 Yollow Pine................ . . 54
White Hazel. . . . . . . . . . 72 Chesnut. . . . . . . . . . . . . . 52
Apple Tree. . . . . . . . . . . 70 Yellow Poplar. . . . . . . . . 51
Red Oak................ 69 Buternut.................. . . 43
White Beech........... 65 White Birch............... . . . 43
Black Walnut.......... 65 White Pine.............. $3^{{ }^{r}}$ )
Black Birch............. 62
Timber intended for posts is rendered almost proof against rot by thorough soasoning, charring and immersion in hot coal tar.

Tho slide of Alpnach, extending from Mount Pilatus to Lake Lacerne, a distance of 8 miles, is composed of 25,000 trees, stripped of their bark, and laid at an inclination of 10 to 18 degrees. Trees phaced in tho slide rush from the mountain into the lake in 6 minntes.

The Alps comprise about 180 moantains, from 4,000 to 15,732 foet high, the lattor being the height of Mount Blano,
the highest apot in Europe. The summit is a sharp ridge, like the roof of a house, consisting of nearly vertical granite rocks. The ascent requires 2 daye, 6 or 8 guides are required, and each guide is paid 100 franes (820.00). It was ascended by two natives, Jacques Belmat and Dr. Packard, August 8, 1786, at $6 \mathrm{a} . \mathrm{m}$. They staid up 30 minutes, with the thermometer at 14 degrees below the freezing point. Tho provisions frize in their pockets; their faces were frost-bitten, lips swollen, and their sight much weakened, but they soon recovered on their des- $t$. De Saussure records in his uscent Angust 2, 1760, $t$...t the color of the sky was deep blue; thestars were visible in the shade; the barometer sunk to 16.08 inches (being 27.08 in Geneva) the thermometer was $26 \frac{1}{2}$ degrees, in the sun 29 degrees (being 87 degrees at Geneva). The thin air works the blood into u high fever, yon feel as if you hardly tonched the ground, and you scarcely mako yourself lieard. A French woman, Mademoiselle d'Angoville, ascended in September, 1840 , boing dragged up the last 1,200 feet by, guides, and crying out: "If I die, carry me to the top," When there, she made them lift her up, that she might boast sho had beon higher than any man in Enrope. The ascent of these uwful solitndes is most perilous, owing to the narrow paths, tremendous ravines, iey barriers, precipices, etc. In many places overy step has to be cut in the ice, the party being tied to each other by ropes, so that
egains. On for all lisbil, for all sums and for such ash receipts, serty bought some approesented, and
lebited with itten obliga-
ed with our pay, when tre paid or
of persons,
or be sued, when they $r$ debt, and or they get

1 be debited ad, producme, for the the follow-

1,000 cubic feet of 13 candle gas is equivalent to over 7 gals. of sperm oil, 53.9 lbs. of tallow candles, and over 44 lbs of sperm candles.

The time occupied by gus in traveling from a gas well (in Pennsylvania) throngh 32 miles of pipe was 22 minutes, pressure at the well was 55 lbs . per inch, pressure at discharge 49 lbs .

At birth, the beats of the pulse are from 165 to 104 , and the inspirntions of breath from 70 to 23 . From 15 to 20 , the pulsutions are from 90 to 57 , the inspirations, from 2t io 16 ; from 29 to 50 , the pulsations are 112 to 56 , the inspirations 23 to 11 . In usual states it is 4 to 1 . The action of the heart distributes 2 ozs . of blood from 70 to 80 times in a minute.

The mean heat of the human body is 98 degs. and of the skin 90 dege. Tea and coffee are usually drank at 110 degs.

The deepest conl mine in England is at Killingworth, dear Newcistle, und the mean annual temperature at 400 yards below the surfuce is 77 degrees, and at 300 yards 70 degrees, while at the surface it is but 48 degrees, being 1 degree of increase for every 15 yards. This explains the origin of hot springs, for st 3,300 yards the heat would be equal to boiling water, taking 20 yards to a degree. The heat of the Bath waters is 116 degrees, hence they would appear to rise 1,320 yards.

Peron relates that at the depth of 2,144 feet in the sea the thermomoter falls to 45 degrees, when it is 86 degrees st the surface.

Skemberg and Fourier calculate the temperature of the colestial spaces at 50 degrees centigrade below freezing.

In Northern Siheria the ground is frozen permanently to the depth of 660 feet, and only thaws to the extent of 3 or 4 feet in summer. Below 660 feet internal heat begins.

River water contains about 30 grs . of solid matter in every cubic foot. Fresh water springs of great size abound under the sea. Perhnps the most remarkable springs exist in California, where they are noted for producing sulphuric acid, ink, and other remarkable products.

St. Winifred's Well, in England, evolves 120 tons of water per minute, furnishing abundant waier power to drive 11 mills within little more than fo mile.

The French remored a red granite column 95 feei ingh, weighing 210 tons, from Thebes, and carried it to Puris. The display of costly architectural ruins at Thebes is one of the most astonishing to be seen anywhere in the world. The ruins and costly buildings in sld Eastern conntries, are so vast in their proportionsand so many in number that it would require volumes to tescribe them.

Bubel, now called Birs Nimroud, built at Babylon by Belus, was used as an observatory aud as a temple of the Sun. It was composed of 8 square towers, one over the other, in all $6 \% 0$ feet high, and the same dimensions on each side on the ground.

The Coliseum at Rome, built by Vespusian for 100,000 spectators, wis in its longest diameter 615-5 fect, and in the shortest 510 , embraced $5 \frac{1}{2}$ acres, unl was 120 feet high.

Eight aquedncts supplied ancient Rome with water, delivering 40 millions of cubit fest daily. That of Clandia was 47 miles long and 100 feet high, so as to furnish the hills. Martia was 41 miles, of which 37 were on 7,000 acres 70 feet high. These vast erections would never have been built had tho Romans known that water always rises to its own level.

The Temple of Diana, at Ephesns, was 425 feet long and 225 feet brodd, with 107 columns, 60 feet high, to support the roof. It was 820 vears in building.

Solomon's T'emple, built I3. C. 1014, was 60 cubits or 107 feet in length, the breadth 20 cubits or 36 foet, and the height 30 enbits or 54 feet. The porch was 36 feet long and 18 feet wide.

The lurgest one of the Egyptian pyramids is 543 feet i, The layers of stones are 208 in number. Many stones are over 30 feet long, 4 broml and 3 thick.

The Temple of Ypsambul, in Nubia, is enormously masgive and cut out of the solid rock. Belzoni found in it 4 immense figures, 65 feet high, 25 feet over the shoulders, with a fuce of 7 feet and the cars over 3 feet.

Sesostris erectel in the temple in Memphis immense statues of himeclf and his wife, 50 feet high, and of his children, 28 fcet.

In the Temple of the Sun, at Buabec, are stones more thun 60 feet long, 24 fect thick and 16 broad, each embracing $\$ 3,000$ cubic feet, cut, squared, seulptured, and transported from neighboriug gunries. Six enormons columns are each id feet high, composed of 3 stones 7 feet in diameter. Sesustris is credited with having transported from the mountains of Arabia a rock $3:$ feet wide and 240 feet long.

The engineering appliances used by the ancients in the movement of these immense masses are but imperfectly understood at the present day.
During modern times, a block of granite weighing 1,217 tons, now used as the pedestal of the equestrian statnte of Peter tho Great, at St. Petersburg, wastransported 4 miles by land over a railway, and 13 miles in a vast caisson by water. The railway consisted of two lines of timber furnished with hard metal grooves; between these grooves were placed spheres of hard brass about 6 inches in diameter. On these spheres the frame with its massive load was easily moved by 60 men, working at capstans with treble purchase blocks.

In 1716 Swedenborg contrived to transport (on rolling machines of his own invention) over valleys and mountains, 2 galleys, 5 large boats and 1 sloop, from Stromstadt to Iderfjol (which divides Sweden from Norway on the South), a distance of 14 miles, by which means Charles XII. was able to carry on his plans, and under cover of thie galleys and boats to transport on pontoons his heavy ainlllery to the very walls of Frederickshall.

Belzoni considered the tract between the first and second cataruct of the Nile as the hottest on the globe, owing to there being no rain. The natives do not credit the phenomenon of water falling from above. Hence it is that all monuments are so nicely preserved. Buckingham found a building left unfinished about 4,000 years ago, and the chalk marks on the stones were still perfect.

Pompey's Pillar is 92 feet higl, and $27 \frac{1}{2}$ round at the base.

Water is the absolnte master, former and secondary agent of the power of motion in evorything terrestrial. It is the irresistible power which olaborates everything, and the waters contain more orgnnized beings than the land.

Rivers hold in suspension 100th of their volume (more or less) of mud, so that if 36 cabic miles of water (the estimated quantity) flow daily into the seat, 0.36 cubic miles of soil are daily displaced. The Rhine carries to the seaevery day 145,980 cubic feet of mud. The l'o carries ont the land 228 feet per ammum, consequently Adria which 2,500 years ago was on the sen, is now over 20 miles from it.

The enormons amonnt of alluvium deposited by the Mississippi is almost incalculable, and constantly renders necessary extensive engincering operations in order to remove the impediments to narigation.

As an exponent of the laws of friction, it may be stated that $n$ squire stone weighing 1,080 lbs. which required a forco of 758 lbs . to drag it along the floor of a quarry, roughly chiseled, required only a force of 22 lbs to move it when mounted on a platiorm and rollers over a plank toor.

The fligut of witd ducks it examasend at su miles par hour, that of the swift at sin) milmen. aurrier pigeons is miles, swallows 60 miles, migratory bards towe crossed the Mediterrmenn at a speed of $1 \%)^{\prime}$ milks ghe hour.

The Nile has a fall of 6 ins. in 1 , onvery milee. The rise of the river commences in Jane, continming until the middle of Augnst, attaining an elevation of from 24 to 26 feet. and llowing the valley of Figyty ite miles wide. In 1829 it rose to 26 cubits, by which 30,0 (1) $m$ enons were drownel. It is a terrible climate to live in. omisug to the festering heat und detestable exhalations form the mud, etc., left on the retiring of the Nile, which adis about 4 inches to the soil in a century, and encroweles on the sea 16 fect every yeur. Bricks have been found at the deptli of 60 feet, showing the vast antiqnity of the commtry. In productiveness of soil it is excelled by mo other in the world.

How to Splice a Belt in Orfer to Make it Run Like an Endless l3elt.-Use the tonghest yellow glue prepared in the ordinary way, while hot, stirring in thoroughly about 20 per cent of its weight of tannic asid, or extract of tan burk. Apply to the splice and quickly clamj together. The splice ahould be male of scarfed edges extending 3 to 6 inches back, acco-ding to thickment of belt. The surface to be perfectly clean and free from oil.

How Many Pounds of Cow? it Requires to Maintain Steam of One-Horse Power per Hoar.-Anthracite $1 \frac{1}{2}$ to 5 pounds, according to the econowy of boiler and engine. Bituminous and anthracite coal are rery nearly equal for equal oulatities. They both vary from 7 to 10 pounds of water evaporated per pound of coal from a temperature of 212 degrees.

A Formula for Collodio-bromide Emulsion that is Rapicl.-Ether s. g. 0.720, 4 thid ounces; slcohol 8. g. 0.820 , $2 \frac{1}{2}$ fluid ounces; pyroryline, 40 grains; castile soap dissolved in alcohol, 30 graita: bromide of ammonium and endminn, 56 grains.
How to Jeaden the Noise of Steam While Blowing off 'Through a Wrought Iron Stand Pipe.-The sound may be mach modified by enlarging the end of the pipe like a trunpet or cone; which shoold be long. 20 or 30 times the diameter of the pipe, opening to 4 or 5 times its initial aize.

Winy Fusible PIngs are Pat in the Crown Shcet of Locomutive Loilers. -To save the crown theet from bnening in case of low water, when the plag melis and lets the steam and water into the fire chamber to dampen and put ont the fire as well as to make an alarm. They may also be employed on other forms of boilers, and are much used in connection with whistles tor low-mater alarms only. Boilers shoul pat be blown ont for cleaning with fire under them or while the ralls (if set in brick) are hot enough to do damage to the iron shell. Locomotive boilers may be blown out sery soon after the fire is entirely removen. All brick set boilers should be left several hours after the fire if drawn before blowing off for cleaning.

Haw to Lace a Quarter Tara Helt mo as to Have an Equal Strain on Both Edges of tze Belt.--Begin on the ontside of the belt at the middie, pase one end of ine iaving throngh one end of the beit and briseg it out through the corresponding bole of the other end of the belt, laying it diagunally off to the left. Sinaryan the other end of the lacing throngh the hole lats asmed. and carry it over the first strund of the liang on the ifaide of the belt, passing it throight the first inole aserl. awillay it diagonally we to the right. Now proceed to phas the living throurch the holes of the belt ith a zigzag coura, leariag all the strands ingide the belt parallel with the belt, and all thn strands ontside
he belt ohlique, P'ass the lace twice through the holes nenrest the elge of the belt, then return the lace in the reverse order toward the center of the belt, so as to cross all the obligue strands, and make all the inside stranda donble. Finally pass the end of the lacitg through the first hole nsell. then olltwarl through an and hole, then hammering it lown to canse it to hold. The left side is to be laced in a similar way.

A Useful llint to Dranglatemen. -To strain drawing paper on a bond, cut the paper to the size required, lay it oa the board fare downwards and thoroughly wet the suriare with a danp sponge or bruk. then turn it over and wet the fare in the same way; roll it up tightly and let it stay so for five or six minutes. unroll it, and turn up the edges about an inch all around. Take liquid ghe (Juekson's is the best) and apply it carefully to the edges, then turn them down, and with a paper knife press them to the board nll around. I'ut the brard in an inclined position where it is not too elry or warm, or the japer will dry too fast and tear. If it is allowed to dry slowly the surface will be perfectly even and emooth, and a pleasure to draw upon.
Joints for Hot Water Pipes.-Sal-ammoniac, " oz.; sublimed aulphur, 1 oz.; cast-iron filings, 1 th. Mix in a mortar, and keep the powder dry. When it is to be used, mix it with twenty times its welght of cleau iron filingó, and grind the whole in a mortar. Wet with water until it becomes of convenient consistence. After a time it becomes as hurd nnil strong as any part of the metal.

When the Process of Galvanizing Iron was Firat Known.-A. The process of coating iron wit! zinc, or zine and tin, is a French invention, and was patented in Einglamd in $183 \%$.

A 'limber 'Test.-The soundness of timber may be ascertained by placing the ear close to one end of the log, while amother person delivers a succession of smart blowa with a hammer or mallet npon the opposite end, when a contimanee of the vibrations will indicate to an experieuced enr even the degree of sonndnets. If only a dull thud meits the ear, the listener may be certain that unsounduess cexists.
Useful IIInts and liecipes.-Following is a comparative statement of the tonghness of varions woods.-Ash. 100; beech, 85 ; cedau cl Lehanon. 84; larch. 83; sycamore and common wiblunt. each. f8: occidental plane, 6f: osk, hombeam and Spanish mahogany, each. 62, teak and acacia, each, 58; elm and young chestmut, 5 ?.
An ingenins device 10 stretching , mery cloth for nse in the workshop consists of a couple of strips of wood about 14 in . long, hinged longiturlinally, and of round, half-round, triangilar, or ant other shape in cross section. On the inside faces of the wood strips are pointed studs, fitting into holes on the opposite sule. The strip of emery cloth is laid on to one set of the studs, aud the file, as it is called, closed, which fixes the strij) onone side. It is then similariy fixed on the cther sides, amel th is cos:stitutes what is called an emery file and whico is a haidy and convenient arrangement for workshop use.

Method of making Artisicial Whetstones.-Gelatine of geod quality is dissolved in its own weight of water. the operation belng conducted in a dark room. To the solution oneand a half per cent. of hichromare of pintash is added, which has previously been liszolvol in a little water. A quantity of very fine omers, malia to nine timesthe weight of the gelatine, is itimately mixel with the gelatine solntion. Pulrerized tine may be substituted for cmery. The mass is molded into any u'sired shape and is then consolidated by heary pregsure. It is drion? 7 y • sposure to strong sunlight for several hours.

## TWENTY JHOUSAND TEINGS WORTII KNOWING.

How to Tougben Paper.-A plan for rendering papor as tough as wood or leather has been recently introduced; it consists in mixing chloride of zine with the pulp in the course of manufacture. It has been found that the greater the degree of concentration of the zine solution, the gronter will be the toughness of the paper. It can be used for making boxes and for rooting.
How to Mend a Broken File.-There is no tool so eusily broken a the file that the maehinist has to work with, and is about the first thing that suaps when a kit of toots gets upset upon the cross-beam of a muchine or atool board frou the beth of an engine lathe. It camot even be passed from one workman to another withnut being broken, if the file is a new one or still good for anything, if an apprentice has got anything to do with it, and they are never worth mending, hownver great muy be their lirst cost, unless the plaster of Paris and lime trentment can make a perfect weld without injuring the steel or disturbing the form of the teeth. Steel that is left as hurd as a tile is very brittle, and soft solder cind hold ns much on a steady pull if it has a new surface to work from. Take a file, as soon as it is broken, and wet tho brenk with zine diesolved in muriatic "eid, and then tin over with the soldering iron, This mast be done immediately as soon as the file is brok on, as the break begin to oxydize when oxposed to the air. and in an hour or two will gather sulficioat to make it impossible for the parts to alliere. Heat the file as warm as it will bear without disturbing its temper as soon as well tinuel, and press the two pieces firmly together, squeezing out nearly all the solder, and hold in place until the file cools. This ean be done with very little to trim oft and every portion of the break fitting acenrately in phace. Bring troth pieecs in line with euch other, and, for a file, it is as strong in one plues as in thother, and is all that conld tre aved for under the very best of weld'n treatment.
What wi': Fasten Pencil Markings, to l'revent Blarring. -lmmerse paper containing tho martings to be preserved in a bath of clear water, then flow or immerse in milk a moment; hang up to dry. Having often had recourss to this methorl, in preserving peneil mul crayon drawingz, I will warrant it it sure cure
Ilow to 'Transfer Newspaper l'rints to Chass.-First cont the glass with dammar varnish, or else with Cumada balsam, mixed with ant equal volme of oil of turpentine, and let it dry matil it is very sticky, which takes half a day or more. The printed patper to be transferred should be well soaked in soft water, and carefully hid now the prepared glass, after removing surplus water with bloting paper, and pressed upon it, so that no air bnbbles or drop,3 of water are seen underneath. This should dry $n$ whole day before it is touched; then with wetted fingers begin to rub off the paper at the back. If this be skillfully done, almost the whole of the paper can be removed, learing simply the ink upon the vurnish. When the peper has been removed, mother cont of varnish will serve to make the whole more tramparent. 'This recipe is sold at from 83 to 85 by itinerants,

A hi d Cement for Cementing Leather, that Will Not be Affe ed by the Action of Water:-A good cement for splicing leather is gutta percha clissolved in carbon disulphide, until it is of the thickness of treacle; the parts to be cemented must first be well thimed down, then pour a small quantity of the cement on both ends, spreading it well so as to fill the pores of the leather; warm the parts over a fire for about half a minute, apply them quickly agether. and hammer well. The bottle containing the cement chould be tightly corked, and kept in a cool place.
The Quickest and Best Way to Drill Holes for Water lipes in Kough P'ute Glass. - Use a lardened (file temper)
drill, with spirits of turpentine and camphor to make the drill bite. A hroken file in a breast brace will lo good work if a power drill is not obtainable.

A Recipe for Making Printers' Inks,-F'or black ink: Take of balsam of copaiba (pure), 9 ounces; lamp black, 3 ounces; indigo and Prussian blue, of euch half an ounce; Indian red, ounce; yellow sonp (dry), 3 ounces; grind the mixture to an impmpable sinoothess by means of a stone and muller. Cunada balsam nay be substituted for balsam of copaiba where the smell of the latter is objeetiomble, but the ink then dries very quickly. The red inks are similarly mate by using such pigments as carmine, lakes, vermilion, chrome yellow, red lear, orange red, Indian rel und Venetimn rell.

A Cement to Stick White Metul Tops on Glass Bettles. -One of the best cap cements consists of resin, 5 omess; beeswax, 1 ounee, red ocher or Venetian red in powder, 1 onnee. Dry the earth thoroaghly oll a stove at a temperature above 120 Fath. Melt the wax and resin together, and stir in the powder by degrees. Stir matil cold, lest the earthy matter settle to the bottom.

The Correct Meuning of the Tommage of a Vessel.-The law defines very earefully how the tomage of different vessels shall be calculated. An approximute rule for finding the gross tonnage is to multiply the length of keel between perpeadienlars by the brendth of vessel and depth of hold, all in feet, and dividing the product by 100. It is generally assumed that 40 cubic feet shall constitute a ton, and the tomage of a vessel is considered to be the multiple of this ton, which mosiclosely corresponds with the internal capacity of the vessel.
A Recipe for Re-inking Purple Type Ribbons.-Use: Aniline violet, $\ddagger$ ounce; pare alcohol, 15 ounces; concentrated glyeerine, 15 onnces. Dissolve the aniline in the aleohol, and $w^{1 d}$ the glycerine.
The Process of Giving a Tempered-Blue Color to the Steel Plate and Malleable Iron Castings of a Roller Skite. -In order to obtuin an even blue, the $\because$ ork must lave an even finish, and be mule perfectly clean. Arrange a cistiron pot in a fire so as to heat it to the temperature of melted lead, or just below a red hent. Muke a flat bottom hasket of wive or wire cloth to sit in the iron box, on which plitee the work to be blued, as many pieces as yon may tind you can manage, always putting in pieces of about the same thickness and size, so that they will heat crenly. Make a bail to the basket, so that it can be easily handled. When the desired color is obtained, lip quiekly in hot water to stop the progress of the blung, for an instant only, so that enough heat may be retained to dry the artieles. A cover to the iron box may sometimes be usel to mvantage to hasten the heating. Another way, mueh used, is to varnish the work with ultramarine var nish, which may le obtained from the varnish makers.
Cement to Mend Iron Pots and Pans.-Take two parts of sulphar and one part, by weight, of fine black lead put the sulphur in an old iron pan. holding it over the fire until it begins to melt, then add the lead; stir well untilall is mixed and meltent; then pour ont on an ir m plate or smooth stone. When cool, break into sm il pieces. A sufficient quantity of this compound being phaced upon the erack of the iron pot to be meniled, eun be soldered by a hot iron in the same way a tinsmith solders his sheets. If there is a small holo in the pot, drive a copper rivet in it, and then solder over it with this cement.
The Bept Method oi Rendering Basement Walls Damp-Proof.-Construct on tise outside an area wall so that the earth does not rest directly against the main wall of the honse, but only against the ontside wail or casing of the area. To corm sueh an area, build a wail inlf or one brick thick parallel to and some 2 or 3 inches from the half an ounce; ounces; grind of means of a abstituted for atter is objec-
ly. The red ments as carlend, orange

## Tlass Bottles.

 int, 5 omnces; in powder, 1 at a tempersin together, atil cold, lestVessel.-The of different rule for findngth of keel vessel and e product by set bhall cononsidered to corresponda

Jbons.-Use: ces; concen. iline in the

Color to the Roller Skute nust have an range a custnperature of flat bottom ron box, on ieces as you in pieces of ey will hea can be casily , lip quickly luing, for an ained to dry sometines be Inother way, amarine var 1 makers.
ke two parts black lead; it over the ad; stir well ut on an ir m : into sm Il pound being mended, can insmith sold${ }^{9}$ pot, drive a this cement. Walls Damp11 so that the $n$ wall of the casing of the half or one naty or one
hes from the
main wall, and form at the bottom a chammel or gutter connected with the drains, so that any moisture or water fludiag its way in through the outer casing nay be conducted away and will not therefore penetrate into the building. Thoroughly ventilate the areas by means of air bricks or other suitable connections with the outer air, and connect with one another by making through comnections underneath the floor joists. Be very careful that the main wall is laid on a good und efficient damp course. The top of the space between the area and min walls may be covered in all around the building with bricks-ormamented or otherwise, as preferred-on a line just above the grounct. Another plan of effecting the same object is to dispensi with the area wall and in building the brick work to cover the whole of the work on the outside with a thick layer of bituminons asphalt. The plaster on the inside is in this case often rendered in nearly neat Portland cement.

How to Caseharden Large Pieces of Steel.-A box or cast or wrought iron should be provided large enough to hold onc or two of the pieces, with sufficient room all around to pack well with the casehardening materials, which may be leather scrap, hoof shavinge, or horn shavings, slightly burned and pulverized, which may be mixed with an equal quantity of pulverized charcoal. Pack the pieces to be casehardened in the iron box so as not to touch each other or the box. Put an iron cover on the box and lute with clay. Heat gradually in a furnsce to a full red, keep at an even temperature for from 2 to 4 hours, raise the heat to a cherry red during the last hour, then remove the cover and take out the pieces and plunge endwise vertically in water at shop temperature; 2 per cent. of hydrochloris acid in the water improves its tempering qualities and gives the metal an even gray color.

A Good and Cheap Preparation to Put on Friction Matches. - The igniting somposition varies with different makers. The following recipes may be taken as fairly representative, the first being the best: 1. Phosphorms by weight, $\frac{1}{2}$ part; potassium chlorate, 4 parts; glue, 2 parts; whiting, 1 part; finely powdered glass, 4 parts; water, 11 parts. 2. Phosphorus by weight, 2 parts; potassium chlorate, 5 parts; glue, 3 parts; red lead, $1 \frac{1}{2}$ parts, water, 12 parts. 3. A German mixture foí matches. Potassinm chlorate, 7.8 parts; lead hyposulphite, $2 \cdot 6$ parts; gum arabic, 1 part.

To Find Low Much Tin Vessels Will Hold.-For the contents of cylinders: Square the diameter, and multiply the prodnct by 0.7854 . Again, multiply by the height (all in inches). Divide the prodact by 231 for gallons. Fir the frustum of a cone: Add together the squares of the diameters of large and small ends; to this add the product of the diameter of the two ends. Multiply this sam by 0.7854 . Multiply this product by the height (all in inches). Then divide by 231 for the number of gallons.

A Useful Recipe-For stopping the joints betweon slates or shingles, etc., and chimneys, doors, windows, etc., a mixture of stiff white-leal paint, with sand enongh to prevent it from running, is very good, especially if protected by a covering of strips of lead or copper, tin, etc., nailed to the mortar joints of the chimrneys, after being bent so as to enter said joints, which should be seraped out for an inch in depth, and afterward refilled. Mortar protected in the same way, or even unprotected, is often nsed for the purpose, but it is not equal to the paint and sand. Mortar a few days old (to allow refractory particles of linae to slack), mixed with blacksmith's cinders and molasses, is much used for this purpose, and becomes very hard and effective.
'lest for Hard or Soft Water.-Dissolve a small qualltity of good soup in alcohol. Let a few drops fall in: io a glass of water. If it turns milky, it is hard; if not, it is soft.

Teat for Earthy Matters or Alkali in Water.-Take litmus paper dipped in vinegar, and if, on immersion, the paper returns to its true shade, the water does not contain earthy matter or alkali. If a iew drops of syrup be added to a water containing an earthy matter, it will turn greell.
'T'est for Carbonic Acid in Water. -Take ernal parts of water and clear lime water. If combined or feep earbonic acid is present, a precipitate is seen, to which if a few drops of muriatic acid be added, an effervescence commences.

Test for Maguesia in Water. - Moil the water to a twentieth part of its weight, and then drop a few grains of nentral carbouate of ammonia into a giass of it, and a \& $\boldsymbol{w}$ drops of phosphate of soda. If magnesia be present, it will fill to the bottom.
'lest for Iron in Water.-1. Boil a little mutgal. and add to the water. If it turns gray or slate, black iron is present. 2. Dissolve a little prussiate of potash, and, if iron is present, it will turn blue.

Test for Lime in Water.- -Into a glass of water prt two drops of oxalic acid and blow upon it. If it gets milky, lime is present.
Test for Acid in Water.-Take a piece of litmus paper. If it turns red, there must be acid. If it precipitates on adding lime water, it is carbonic acid. If a hlue sugar paper is turned ret, it is a mineral acid.
Value of Manufnctured Steel. - A pound of very fine steel wire to make watch springs of, is worth aboul *: ; this will make 17,000 springs, worth $z_{i}, 000$.

Ilorses in Norwny have a very seusible
of taking their food, which perhaps might be benet win followed here. They have a bneket of water put down beside their nllowance of hay. It is interesting to see with what relish they take a sip of the one and a mouthful of the other alternately, sometimes only moistening their months, ns a rational being wonld do while eating a dimner of such dry food. A broken-winded horse is scarcely eser seen in Norway, and the question is if the mode of feeding has not something to do with the preservation of the animal's respiratory organs.

The Process of Fistening Rubber Rolls on Clothes Wringer.-1. Clean sinft thoronghly bet ween the shonlders or washers, where tha rubber goes on. :2. Give the shaft a coat of copal varnish, between the shoulders, and let it dry. 3. Give shaft coat of vaeuish and wind shaft tightly as possible with tive-ply jute twine at once, while varnish is green, and let it dry for about six honrs. t. Give shaft o:er the twine a coat of rubtur cement, and let it dry for aboat six homrs. 5. live shaft over the twine a second coat of rubber cement, and let it dry for ahout six hours. 6. Remove washer on the short end of shaft, also the cogwheel if the shaft has cogs on both ents. $\boldsymbol{T}$. See that the rubber rolls are always longer than the space between the washers where the ribber goes on, as they shrink or take up $a$ little in putting on the shaft. S. Clean out the hole or inside of roll with benzine, using a small lirush or swab. 9. Put the thimble or pointer on the end of shaft that the washer has been removed from, and give shaft over the twine mul thimble another coat of cement, and stand same upright in a viso. 10. Gire the inside or hole of roll a coat of cement with a small roil or stick. 11. Pull or force the roll on the shaft as quickly as possible witl a jerk, then rivet the washer on with a cold chisel.

$1 \%$. Let roll stami and get diy for twoor three days before using same. Cement for use shonld be so thick that : will rm freely; if it gets too thick, thin it with benzine or maphtha.

Low to Mako Effervescing Solntion of Citrate of Mag-nesia.-Dissolve citris mind 400 grains in water 2.000 grains, ald earbonate of magnesia soo grains; stir until disentred. Filter into a l:ounco bottle containing syrmp of citre acid 1.200 grains. Ald boiled mad filtercd water to till bottle, drop in biombomate of potash in erystals 30 grains and immediately eork. Shake until biearbomate of notash is thissolvent. 'l'he syrup of eitrie acid is mate from citric acil s parts, water of parts, spirit of lemon 4 parts, s. rin) :80 parts.

A Receipt for Making the Black Cement that is Used for Filling Letters after They are Cut ont in Brass.-Mix asphaltum, brown japan and lamphlack into a putty-like mass, fill in the spaces, and fimally clean the edges with turpentine.

Usefnl Workshon Hints. withon: takiag then of then $\frac{1}{2}$,ave la thien oft they will shrink. Then a piese mue the into them amil removed again after the $b$ it ha* days. The
 arrested by heating and treating with paratha: f... ad with a litule meosote. A common "pant burner" may se used to heat the stone. Set an engite upon three or four mos. able points, as upon three eam:on balls. Connect with steam, mal exhanst by meins of rabber hose. If the engine will ran up to speed withont moving itself back and forth, the that engine will runalong time wits litale repair. If it shakes itself around the room, then buy mother engine. Safely moving a tall mill chimney has been necomplished several times. Chimneys which have been causeld to lem slightly through settling of the foundntion may be straightened up again by sawing ont the mortar between conrses of brick at the base. A chimney 100 ft . high and $1 \geqslant \mathrm{ft}$. square at the base will be varied over 8 in . at the top by the removal of 1 in . at the base. When you bergin to fix up the mill for cold weather, don't forget to puta steam trap in each and every steam pipe which can be opened into the atmusphere for heating purposes. For leading steam joints, mix the rell lead or litharge with common commercial glyecrinc, instend of linsed oil. Pat a little carbolic acid in your glue or paste pot. It will keep the contents sweet for a long time. Look well to the bearings of your shafting engine and machines. Sometimes $25,30,40$ and even 50 per cent. of your power is consumed through lack of gool oil. When yon buy a water whecl, be sure to buy one small enongh to run at full gate white the strean is low during the summer months. if you want more power than the small wheel will give, then put in two or more wheels of varions sizes. When it beromes necessary to trim a piece of rubber, it will be ionnd that the knife will cat much more readily if dipped in water. When forging a chisel or other cutting tool, never upset the end of the tool. If necessary cut it off, but don't try to force it back into a good cutting edge. In tuhular boilers the hanilholes should be often opened, and all collections removed from over the fire. When boilens aro foll in front, anl are blown off through the same pipe, the collection of mud or sediment in the rear enl slionld the often removed. Nearly all smoke may be consumed without specinl upparatus, by attending with a little common sense to a few simple rules. Suppose wo have a battery of boilers, and "soft coal" is the fuel. Go to the first boiler, shut the damper nearly up, and fire up one-balf of the furnace, closo the door, open damper, and go to the next boiler and repeat the firing. By this met'?od nearly, if not quite, all the smoke will be con-
-inned. A coilad spring inserted hetween pugine mad machinery is lughly brocticial whore extrome regnlarity of power is requimel. It is well known that a stean engine, in orider to givern itself, mest rius too fast anil too slow in order to close or open its valves; hence an in regularity of power is unavomble.

A "I'arto" Metal Polish for Cleaning and I'olishing Brass.-Wxabe adid 1 part, iron peroxide lo parar, jowdered rottenstom. © parts, palm oil (ie parts, perolatum 4 parts. See that solinds me thoronghly pulser izell man siftel. then add and thoronghly incorporate oil ${ }^{\circ}$ petro. latlon:
 camphoratod tinemre of opinm and tineture of toln of each $f$ rimece, wime of ipecse $\frac{1}{2}$ onnce, oil of ght theria. $\dagger$
 above mixture in to be put into $\boldsymbol{\sigma}_{\text {ponnds of ondy which }}$ is just remy to take from the flec: ontinue the boiling a little longer, su a. io form intostieks.

How so Oxilize Slver. - For this purpose a pint of anlplade of phassinm, made by intimatcly mixing and honting together ? parts of thoronghly drieil potash amil 1 part of sulphur powiler, is used. Dissolve 2 to 3 drachms of this emmpomal in 18 pinss of water, amol hriug the liguid
 when it is realy for use. Silver objects, previons! freal from dust and grease with sobla lye and thorongh insing in witer, phangel into this bathare instantly coveral with an inidescent tilm of silver sulphide, which in a few seeonds more becomes blue black. The objects are then remosed, rinsel off in plenty of fresh water, scrateh brushem, and if necessay polished.

Useful Honsehold Recipes.-T'o purify water in glass vessels and nquariums, it is recommenied to add to every 100 grammes of water font drops of a solution of one gramme of salicylic acid in 300 grammes of water. The Norsh Fiskeritidende, published at Bergen, Fiorway, says that therely the water may be kept fresh for three numt he withont being renewed. A cement recommended as romething which can haril! be pieked to pieces is male ans [ol-lows:- Mix equal parisof lime and brown sugar with witer, and be sure the lime is thoronghly air-slacked. This mortar is equal to lorthand cement, and is of extraodinary st rength. For a few weeks' preservation of organic objects in their origimal form, dimensions nud color, Professor Grawitz recommends a mixturecomposed of two and a half ounces óchloride of soxlinm, twomithrep-quarterstrachms of salt petre, and ono pint of water, to which is to be mlded three per cent. of boric acid. To varnish chromos, take equal quantities of linseed oil and oil of turpentine; thicken by exposure to the sun and air until it becomes resinoms and half evaporated; then add a portion of melted beeswax. Varnishing pictures should always be performed in fair weather, and out of any eurrent of cold or damp air. A fireproof whitewash can be readily made by adding: one part silicate of soda (or potash) to every five parts of whitewash. The addition of a solution of alum to whitewash is recommembel as a means to prevent the rubbing off of the wash. A coating of a good glue size minis by dissolving half a pound of glue in a gallon of water is employed when the wall is to be papered. The most nourishing steam bath that can be applied to a person who is unable to sweat and can take but littlo food in the stomach:- Produce the sweating by burning alcohol under a chair in which the person sits, with blanket covering to hold the heat. Uso cantion and bat little alcohol. Fire it in a shallow iron pan or oldi, saucer.

Own Your Own Homes.-Every man, whether he is a working man in the common acceptation of the word or not,
ehgitu ant regilarity of team engine, regularity of nit Polishing 5 parts, pow-- per rolalllı" fil :": petro.
mbece, tolly of f gat theria 1 The chady which a jint of sullbig and hent--li und l jart 3 drachims of Hg the liguind lugrem Finh. vimusly freed ongh rinsing covered with - few ereonds hen remosed, ushent, nod if
ater in ghass ind to every Ill.on of one water. The Ciorway, says thrue munths aded as somebade as color with water, This morextraordinary ganie oljecets or. Professor wo and it half ters drachums 8 to be added hromos, take tine; thieken resinous and ted beeswax. rmed in fair amp air. A adding. one urts of whitewhitewash is ng off of the by dissolving ployed when ishing stemm able to sweat Produco the n which the heat. Use shallow iron ther he is a
feels a deep interest in the management of the affairs of the city, county and State in which he lives whenever ho owns a home. Ile is more patriotic, and in many ways is a bettercitizenthan the man who simply rents, and who hasbut little if any assurance of how long it will be before he can be ordered to move; to whick may be added in many cases the saving of more money. Of course it requires some economy to lay up a sufficient amount of money to purchase and pay for a home, bu: this very fact, if properly carried outnfter the home isacquired, maybe the instrument of itrishing the means tocommence and prosecute a business upon your own responsibility. True, in some cases it will require more economy, perhaps, than weare now practicing. But the of estion with every man, and especially if he is the head $c i$ a family. is, Can he afford it?' That is, can he afford to live up his wages as fast as herearns them, withont layng up anything for the futnre? If he is the head of a family, he is obligel to pay rent, and it does not require very many years of rent paying to make up an amount sufficient to purchase and pay for a comfortable home. Yon hase to pay the rent. This you say yon cannot avoill and le lanest. Wedl, you cannot be honest with yonr family unless you make a reasonable attempt to provide them a home of their own in case anything should happen to you. And the obligation to do this should be ua strong as the one to pay rent or provide the other necessaries for the comfort of your family. When yob, a home yon feel a direct interest in public uffairs the the? wise you might consider were of little interest.

A Formula for Nervguz Headache.-. . Acohei ilut., \& ounces: Olei cinnamon, 4 minims; Potas. hotat i., o drachms; Eixtr. hyoscyam., fl., $1 \frac{1}{2}$ drachme; siat lutio. One to two teaspoonfuls, if required.

How leeswax is Refined and Made Nice o : Yeltow. Pare white wax is obtainel from the ordins" isef; ax by exposure to the influence of the sun and w. wr. The wax is sliced into thin lakes and laid on sacking or coarse cloth, stretched on frames, resting on posts to raise thera from the ground. The wax is turned over frequently and occasionally sprinkled with coft rater if there he not dew and rain sinfleient to moisten it. The wax should be bleached in about four weeks. If, on breaking the flakes, the wax still appears yellow inside, it id necessary to melt it again and flake and exposo it a becond time, or even oftenter. before it becomes sormif ally bleachent, the time reguired being mainly dependont upra the weather. There is a preliminary process thy whish. it is chimed, mueh time is saved in the subsequant blewhing; this consists in passing melted wax and stemn through long pipes, so as to expose the way memoch as possililo to tho action of the steam; thence into a pan heated ly a stenm bath. where it is stirreil thoronghly with water and then allowed to settle. The whole operation is repeated a seiond and third time, and the wax is then in condition to be more readily bleached.

How to Remove a Wart Front the Haml.-Take of salieylic ned, 30 grains; ext. cannabis indic., 10 grains; collodion, $\frac{1}{2}$ ounce. Mix and apply.
Recipe for Making Camphor I'ce in Small Quantities for Home Use. - Melt together over a water bath white wax and spermaceti, each - ouner; camphor, 2 ounces, in 8 seet almond oil. 1 ponnd; then triturate motil tho mixture has become homogeneons, and nllow one pound of rosewater tu thow in alowly during the operation.

Recipe for Making Inztantuneous Ink and Stain Extractor. - 'lake of chloride of lime 1 pound. thoroughly pulverized, and four quaris soft water. The foregoing must be thoroughly shaken when first put together. It is required to stand twentr-four hours to dissolve the chlo-
ride of lime; then strain through a cotton cloth, after which uhd a teaspoonful of acetic acid to every ounce of the chloride of lime water.

Removing Paint Spote From Wood.-To take spots of puint off wood, lay a thick coating of lime and sodu mixel together ofor it, letting it stay twenty-fotir hours: then wash off with warm water, and the spot will have disappeared.

Polishing Plate Glass.-To polish plate glass and remove slight seratches. mb the "urface gently, first with a clean pad of tine cott wool, and afterwards with a similar pad covered crevenit cotton velvet which has been ohurged with fine $5 \%$ g The surface will acpuire a polish of great brillisu quite free from any scratches.

Recipe for a Good condition Powder.-Ground ginger 1 pound, antimony sulphide 1 ponnd, powdered sulphur 1 ponnil, saltpetre. Mix altogether and administer in a mush, in such quantities as may le required.
llecipe to Make Violet Ink.-Ordinary aniline violet soluble in waler, with a little alcohol and glycerine, makes an excellent ink.

Recipe to Make Guod Shaving Soap.-Fither 68 pounds tallow and 34 pounds cocoanut oil, or 33 pounds of tallow and the same quantity of pralm oil and 34 pounds cocoannt oil, treated by the cold process, with 120 pounds caustio soda lye of 27 dog. Baume, will make 214 pounds of sharing soap.

How to Make a Starch Enamel for Stiffening Collurs, Cuffs, otc. UUse a littlo gum arabic thoroughly dissolred in the starch.

A Good Cough Syrap.-Put 1 quart hoarhonnd to 1 quart water, and boil it down to a pint; add two or three sticks of licorice and a tablesponnful of cessence of lemon.

The Cause of the Disease Called " Hives," also Its Cure. -The trouble is cansed by a perversion of the digestive funetions, accompanied by a disturbance of the eireulation. It is not attended with danger, and is of importance only from the nnoynnce which it eauser. Kelief may be obtained in most instances by the use of cream tartar ilaily to such extent as to more the bowels sl: ighty. Haxe a strong solution, sweeten it pleazants. and take a teaspoonful, say after each meal, until the ettect above meutioned is produced, and continue the treatment until the hives cease to be troublesome.

A bedbug Poisun.-Set in the center of the room a dish cortaning 4 onnees of hrimstune. Light it, and chave the rormas tight as possibic, stoppging the kevhole of t?e door with paper to keep the fllmes of the brimetone in the -yom. Let it remain for thre or four houre, then open the winduws and air thoroughly. The brimstane will be found to hase also bleachal the paint. if it was a yellowish white. Mixtures such as equal parts of turpentine and keroseno oil are usen! ; filling up the cracks with hard soap is an excellent remedr. Henzine and gasoline will kill hedhngs as fist is ther can reach them. A weak solution of zine chloride is also esid to be an effectual benisher of these pests.
A Preparution by Whicll Youn Take a Natural Flower and $\mathrm{D}_{11}$ It in. That Will l'reserve In.-. Ilip the flowers in melted paraftine. withdrswing them quickly. The liguid shouldonly he just hot enorgh to maintain its flnidity and the flowers shonld he dippent onv at a time, he!! lif the stalks, and moved about for an matant le get rid of nir bubbles. Fresh ent specimens free from moisture make excellent specimens in this was.
What Canses Shaking Asp leares to be always in a Quiver?-The wind or vibration of the air only canses the quiver of the aspen leal.

What "Sozodont" 's Composed of.-l'otussian carbonate, 1 ontuce; honey, 4 ounces ; alcohol, 2 ounces; water. 10 onnces; oil of wintergreen and oil of rone, to lavor, sufleient.

What is Used to Measure Cold below ibs Degrees Fuhren-heit:-Motallic thermometers are used to measure lowest temperatures, alcohol being quite irregular.

Is the 'l'opsinrfuce of Ice on a Drs ' the Amonnt of Water let in and ont being the Same Day oy Day, on a level with the Water Surface or above it?-Ice is slightly elastic, and when fast to the shore the centrai portion rises and falls with slight variations in water level, the proportion above and below water level being as is the weight of ice to the weight of water it displaces.

Of the 'Two Waters, Hard and Soft, Which Freezes the Quicker; and in ice Which Saves the Best in Like Pack-ing?-Soft water freezes the quickest and keeps tho best.

Does Water in Freezing Purify Itself? It elears itself from chemiculs; does not clear itself irom mechanieal mixtures as mud and clay.

A Receipt to Remove Freckles from the Face without Injury to the Skin.-A commonly used preparation for this purpose is: Snlpho-curbolate of zine, $i$ parts; distilled glycerine, 25 parts; rose water, 25 parts; scented alcohol, 5 parts. To be applied twice daily for from half an hour to an hour, and then washed off with cold water.

What will Remove Warts Painlessly? -Touch the wart with a littlo nitrate of silver, or with nitric acid, or with aromatio vinegar. The silver salt will produce a black, and the nitrio acid a yollow stain, either of which will wear off in a short while. The vinegar scarcely discolors the skin.
A Good Receipt to Prevent Ilair Coming Out.-Scald black tea, 2 ounces, with 1 gallon of boiling water, strain and add 3 ounces glycerine, tincture cantharides $\frac{1}{2}$ ounce, bay rum 1 quart. Jix well and perfume. This is a good preparation for frequent use in its effect both on the sealp and hair, but neither will be kept in good condition withont care and attention to general health.

Deaths from Diphtheria per 100,000 Inhabitants in the Chief Cities of tho World.-Amsterdam, 265; Berlin, 245; Madrid, 225; Dresden, 184; Warsaw, 167; Philadelphia, 163; Chicago, 146; Turin, 127; St. Petershurg, 121; Bucharest, 118; Berne, 115; Munich, 111; Stoekholm, 107; Mulines, 105; Antwerp, 104; New York, 11; Puris, 85; Mamburg, 76, Naples, 74; Lisbon, 74; Stuttgart, 61; Rome, 56; Edinburgh, 50; Buda-Pesth, 50; 'The Ilngue, 45; Vienns, 44; London, 44; Christiania, 43; Copenhagen. 42; Suburbs of Brussels, 36; City of Brussels, 35.
A Receipt for Marshmallows, as Made by Confectioners. -Dissolve one-half pound of gum arabic in one pint of water, strain, and add one-half pound of fine sugar, and place over the fire, stirring constantly until the syrup is dissolved, and all of the consistency of honey. Add grad. ually the whites of four eggs well beaten. Stir the mixture until it becomes somewhat thin and does not adhere to the finger. Flavor to taste, and pour into a tin slightly dusted with powdered starch, and when cool divide into small squares.

A Receipt for Making Compressed Yeast.-This yeast is obtained by straining the common yeast in breweries and distilleries until a moist mass is obtained, which is then placed in hair bags, and the rest of the water pressed ont nntil the mass is nearly dry. It is then sewed up in strong linen laggs for tramsportation.

How to Tell the Are of Eggs.- We recommend the following process (which has been known for some time, but has been forgotten) for finding ont the age of eggs, and distin. gnishing thoso that are fresh from those that are not. This
method is based upon the deerease in the density of eggs as they grow old. Dissolve two ounces of kitelien salt in a pint of water. When a fresh-laid egg is placed in this solntion it will descend to the bottom of the vessel, while one that has been laid on the day previous will not quite reach the bottom. If the egg he three days old it will swim in the liguid, and if it is more thum three days old it will tloat on the surface, and project above the latier more and more in proportion us it is older.

A Recipe for Making Conrt Plaster. -Isinglass $1: 5$ grains, ulcolaol is thaid ounces, glycerime 12 minims, water and tineture of benzoin euch sufficient quanity. Dissolre the isinglass in enough water to make the solution weigh four fluid ounces. Spreud hulf of the latter with a brush upon successive layers of tuffeta, waiting after each applieation until the layer is dry Mix the second half of the isinglass solution with the alcohol and glycerine, and apply in the same muner 'Ihen reverse the taffeta, cost it on the back with tiueture of benzoin, and allow it to become perfectly dry. There are many other formulas, but this is official. The above quantitics are sufficient to make a picce of court plaster flifteen inches square.

One of the Very Best Scouring Pastes Consists of-Oxalic acid, 1 part; Iron peroxide, 15 parts; Powdered rottenstone, 20 parts; Palm oil, 60 parts; Petrolatum, 4 parts. l'ulverize the oxalio acid und ald rouge and rottenstone, mixing thoroughly, and sift to remore all grit; then add gradually the palm oil and petrolatum, incorporating thoroughly. Add oil of myrbane, or oil of lavender to suit. By substituting your red ashes from store coal, an inferior representative of the foregoing puste will be produced.

Llow to Manufacture Worcestershire Sance.-A. Mix together $1 \frac{1}{2}$ gallons white wine vinegar, 1 gallon walnut catsup, 1 gallon mushroom catsup, $\frac{1}{2}$ gallon Iadeira wine, $\frac{1}{2}$ gallon Canton soy, 2t pounds nioist sugar, 19 ounces salt, 3 ounces pordered capsicum, $1 \frac{1}{2}$ ounces each of pi mento and coriander, $1 \frac{1}{2}$ ounces chntney, $\frac{8}{4}$ ounce ench of cloves, mace und cinnamon, and $6 \frac{1}{2}$ druchms assafcetida dissolved in pint brandy 20 above proof. Buil $\stackrel{2}{2}$ pounds log's liver for twelve hours in 1 gallon of water, adding water as required to keep up the quantity, then mix the boiled liver thoroughly with the water, st rain it throngh a coarse sieve. Add this to the same.
A Good Receipt for Making I Loney, Withont Using Honey as One of the Ingredients,- 51 lbs . white sngar, 2 llis. water, gradnally bring to a boil, and skim well. When cool add Ilb. bres' honey, and 4 drops peppermint, 'lo make of better quality add less water and more real honey.

What the Chemical Composition of IIoney is.-Principally of saccharine matter and water, abont as follows: Lovilose $33 \frac{1}{2}$ to 40 per cent. . dextrose $31 \frac{3}{4}$ to 39 per cent., water 20 to 30 per eent., hesides ash and other minor constitnents.

How to Clean Carpets on the Floor to Make Them Look bright.- Yo a pailful of water add three pints of oxgall, wash the carpet with this until a lather is produced, which is washed off with clean water.

How to 'Jake Ont Varnish Spots from Cloth. - Use chloroform or benzine, and as a last resourse spirits of turpentine, followed after drying by benzine.

Flour Paste for all Purposes.-Mix 1 pound rye flour in Inkewarm water, to which has beon added one teaspoonful of pulverized almon; stir until free of lumps. Bonl in the regular way, or slowly pour on boiling water, stirring all the time nitil the paste beeomes stiff. When cold adil a full quarter ponnd of common strained honey, mix well (regnlar bee honey, no patent mixture).

## Isity of eggs

 chen salt in aced in this versel, while ill not quite s old it will e dave old it - latier moresinglasz $1: 5$ inime, water

Dissolve ution weigh ith a brusli each applihalf of the re, and apply a, coat it on it to become las, but this to make a sof-Oxalic ered rottenim, 4 parts. rottenstone, it; then add acorporating lavender to stove coal, puste will be
-A. Mix llon walnut adeira wine, , 19 onnces each of pinee ench of 8 assafcetida il a pounds ater, adding en mix the it throligh a

Ising IIoney 2 lbs water, encool add To make of is.-Princias follows: 9 per cent., misor con.

Them Look 8 of oxgall, uced, which
-Use chlo8 of turpen. ree flour in teaspoonful lsoil in the stirring all cold wdd a $y$ mix well

How to Make Liquid Glue. - 'lake a wide mouthed bot tle, und dissolve in it 8 onnces best glne in pint water, by setting it in a vessel of water, anil heating until diso
 slog. lanme, stirring all tho whilo. biturvesconee tahes phace, with generation of fumes. When all the aretol has been adsled, the lignid is allowed to cool. Keagy it well corked, and it will ber realy for nse at any time.

How the Worlt is Weighed and Its lensity and Mawd Computed.-'Tle density, mass, or weight o! the earth was fonm by the observed force of attraction of a known mass of lead or iron for another mans; or of a monntain by the deflection of a torsion threml or jhamb line. In this manner the mean density of the eursh has been fonnul to be from $4 . i 1$ to 6.56 times the weight of water, 5.60 being necrellited ns the most relinble. The weight of a cubic foot of water heing known, anl the contents of the earth hoing computed in cubic fert, we have but to multiply the number of cubic foet by i.tifi times the weight of 1 cribie foot of water to obtain the weight of the earth ilt peunds, or unite of grasity ut its surface, which is the unit nsually used. Another muthod of determining the mean donsity of tho earth is fommed on the change of the intensity of gravity in descending deep mines.

A 'lheory as to the Origin of Petrolenm.-I'rofesaor Mendelejef has recently ndvanced the theors that petrolenim is of purely minernl origin and that the formation of it is going on every disy. Ile has, moporer, suc. ceeded in prodncing urtificial perolenn by a reaction that he describes, und bo states that it is imposible to detect any difference between the matural proluct and the maminetired article. Il is theory is as follows: Intilration of water, reaching a certaia jepth, come into contact with incoulescent masses of carburuts of metals, chiefly of iron, nud are at once decomposed into oxygen and byilrogen. I'he oxygen unites with the iron, while the hydro. gen seizes on the carbon and rises to an upper level, where the vaporsare condensed in purt into mineral oil, and the rest remains in a state of matural gas. The petrolenm strata aro generally met with in the vicinits of monntains, and it may be grantel that geologieal upheavals hare dis. loeated the gronnd in such a way as to permit of the admistoin of water to great deptlis. If the center of the earth contailus great masses of metallic carburets, we may, in case this theory is verified, connt upon an almost inex. hanstible sonre of fuel for the day when onr coal deposits shall fail us.

How Vaseline is Purified.-The residunm from which vaseline is mule is placed in settling tanks heated by steam, in order to keep their contents in aliquilstate. Ifter the complete separation of the fine coke it is withdrawn from these tanks and passel through the bone black crlinders. luring which process the color is nearly all remored, as well as its empyreumatic odor.

The Latest and Best Process Employed by Cutters and Others in Etching Names and Desigus on Steel. Take copper sulphate, sulphate of alum and sodimm chloride, of eash $\approx$ drachms, and strong acetic acill $1 \frac{1}{8}$ ounces. mixed together. Smear the metal with gellow soap and write with a quill pen without a split.

The llistory of the Disenvery of Circulation of the l'loond recapitulated, divides itself naturally into a series of epochmaking perions: 1. The structure and functions of the valves of the heart, Erasistratus, B. C. 304. :. The arteries earry bloud during life, not air, Galen, A. D. 16\%. 3. The pulmomary cirenlation, Servetns. 150.3. 4. The systumic circulation. Cæsalpinns, 1593. 5. The pulmonic sind systemic circulations, Harrey. 16\%s. 6. The capillaries. Malpighi, 1661.

How to Mahe Habd lite (iremater, - Mahe your hund gremades. l'ill opripary guart willo buttles with a suturated rolution of emmonit sult, athd place the in where they will dot the mont ginnl in case of need. They will he fonnd
 bur." Gbolld a tire break ont, throw them with force

 and make it nearly incombinstible, mad it will prove cofentnal in many cases, where attre is just starting, when the delay in proenring water might he fatal.

How tho Kinul of White Metal is Male 'luat id Uned in the Nabmfacturn of ''hap 'Thbla Wiare, - How name can ise harolehed atol still retain its culor: 'Tlue following are formulas fur whitemetul. Melt together: (i) 'l'in in? lead 18, untimony i, zine 1, eoprer 4 parts. (h) Rrass is., lemu \%t tin $\because$ aine 1 pars. Forallard metal, mit so white, mett together hismonli 6 purts, zinc 3 parts, lean 13 parts. Or use type metal-leat is to a parts. nntimony I part.

What Monal Fispanime Most, for the sinme Change in Temprature:-F'ur onn degun (imtigrale the following





Heaty 'limbers. - 'lhere uro siximas species of trees in Amerian, whon perfectly dry woul will sink in water. The furavent of these is the black ironworal (confalia feriea) of Sonthern Forna, which is more than 30 percent. henvjor than water. Of the others, the best ktown are lignum vita (gmakem! sunctum) und mangrowe (chizhora Inamyle). Amother is a small onk (querens gsisen) found in the monntans of Texas. Sonthrorn Xew Mexien mat Arizona, und Westward to the Coloralo desern, at an elfvation of 5,000 to 10,006 feet. All the species in which the wood is henvier thm water helong to semi-tropical Florida or the arid interior I'ncitie region.

IIighest Point Reached by Man was hy balloon $2 \%, 000$ feet. 'Travelers have rarely cixeenled 20,010 feet, at wheh point the air from its rari: $y$ is very debilitating.

Hasa Rate of Speed Equal to Ninety Miles suth llour, ever Been Atained by lailroul Locomoblise:-It is extremely donhfol if any lomotive cser mate so high a speed. A mile in 48 seromis is the shortest time we have heard of. A rate of $\mathbf{~} 0$ to 75 miles per heur has been made on a spnrt. on gool straight track. The Grant Locomotive Works conll make such an engine. Sixty miles un hour for a train is considered a vory high rate of speed, und is seldom at tained in practice for more than a short sin.

The Finsest koat in the World - Messrs. 'Ihornyeroft \& Co., of Chiswick, in making preliminary trials of a torpedu hat binit by them for the Spanish navy. have obtained as speed which is wortly of special record. 'The boat is twin-screw, and the principal dimemeions are: Jength 14 r ft . 1 in in. beam 14 ft . fill., by 4 fl . ! in. dranght. On a trial at lower Hope, on dpril 2 ar. the remarhable mean spual of 06.11 knots was attaned, licing equal to st speed of :"n, nit miles an homs. which is the highest spend yet attainel hy uny verel athont.
staning and Polishing Mahogany.-Yonr heol glan will be to seripe off all the ohd pulish, anl well ghass paper: then vil with linsead oil hoth ohe antil wers parts.
 of polash, and lour a pint of builing water ower it: when cond] hottle it. [lhis, nod with calre, will batal the bew or light parts as lark :is you please of done as follows:-- wipe
 held tirmly the hami, and just moistened with the stan.
(ireat care is required to prevent the stain raning over
the old part, lor aor place tonshed with it will show the mark through the poind whetu finished. You can vary the culor by giving two or more coats if required. Then sepolizh your job altogether in the namul way. Should yout wish to brazhsea ep the old mahogany, use poliah dyed with Bismarek browa as follows:-liet three purnayworth of Bismarck brown, aed put it juto a bottle with chough uaphtha or methylated spirits to dissolve it. J'our a lew drops of thisinto yoer polish, and you will flad that it givea a aice rich red color to the work, but don't dye the polish too much. just sizt it.

Vialue of Figgz for F'oond and Other P'urposes.- Fivery element that is necontary to the support of man is conttained within :ice limini of an eggshell, in the bent proportions and is the zoost palatable form. l'lain bofled, they are wholewnese. It is easy to dress them in more than 500 difereut waye, ectu methid not only economicul, but sulutary in the hizhend degree. No honest appetite ever yet rejected an egs is some guise. It is nutrinent in the most portable forma, and in the most concentruted shape. Whole nations of naskiad rurely touch any othor mimmi food. Kingeat them plaiu as readily as do the humble tradesmen. Ater the victury of Muhlulorf, what the Kıwer ladwig an a: ameal with his lurggrafs and great eaptains, be determised ou a piece of luxiry-"one egg to every man, adit two to the excellently valiant Schwop. perman." Far moce than fish-forit is watery diet-eggs are the scholar"s fare. They contain phosphorus, which is braiu fued, and sulpher, which performs a variety of functions in the ecomomy. And they are the bent of nut riment for cbildow. for, in a compact form, they contain ererything that is secesaury for the growth of the youthful frame. Eiggise however. not only food-they are medicine aito. The white is the most eflencions of remedies tor burtio. aud she oil extractable from the yolk is regarided by the Wazeiant as an almost miraculous salve for conts, braises as. 1 geratchec. A raw egy, if swallowed in time, will eteetcally detachan fisk bone fastened in the throat, and she wise of two eggs will render the deadly corrosive sublimate tharuless as a dose of calomel. They strengthea $t$ e consumptive, iuvigorute the feeble, and render the mont sasoeqritle all but proof against jamndice in its more mailgratt fohase. They canalso be drunk in the shape of tha: "egy fila" which sustains the oratorical effort of molera Etale=men. The merits of eggs do not evea exd here. In France alous the wine chuitiers

 the leather ased in makisg she finest of Frenchkid gloves. Finully, not to mewion rarions other employments for eggs in the arta, sher may, of course, almost without trouble on the farmer's part, be converted in fowls, which, in any shape. are prosiable to the seller and welcome to the buyer. Eren $\in z, z_{\text {shells are valuable, for allopath and }}$ homeopath alite agne is regarding them as the purest of carbonate of lime.

IIistory of Big shiph-In the history of mankind sevoral vessels of extrandimart magnitude have been constructed. all hizaiactively strled great. und ull unforturately disatroces, with the honorable exception of Noah's Ark. Setaing swide this antediluvian cruft, concerning the anthenticity of whose dimensions anthorities differ, and which, if Eiقlical measures are correct, was inferior in size to the ressel of most importance to modern shipowners, the grewi galley, constructed by the great sagineer Archimeders for the great King Miero If., of Syracuse, is the Erst illustration. This ship withont it aame (for history dow not record one) transcended all wonders of anciest muritizne construction. It abonnded in statnes and paistizg, marble and mossic work. It
contained a gymbainm, haths, $n$ gurden, and mbored walks. Its artillery discharged ntones of 3 ev:t., and arrows 18 ft . In length. An Athenhan advertiaing poet, who wrote a six-line putt of its glorien, received the royal reward of alx thonsmad hashels of corn. Literary morit was at a higher premium itn the yenr 240 A.c., than it is to-lay. 'The great ship of antiguity was found to be too large for the accommodation of the Syrucuan port, and funine reigning in Egypt, Iliero, the charitubly diaposed, emburked a cargo of ten thousand huge jurs of sulted theh, two million pounds of aatted meat, twenty thonsand handles of different elothes, tilled the hold with eorn, and consigned her to the seven months of the Nile, and since she weighed anchor nothing more has been heard of her fute. I'lie next grent ship worthy of mention is the mythical Sarmeen encountered in the Mediterrancan Sen by the crusading fleet of Ilicharil Cour de Lion, Dnke of Guienne and King of Enghund, which, after much slanghter and damage incident to its iutdel habit of vomiting (ircek the upon its alversaries, was eaptured and sunk. Fext in rotation appeurs the (ireat Harry, built by Henry VIII., of England, and which enreened in larbor during the reign of his successor, under similar circumgtances to those attending the lloyal George in 1\%82-a dispensation that myaterionsly appears to orerhang a majority of the ocean-braviny constrnctions which, in detiance of every religions saifor's superstition that the lamber be treads is naturally female, are christened by a masculine or neut rul title. In the year 1it9, Mark Isambard Brunel, the Edison of his age, as his son was the Fricsson of that following, permitted himself to be bont at Hucqueville; near Ronen, France, went to sehool, to sen, and into politics; compromised himself in the latter profession, and went to Ameriea in 1704, where he surveyed the cumal now commecting Lake Champlain with the Hudson River at Albans, N. S. There he turned architect, then returned to Einrope, settled, married, und was knighted in England. He occupied cighteen yeurs of his lifo in building an unprodnctive tumnel benesth the river Thames int Iondon; invented a method of shulling cards without using the hands, and several otherdevices for dispensing with labor, which, ypon completion, were abandoned from economieal motives. On his decense, his son und heir, I. K. Brunel, whose pructical experience in the 'Ihames 'Tunncl job, where his biographers assert he had occasion more than once to save his life by swimming, qualitied him to tread in his father's shoes, took up his trude. Brunel, Jr., having demonstrated' by costly experiments, to the successful proof, but thorongh exasperafion, of his monesed backers, that his fither's theory for employing carbonic acid gas as a motive powor was practicable enough, but too expensive for anything but the dissipation of a millionaire's income, kettled down to the profession of engineering science, in which he did as well as his adrantages of ellucation enabled him. Like all men in allvince of their time, when he considered himself the victim of arhitrary capitalists ignoring the bent of his genins, he din his best work in nceordance with their stipnlatione. He designed the Great Western, the first steamship (paddle-rheed) ever huilt to cross the Atlantic; and the Grent Britain, the original ocem serew steamer. Flushed with these successes, Brunel procured pecuninry support from speculative fools, who, dazzled by the glittering statistical array that can be adduced in support of any chimerical renture, the inventor's repute, and their unbaked experience, imagined that the alluring Orient was ready to gield, like over-ripe fruit, to their shadowy grasp; and tainted us he evidently was with hereditary mania, Brunel resolved to seize the illusionary immortality that he fondly imagined to be within his reach.
ind surbored I ovt, and rtising poet, ved the royal iternry merit c., thime it is uid to be too an port, and bly disposed, ars of sulted ity thousand with eorn, he Nile, und eent hearil of entiun is the orranean Sen on, Juke of after much e] thalist of ruptured and rry, built by ed in Jiarbor ilar circom 6 in 1:82-a overhang 8 which, in on that the istened by a Mark Isam8on was the $f$ to be born o school, to in the latter here he sur ain with the urneal archiied, and was years of his ath the river uffling carde ices for dis were aban. chice, his son ience in the ssert he had 8wimming took up his gh exaspera3 theory for er wus pracaing but the down to the did as well ". Like all bent of his $h$ their stip1 , the first so Atlantic ; ow steamer. d pecuniary led by the in support replite, and
he alluring it, to their with herelsionary im. his reach.

There was not much the mattor with the brain of Brunel, Jr., but that little was euough; a competent railroal surveyor, a good bridge buider, he needed to be held within bounds when handliag other people's funds; for the man's ambition would have leal him to undertake to bridge the Atlantic. He met with the speculators rerniret in this very inatance of the constructors of the (ireat Fiasterm. This monstrous whip has been deacribed so often, that it would be a cruelty to our readera to intlict. the story upm them again.

Natural Gas the Finel of the F'uture. - I'le house of the near future will have no tirephace, steam pipes, chimneys. or tlues. Wood, coul oil, anil other forins of fuel are sbout to disuppear altogether in placed having factories. Gas lias becone so cheups that alreaiy it is supplanting fuels. A single jet fairly heats amall room in cold weathor. It is a well known fact that gas throws of no amoke, noot, or dirt. In 4 brazier filled with chunks of colored glass, and soreral jots placed beneath, the glasa soon became heated siffliciently to thoroughly warm a room 10x30 feet in sise. This deaign does away with the necessity for chimneys, ainoe there ia no smoke; the ventilation may be had at the window. The heat may be raised or lowered by simply regulating the flow of gas. The col. ored glasigivee all the appearance of tire; there are black piecea to represent coal, red chunke for flamea, yellowish white glasa for white heat, blue glaee for blue finmes, and hues for all the remaining colors of spectrum. Ia rention alrealy ia displacing the present fuele for furnacee and cooking ranges and glass, dolng away with delay and auch diangreeable objecte as ushea, Eindling wood, etc. It has only been within the puat few years that natural gas has been utilized to any oxtent, in oither Ponnsylvania, New York or Ohio. Yot its exiatence has been known since the early part of the century. As far back as 18:1, gas was stritek in Fretonia, Cheutsuqua county, N. Y., and was used to illuminate the village inn when Lafayette passed through the place nome three years later. Not a single oil well of the many that have been sunk in lennsylvania has been entirely devoil of gas, but even this frequent contact with what now seems destined to be the fuel of the future bore no frnit of any importance until within the pest few years. It had been used in comparatively small quantities previous to the fall of 1884, but it was not until that time that the fuel gave any indication of the important role it was afterward to fill. At first ignored, then experimented with, natural gas has been finally so widely alopted that to-day, in the single city of Pittsburgh. it displaces daily 10,000 tons of coal, and has resulted in building cities in Ohio and the removal thereto of the glass making indnstries of the United States. The change from the solil to the gaseous fuel has been made so rapillir, and has effected such marked results in both the processes of manufacture and the prodnct, that it is no exaggeration to say that the eyes of the entire indnstrial world are turned with envious almiration upon the cities and neighborhoods blessed with so unigue and valuable a fael. The regions in which natural gas is found are for the most part colncilent with the formations producing petrolenm. This, however, is not nlways the case; and it is worthy of notice that some districts which were but indifferent oilproducers are now famons in gas records. The gas driller. therefore, usually confines himself to the regions ktiow to have produced oil, but the selection of the particelar location for a well within these limits appears to the emiuntly fanciful. The more scientific generally aelect a spot either on the anticlinal or synclinal axis of the formation, giving preference to the former position. Almost all rock formations have some inclination to the horixou, and the constant change of this inclination produces a
series of waves, the cresta of which are known as anticlines, and the troughs an ayuclinea. Many drillers sup. pose that the gas aeeks the anticlines and the oll the bynclines, but other, equally long-hemded, disenrd entirely all theoly of thin kiml, mill drill wherever it may be moat convenient or where other operatore have alrendy demenstrated the existence of gas, It will surprise muny of our realera to know that the divining rod, that muperstitions relio of the mindu ngen, is atill freguently ealled upon to relieve the ogrator of the trouble of a rational decision. The site having hren selected, the ordinary oil-ilrilling ontfit is employed to sink a hole of atome six inches in diameter until the gas is reached. In the neighhorhood of P'ittsinrgh, this is usuilly found at a depth of 1,300 to 1,000 feet, in what in known as the Thiril Oil Sand, a sandstone of the Devomian period. Where the gas comes from originally is an opers question. When the driller striked gas, he is not left in may doubt of the event, for if the well be one of uny stiength, the gas munifeste itself by sendiag the drill and ita attachments into the air, often to a height of a hundred fect or more. The most prolifla wells are appropriately calloil "roarers." During the progress of the drilling, the well is lined with iron pping. Occasionally this is ulso blown out, but as a rule the gas satisfies itself with ejecting the drill. Whell the first rush of gas has thrown everything movable ont of its way, the workmen ean approach, and chain the giant to his work. The plant at the well is much simpler than one would suppose. An elbow joint connects the projecting end of the well piping with a pipe lealing to a strong sheet-iron tank. This collecta the salt water brought up with the gas. Ordinarily, about half a barrel accumulates in twenty four hours. A safety valve, a pressure indicator, and a blowof complete the outfit. When the preasure excepls a prescribed limit, the valve opens, and the gas escapes into the blow-off. This is usually 30 feet high or more, and the gas issuing from the top is either ignited or permitted to eacape into the atmosphere. The pipe tine leading from the tank to the city is of course placed umlerground. Beyond a little woolen housp, the blow-off, and a derrick, the gas farms iliffer little in appearance from thone producing less valuahle crops. The pressure of the gus at the wells varies considerably. It is generally bet wean 100 and $3 \div 5$ pounds. As much ns 750 ponnds per squa's inch has been measnrenl, and in many cases the actanl pressure is esen greater than this, lint, ns a rule, it is not permitted to much exced : 3 atmospheres in my receiver or pipe. The best investment for parties of small means that wo know of is in town lots in North Ihatimore, Ohio. It is on the main liwe of the 13 . \& O. Railrom and the eenter of the oil and mutural sas diseoveries in Ohio. Property is bound to double in value. For further information, address. II. A. Rhodes, North Bultinare, Ohio.
Hinta on ITouse luilding.-Gas pipes should be run with a continnons fall lowarls the meter, and no low places. The gas meter shonld be set in a cool place, to keep it from registering against you; but if in "wator meter," it shonld he protectell from freezing. Cnphoards, ซardrobes, bookcases, ete, generally ufford receptacles for dust on their tops. This may be avoided by carrying them clear up to the ceiling. When this is not done, their tops should be sheeted over thush with the highest line of their cornices. so tiast there may be no sunken lolging-place for aust. Furring spaces between the furring anil the outer walls nhould be stoped off at each floor line with brick and ros:ar "fire stops;" and the same with hollow interior parti fin? walls. Soil pipes should never have $T$ branches; a? was arres, or Y branches. Water pipes should be run ins a continuous grade, and have a stop and waste cock at the lowest point, so as to be entirely emptied when desired.


## twenty thodsand things wortil knowtso.

 per cent. Whare the onk fuund w Mexico, levation of materials ing which fler being they are colution of Illy Mried like hardfter being mul weakhumidity ative purretain its
reijes for nents with rermangathe woord Sbecra left hoganylow, and ? 2 if ozs. of it 13 mox is then 111 . The wool itrie acinl. act, drim!.
oiled and polished, Dark Walmut. - 3 ozs. permangamate of potasl are dissolved in six pints of water, and the wood is painted twice with this solntion. Miter five minntes the wood is washed, and grained with acetate of iron (the ordimary iron liquor of the duor) nt $20^{\circ}$ I'w. Wry, (il and polish as usual. Gray-1 $0 \%$, nitrate of silver is dissolved in 45 ozs , water. and the wood paintel twice with the solution; afterwards the wood is submitted to the action of haylrochloric acid, and fimally washed with ammonia. It is then lried in a dark place, oited and polished. 'This is said to give remarkably good results on beceh, pitch pino and poplar. Black-i ozs. logwood are boiled with three pints of water, filtered. athl the tiltrate mixed with a solntion containing 1 oz. of sulphate of copper (h)he copperas). The mixture is left to eleirs, and the elean liguor decanted while still hot. Tho wool is phaced in this liquor for twonty-fonr homs; it is then exposel to tho air fortwentyfour honsi, and afferwards passed throngh a hot bath of nitrate of iron of $\mathrm{i}^{\nu}$ 'l'w. If the black, after this treatment, should not be sumiciently daveloped, the wood has to bo fassed again throngh the first logwood bath.
The Highest Chimsey in the World.-'The highest chimney in the world is said to be that recently completid at
 in.) high, was commeneed in 1 sst, and was earried up sis meters hefore the frost set in, hulding was again resmmed on the $14 t h$ of last $A$ pril, and it was completed last sep tember. 'The fombdation, which is of tressenl stome, is square, measuring 11 meters ( $3: 3 \mathrm{ft}$.) on dilloly side, and is $3: 50$ meters ( 11 ft . If in.) depp; the hase is also symare, and is carried up' 10 meters ( 33 ft (t) above the gromad. 'The chimney-stack is of eirenlar sention, foll metors (: 4 ff .6 in.) liametor at the hottom, and tapernge to 350 metors diameter ( $11 \mathrm{ft} . \mathrm{ifn}$ ) at the top, and is 120.50 meters ( 39.5 ft .) high.

How to Neasure Round 'Tanks.-Squaro the diamoter of the tank, and multiply by asst, wheh gives the mern: then maltiply area by depth of tank, and tho cubie contents will he found. Allow $6 \mid$ galloms for each enbie foot.

The Iargest Buildings in the World.-Where is the largest buililing in the world situnted? 'Ihe answer to this question must depend upon what the term "building" is held to reprosent. 'the Great Wiall of Chima, 1,280 miles in length, wito enongh to ullow six horsmen to ride abrenst along it, and with atharerage height of ${ }^{2} 0 \mathrm{ft}$., may fairly he called a builing; so, too, may lee called the Great l'yranin! of binglt. 'I'he incestio.. bowever, was not meant to inchale such works as these. Sume have supposed that the Vatican at Rome, with its eight grand staireases, 200 smaller staireases, "00 courts, and 11,000 apartments, is the largest building in the world; hut surely this is a collection of pablaes rather than a single building. 'The samo ohjection applies io the famons monastery of the Fiseurial in the province of Malrid, with its eesen towers, lifteen gatewnys, and $1: 000$ windows aml doors, and to many other vast piles. For the largest single lmideing extant, we mast lonk to St. Dincra at liome, within
 St. Det.r's meropips an space of $8.40,000$ sif. ft . its front is 400 fi, bromel, rising to a height of 1 so fi.: the length of the mererion is 600 ft ., its breadth H ? ft . It is capable of hohling s.l.000 prople, while itspaza, in its wident limits, holis tist,000. It is only by degrees that now is able to realizo its vast size. St. D'eter's holds 51,000 persons; Milan ('ntholral, 37,$000 ;$ St. Vial's, Rome, 32,000; St. Panl's, Loudon, 95,600 ; St. 1'etronio, loologna, 24,400 FIormee ('atheilral, $9.4,300$; Antwerl Cathedral, 24,000 ; Si. Sophin. Constantinople, 23,000 ; Notre Dume, Paris, :2l,0un: l'isa Cathedral, 13,000; St. Stephel's, Vienna,
 ,1110.
The liggest lell in the World. - There is a bell in the 'Temple of thas, at Kioio, Japan, which is larger than the great hell uf Suscow, or any other. It is covered with Chinese abal simahrit characters which inamere seholars have not yet succeeded in tranklating. 'There is no retoril of its rasting. Its height is $\mathrm{e}+\mathrm{ff}$., and at the rim it has a thichuess of 14 in . It nas no chan'per, but is stritek on the ontside be a kind of wombon hatering-ratu. We aro unable to obtain aby more exant parsiculare as to the domensions of this laell in order todetermine whether or no it really dons excel the " Montarel "of Moscon". Which

 bell at Moseow, nat thosent Amazapora, in Surmah, and at lopkin are far hiseer than any we have in this conntry. Gur higenest bell is ...tireat loanl," which was cast it Langhtiorongh in $\mid$ sisl, athl which waigha lit bons. 'Tak-
 it is probishly the tinest bell in Enrope.
'Ihe Oldest Cities in the Wiorkd. -They are the follow.
 lounce in Jtaly: Cinliz tand sagnotum, in :pain: Constantimple, in lomkey. arn Marsoiblew. in li ransele, which was
 thesp eities varies from twentr-font to :wenty-seven centhries.
How to Manufactura Oil af Aplie, or Fissenee of Apple.
 chloroform, neotie ather and nitrons ether and oxalic acid each I part; glycerin \& bartz; atmyl valerianice therlo parts.

A Formula for the Manufacture of Artificial Cider. Imitation cider corasist of 25 gallons soft water, 25 poinds Netv Orleans sugar; 1 pint yeast; two pounds tarturic acid. Put all the ingredients into a clean eask, and stir them "I' well after standing twenty-four hours with the bulg out. 'I'len lung the cask np tight, sdd 3 gallons spirits, sud let it stand forty-eight hours, after which time it will he realy for use. Champagne cider can be prepared by taking 10 gallons of cider, old and clear. Put this in a strong, ironbound cask pitched inside (like beer caskk) : add il juints elarified white plain syrup; then dissolve in it 5 numees tartarie acid; keep the bung ready in hand, then add it ontnces of potasium bicarbonate; bung it as quickly and as well as possible.

Recipe for Making Instantaneonz Ink and Sitain Extrac-tor.-'Pake of chloride of lime 1 pound, thoronghly pulverizet, and 4 gharts goft water. The formgning minet he thoroughly shaken when dirss polt regether. It is rembired In stand twonty-fonr hours bu disalse the ehlorime of lime:
 poonfal of acetic acid to esery onnce of the chloride of lime water.

Wrowl, whirh is a more nuyiphing material, acts with
 taken of this fant in oplitting bhom hof granite. IM his proc-
 gramine has bern ent from fla numntain by basting. it is measurel in ebry diregtion to rece how leest to divilu" it into smallur blachs. "Thes areetraceed ollt by strminht lines on the surfare, and a wries uf holes aro drilled at short intervals along , his line. Wedges of "ry worl aro then tightly driven into the holes and wotted. and the combined action of the swelling somel, plits the blow the direction required, and wihhout any dostruepa lence. Tho same process is shen carrien wht nown the
 the hammer and whisel.

The Weight and Vialue of a Cubie Foot of Solid (rold of Silver. - A cubic foot of gold weighs about 19,300 ouncers, and gold is worth $* \cdot 20.67$ per onnce. Silver is worth $\$ 1.2!1$ per ounce, and in cubic foot weighs 10,500 onnces. Vonsequently the cubic foot of gold would be worth $\$ 398.031$, anil the silver *13.54:

To Remove Sipots on Brass. -Sulphuric acid will remove spots from brass that will not yield to oxalic acid. It may be applied with a brush, but great care must be taken that no drop of tha aeid shall ronse in entract with the clothes or skin, as it is ruinons to garments and enticle. Bath brick or wottenstone may be used for polishing.

A Formula to Make a Good Shoe Dressing.-(ilum shellac, $\frac{1}{2}$ pound; Meohol, 3 quarts ; dissolve, and udid camphor, $1 \frac{1}{2}$ ounces; lanupblack, ${ }^{2}$ ounces. The foregoing will be found to give an excellent gloss, nud is eapecially adspted to any leathor, the surface of which is roughened by wear.

Receipts for Dyeing Cotton Fabric Red, Blue and Eeru. -Red: Muriate of till, wo-thirds cupful, add water to oover goods; raise to boiling hest ; put in goods one hour; atir often; take out, cinpty kettle, put in clean water with Nicaragna wond one punial; steep one-half hour ut hand heat, then put in goods and incremse heat one homp, not boiling. Air gooda, and dip one hour as before. Wash without asp. Blue: For three pounds gools, blue vitriol 4 ounces; boil few minutes, then dip goods three hon's; then pass them through strong lime water. Ecru: Continue the foregoing operntion for blue by pasaiug the gooila through is solition of prissiute of potash.
Motion of Wayes.-Theprogressive mution of a wave on the water exactly corresponds in speed with that of a pendulnm whose length is equal to the breadth of the wave; the same law, gravity, governs both.
hant of tife Sux.-A photometric experiment of Huygens, resumed hy Wollaston, it short time before his death, teaches ns that 20,000 stars the same size as Sirius, the most brilliant in the firmament, would need to be agglomerated to shed upou our globe a light equal to that of the sinn.

Land Oultivation in Jupan.-The entire arable land of the Japanese empire is otficially put at only $11,915,000$ acres; but it is so fertile und thoronghly cultivated that it feeds a population of $37,000,000$, abont that of France. Rice is one of the principal crops, and of this some 200 ,000,000 bushels are raised annually.

Ohd London Bridge. - As early as the year 178 there was a woolen bridge where Loudon bridge now stmuls. This was replaced by another in 1114 , and another in 1209. The present fomfin liridge was orected in 1831, and may be consilered the olilest existing bridge over the river.
The Ghortest Mohhod of Removing Silver from Plated Ware lisofore Replating.-Dip the article in nitric acid ; this will remove the silver.

A Formula for White Metal.--Copper, 69.8 purts; nickel, 19.3 parts; zinc, 5.5 parts; calminm, 4.7 parts. It tukes a fine polish.

Curiosities of Metal Working.-At a revent meeting of scientific men, a spaker prodnced an mblet worn by East Indian women. This is a hat curb clain nbout one inch broad, with the links very close, mul weighing abont to or twolve cunces. It is composed of aspecies of brass composed of copper and learl, withont any trice of silver, zinc, or tin. Such anklets are sold for a few pence, and they are cast all at once, complete as an endless chain. I'he
links show no sign of having been united in ary way. How it was possible to produce such a casting as this pusserl his comprehension, and ho hoped that some one who hal seen them made would oxphan the nature of the process. From the East much that was enrious in metallargieal art came. Cast-iron was, hobelievol, tirst matepurporely in China. It wis, however, frepmenty prodncel unintentionally, when wronght-iron was made direct from the ore in little firmaces abont an bigr as a chimney pot. It was fonnd among the cinders amil ash of the coarcoal-fire in graius or globules, which were not only like shot, but were netually dised as shot by the natives. He showed what he belicrad was the only specimen in England of this cust iron. in a bottle. He next referred to the celebrated Damiscene blades of Indian swords, and explained that these blades were an intinate mixture of wrought-irna and hard stoel, which mast have required great skill, time and patience for its prodnction. Une patern, in particular, Known as "Mary's Ladiler," showed wonderful tinish and accuracy. Ooncerning the tempering of these blades littlo was known; but it was stated that it was affected by a long-contiuned hammering, or rather tapping, of the blade while cold.

How Many 'Tons of Coal a Large Steamship Conanmes in - Day.-"Ocean steamers are large consumers of coal. The Orient line, with their fleet of ships ronning to Australia every two weeke, may be mentioned. The steamship Anstral went from London to Syduey in thirty tive days, And conaumed on the royage 3,641 tons of coal ; Her coal bunkers hold 2,750 tons. The steamship Oregon consumes over 330 tons per day on her jassage from Liverpool to New York; her bunkers will hold nearly 4,000 tons. The Stirling Castlo last year brought home in one cargo 2,200 tons of tea, and consumed 2,8100 tous of coal in doing so. Immense stocks of conl are kept at various cosling stations. St. Vineent, Madeira, Port Said, Siligapore and others; the reserve nt the latter place is aliout 20,000 tons. It is remarkable with what rupidity these steamers are coaled; for instance, the Orient steamship last year took in over 1,100 tons at Port Said in five hours."

What a Man Eats. - A French statisticum hus just ascertained that a human boing of either sex who is a moderate eater and who lives to be 70 years old consumes during his life a quantity of food which would flll twenty ordinary ruilway buggage cars. A "good eater." however, may require as many as thirty.

An Anstralian Railway Viaduct.-The Werribee Viaduct, in the culony of Victorin, is the longest work of the kind in Australia. The structure consists of latticegirder work, It is 1,290 feet in length, und ruus to a height of $1: 5$ feet ubove the level of the Werribe iver. The viaduct has fifteen spans cach of 60 fert, athl thirteen spuns of 30 feet. The total cost of the bridge was e6600, 000.

The Sharpening of 'Tools. - Instear of wit, which thickens mid smears the stone, a mixture of glycerime mul spirit is recommemed. The proportions of the eomposithon vary mecording to the class of tool to he sharpened. One with a relatively large surface is best sharpened with a clear fluid, three purts of glycerine being mixed with one part of spirit. A gaver having a small catting surface only requires a small pressure on the stone, imil in sinch eases the glycerine should be mixed with only two or thren drops of spirit.
Rocipes for Plambers.-Chloride of zinc, so mach used in soldering iron, has, besides its corrosive qualities. the drawback of being unwholesone when used for soldering
is passed who lad 3 process. allurgieal purporely liminten-- It was al-tire in but were what lie this enstselebrated ined that ught-iron kill, time articular, inish and se blades fected by $g$, of the

## sumes in

 of coal. nning to d. The $s$ of coal; poregon im Liverrly 4,000 ne in one of coalin t various d, Singais alout lity these teamship $l$ in fiveust ascermoderate u-ing his ordinary
ver, may ibee Viark of the - latticethis to a we liver. I thirteen as . 6600 ,-

1. which crine and contposilarpened. ned with with one y surface in such or three
nell used it:ed, the soldering
the iron tins employed to can frimt, vegeta, es and other foods. A soldering nixture has been fonme which is free from these defects. It is made by mixing one pound of lactio acid with one pound of glycerine azd "ight pounds of water. A wooden tank may be rendered capable of withstanding the effects of nitric or sulphuricacids by the following methods:-Cover the inside with paraftin; go over the inside with a sadiron heated to the temperature used in ironing clothes. Melt the paratlin under the iron so as to drive it into the wood as much as possible, then with a cooler iron melt on a cont thick enough to completely cover the wood. For brassing small urticles: To one quart water add half an ounce each of sulphate copper and protochloride of tin. Stir the articles in the solution until the dasired color is obtained. Use the sulphate of copper al.aise for a copper color. A good cement for celluloid is made from one part shellac dissolved in one part of spirit of camphor and three to four parts of ninety per cent. alcohol. The cement should be applied warm, and the broken purts securely held together until the solvent has entirely evaporated. Tin and tin alloys, after careful clemsing from oxide and grease, ure handsomely and permanently bronzed if brushed over witha solution of one part of sulphate of copper (bluestone) and one part of sulphate of iron (copperas) in twenty parts of water. When this has dried, the sarface should be brushed with a solution of one part of acetate of copper (verdigris) in acetic acid. After several applications and dryings of the last numed, the surface is polished with a soft brush and bloodstone powder. The raisel portions are then rabbed off with soft leather moistened with wax in turpentine, followed by a rubbing with dry leather.
l'rotecting Water-Pipes Against Frost.-I device has been brought forward for protecting water-pipes against freezing, the arrangenent boing based upon the fact that water in motion will remain licaid at a lower temperature than water at reat. One end of a copper rod, placed outside the building, is secured to a bracket, and the other end is attached to ono arm of a weighted elbow lever; to the other arm of the lever is secured a rod which passes into the building and operntes a valve in the water-pipe. By means of turn buckles the length of the copper ron can be aljusted so that before the temperature rearches the point at which there would be danger of the water in the pipes frcezing the valve will be opened to allow aflow of water; beyond this point the valve opening will increase and the flow become more rapid as the cold becomes more intense. und as the temperature rises the valve is closed. 'This plansets יp u eurrent in the nipes, which replaces the water as it grows cold by the warmer water from the main.

Destructive Work of Barmacles.-Unless some paint. can be found which is proof ugninst barnacles, it may be necessary to sheath steel vessels with an alloy of copper. An attempt has been made to cover the hulls with anticorrosivo paint and cover this with an outside coat which should resist the attack of banatles. Sonnchow the barnacles eat their way throngh the paint :mol attach themselves to the hull. The vast item of exprense attached to the dry-docking of steel ships makes this matter a sot mimportant one. The barmeles interfere greatly with thespeed of a vessel, and in a crniser speed is of prime importance. They attach themselves in ma incredibly short timo to asteel hall, and it is not long before their effect can be noted by a comparison of the reading of the log.

How to Frost (blass - T'wo ounces of spirits of salts, two onnces of oil of vitrioh, who onnce of sulphate of copfry, whe ounce of gum arabie, mixed togetherand dableed
on With a brush; or this:-]nb your squares regularly over with putty; when dry go over them again-the imitation will be executed. Or this:-Mix Epsom sults with porter and apply it with a brush. Or this one:-Grind and mix white lead in three-fourths of boiled oil, and onefourth of spirits of turpentine, mul, to give the mixture a very drying quality, add suflicient quantities of burnt white vitriol and sugar of lead. The color must be made exceedingly thin, and put on the panes of ghass with a large painting-brush in as even n manner as possible. When a number of the panes we thas painted take a dry duster, quite new, dab the ends of the bristles on the glass in quick successio: till you give it a uniform appearance; repeat this operation till the work appears very soft, and it will then appear like ground glass. When the windows require fresh painting, get the old coat off first by using strong pearlash water.

How to l'reserve Posts. - Wood can be made to last longer than iron in the gronnd, if prepured according to the following receipe:-'Take boiled linseed oil and stir in phlrerized conl to the consistency of paint. Put a coat of this over the timber, and there is not a man that will live to see it rot.

What Diamond Dyes aml laints Are Made of.-Solutions of the aniline colors.

What the Ingredients Are of Sompine and Pearline.They consist of partly efloresced sal soda mized with half its weight of soda ash. Some makers add a little yellow soap, coarsely powdered, to digguise the appearance, and others a little carbonate of ammoninm or borax.

How Many Thousand Feet of Natural Gas are Equal in Heat-Creating l'ower to One Ton Anthracite Coal.-About 40,000 cubic feet.

## sustaining power of ice.

The sustaining power of ice at various degrees of thickness is given in the following puragraplis:

At a thickness of two inches, will support a man.
At a thickness of four inches, will support man on horseback.

At a thickness of six inches, will support teams with monlerate londs.
At a thickness of eight inches, will support heavy louds.
At a thickness of ten inches, will support 1,000 pounds to the aquare foot.

THE KNJANSIVE POWER OF WATER.
It is a well known, but not less remarkable fact, that if the tip of un exceedingly small tube be dipped into water, the water will rise spontaneonsly in the tube thronghont its whole length. This may be shown in a variety of ways; for instance, when a piece of sponge, or angar, or cotton is just allowed to touch water, these substances heing all composed of rumberless lifteotules, draw up the water, and the whole of the piece becomes wet. It is said to surk $\boldsymbol{u p}$ or imbibe the moisture. We see the same wonderfulaction going on in matare in the rising of the sap throngh the small tubes or pores of the wood, whereby the leaves and upper portions of the plant derive nourishnent from the ground.

This strange action is called "capillary," ironi ihe resemblance the minute tubes bear to a hair, the Latin of which is capillus. It is, moreover, singular that the absorption of the water takes place willagrat force. If " dry sponge be enclosed tightly in a vessel, it will expand when wetted, with suflicient force to bu'st it, unless very strong.

London Water Supply.-The quantity of watcr consumed in Loudon amounts to abont $145,000,000$ gallons a day. If this quantity could be colleeted together, it woull form a lake 700 yards long, 200 wite, and with a unform depth of 20 feet.

A Protection for Fubmaments. - Engineers often have considerable trouble with the louse sonl of newly-made embankments, so apt to slip] or be washed away hefore they are covered with vegetation. According to a French railway engineer, the hest plan is to sow the banks with the double poppy. Several months elapse before grasses and clovers develop their feeble roots, but the donble poppy germinates in a few days, and in a fortnight has grown sutheiently to afford some protection to the slope, while at the end of three or fonr months the roots, which are ten or twelve inches in length, are found to have interlaced so as to retain the e:ath far more firmly than those of any grass or grain. Although the double poppy is an anmal, it sows itsclf after the first year.

I Cheap Conerete. - i kind of concrete made withont cement is composed of 8 parts of samd, gravel and pebblew, 1 part of burnt and powdered common earth, 1 part of pilverized clinkers and cinders, and $1 \frac{1}{2}$ parts of unslacked hydranlic lime. These materima are thoronghly ineorporated while dry into a homogeneons mixture, which is then wetted up atul well beaten. 'ihe result of this is a harl and solid mass, which sets e!most immediately, becoming exceedingly strong after a few dass. It may be made still strongar by the aldition of a small proportionsay 1 part-of cement.

Sharking 'lools.-'l'o mark tools, first cover the article to bee marioed with a thin soating of tallow or berswax, and with a sharp instrument write the name in the tallow. Clear with a feather, fill the letters with aitrie acin, let it remain from one to ten minntes, then dip in watar anil ron off, and the marks will be etched into the steel or jroti.

How to Prevent Chisel IIamlles Splitting.-All carpent ters know ho soon the butt-end of ehisel hambles split when dinly exposed to the blow of a maliet or hammer. A remedy sugaested by a Brooklyn man consists simply of sawing or cutting aff the romil end of the hande so as to make it llat, and attaching by a few mals on the top of it two dises of sole leather, so that the end becomes similar to the heel of the boot. 'The two thicknesses of leather will prevent all further splitting, and if, in the conrse of time, they expand and overlap tha wood of the hamdle, they are simply trimmed off all aromil.

The larrest Wheel of Its Kind Evor Male in the World. - The greatest whed of its kind in the world, a very wonder in moehanism, was built for the Cahmet ant Hecla Mining Company of lake Superior. Nioh.. for the purpose of lifting und discharging the "tailings." a wastu from the copper mines, into tho lake. its diameter is of feet: weight in ative operation, 200 tons. Its extrene limensions arr int feet in diameter. Some itlea of its enormons capacity can ho formed from the fact that it recpives and clevitos sulliciont sand every twenty-fom hours t', aoser an nero of grommi a foot deep. It is armed on its "uberelge with fasterh. A. II inches piteh and 18

 cloidal in fort it took too of the most perfert machines in the worth Jom atys and nights to rut the teeth alone,





charges them into lannders that carry them in:to the lake. The shaft of the wheel is of ginn iron, and its journals are 22 inches in clianeter by 3 feet 4 inches long. The shaft is male in three sections and is 30 inches in diametor in the center. At a flrst glance the great wheel looks like an exaggerated licycle wheel, and it is constructed mneh on the same principle, with straining rods that run $w$ centers cast on the outer sections of the shait. The steel buckets on either side of the gearare each 4 feet $5 \frac{1}{2}$ inches long and 21 inches deep, and the combinel lifting eapacity of the 448 , running at in speed of 600 feet per minnte, will be $3,000,000$ gallons of water and 2,000 tons of sand every twenty-four hours. The mammoth wheel is supported on two massive adjustable pedestals of cast iron weighing twelve tons each, and its cost at the copper mines before making a single revolution, $\$ 100,000$.
Strength of Brick: Walls. - The question of sarength of brick walls is often disensed, and differences of opinion expressed. The following is one of the sules given:-For first-class buildings, with good workmanship, the gene:al average should not exceed a greater number of feet in height than three times its thiekness of wall in inches, and the length not to exceed double the height, withont lateral supports of walls, buttresses, etc., as follows for safety:

|  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

Where the lengths msst exceed these proportions, as ir depots, warehonses, ete, le thick ness shoulii be inereased, or lateral braces insunateo, as frequently as practicable.

Qualities of Building Stone.-The principal qualities of a good building stone arg-(1) Strength, (2) hardness, (3) durability, (4) aplea: see, (5) facility for warking. 'I'here are also ol her mi, or points; but stone possessing one ormore of the above qu aitica. arenriling to the purpose for which it is requirct may be $h_{\text {e.rded as gom for that }}$ purposé.

Strength of Stone. - Stono shoula only be subjected to a compressive strain. It is oceasionaly subject to a eross strain, is in lintels over doors and windows; these are, however, contrary to the true principles of construction, and should not be allowed except astrong relieving arch is turned over them. 'Ihe strength of stone in compression is about 120 tons per equare foot for the weakest stoncs, and abont fio tons per square foot for the etrongest. No stones are, however, smbjected to ansthing liko this amonnt of compressive force; in the largest buildings it doessut amomat to mors than twelve or foarteen toms per spume fuot.

IInduess of Stone.-This is of more ionportance than its at rength, especinlly in parements or steps, where it is subject to great wear; uno in plinths and guohs of build ings where it is desired to preserve a good face and sharp arris. The ortar of r. reageth and hardness of stone is (1) Basult. (2) granite, (3) hmestome, (4) zandstonc. Granite, seinite, and gneiss take the first place forstrength, hard ness ant durability, hut they will not stand a high temperature. "Stones which ura of a fine, uniform grain, compact texture and deep color are the strongest; and when the grain, color, and texture are the same, those are the
strongest which aro theheaviosa；but otherwise the strength does not increase with the sperise gravity：＂（ireat hard－ ness is objectionable witen tue tionae last tu be worked with it chisel，owing to the labort rejaired to work it．Ihard
 which makes them unsuitable for mome purposes．Ibrithle－ nosd is a defert which frergensly wormpanien harduens． partieniarly in enarse gramed tionseo：it prevente them from being worked to a trueward ane，and from rece，ving a smooth edge at the angles．Wiorkmen eall hoose haril stones which can only be sawn intos sutas by the grit satw， ant those soft which can be segurated by a combun saw．
 heat innl eontractel by comilug．Variation in temper－ ature thas canses some brablong evones to ahtornately ex－ pand aml contract，and thit groesestatitice joints of masonry from remmining close and inght．Indiet Lited Siater with an annual thermometric pange of more than ！ 5 dey．Fials． this difliculty led to some experimetate on the amonnt of expunsion and contraction in diferent kinds of huili－ ong stones．It was thund the：its fine－grained grunte the
 of increment of heat；in white erystasline marhle it was .000005668 ；and in rell sambatere $.00000953 \%$ or about twice as much as in granite．In Heetern Ameriea，whero the climale is rumarkab．y tory and celear，the thermoneter often gives a range of nape thana tol deg．in twent y．four hours．This great difference of sesugerature prodiues it strain so great that it causes grecs 30 erack or perl oflin skins or irregular pieces，or in wrme cabets，it disint chrates th．om into sand．Dr．Livingetrate found in Africa（ 12 deg． S．lat．， 34 deg．E．long．）that artames of rock which during the duy were heated up to $130^{\circ}$ deg．g．Fuh．cooled sog rapilly by radiation at night that wablose som stand the stran of contrietion，they split and thene ofl blarp，amenlar frug－
 According to data obtained trom Adie＂Trans．Roy．Sor． Edin．，＂xiii．，p．36tb，and Tottem the expansion of ortinary roeks rangas from abont $2.5^{\circ}$ ios $y^{2}$ es millionths for 1 deg． Fals．

MLUNDERS AND NRFC゙HDITIES JN ART．
In looking over some contectiost of old pietures，it is surprising what extrandinaty anactuosnisms，blumbers， and absurdities are often dimortenable．

In the gallery of the conrens of Jesuits at Lisbon，there is a picturo representing Allaw in paradise，drussen in blae breches with silver backlet，asid Eve with a striperl jreticont．In the distance appease a procession of $\quad$ pm－ chin monks bearing the crowit．

In a country church in Ifollamed shere is a painti resonting the saterifice of Isamen ion which the pant hats depieted Alraham with a blemederkus is his han－atly to showt his son．A similaredifice jas Sjain has a putho of thos simo incident，in which the patriarch 1 armed with a pistol．

At Windsor there is a paiaring by Autonio rrio，in which the artist has introdtwed the fortraita of fimsolf， Sir（indfrey Kneller，and Mar，ibe eurveyor t a works of that period，all in logg periwige，as epectat o t Christ healing the sick．

A painter of＇Tolelo，haring to represent the three wiso ment of the lasts coming to workilp on the nativity of Christ，depieted three drabiam or Iudian kinge，two of them whito and one black，smiall of them in the posture of kneeling．The position of the Jegre of each firure not being vory distinct，he inalverituly painated threo black fuet for the negre king，and sinere alag betwarn the two whitu kiugs；and he ind not dincores his err：$u$ atil the pieture was hung up in the cumberdral．

In inother pheture of the Dloration of the Magi，which whs in the Inonghtom Hall collection，the jainter．Brughel， land introdused a multitulle of litule tigneres，tinished off with trug Datel exactitnle，but one was accontred in boots mad 8 purs，and another was bandingin，as a presem， a litue miedel of a lutch suip．
l＇he same collection containenl a painting of the stoning of stephen，the martyr，ly be buonr，in which the saint wis attired in the hathit of e Romant atholke proent at high muss．

A picture hy Rutrens，in the Laxemtantro reprements the Yirgin Mary in conncil，with two cardhate whl the brio ilarinry assisting in ner deliberations．

## 

The following remarkable aceount of the stopplage of Nagaral liulls，appeared in the Niagera Shail at the time of the ocenrrence：＂＇llat mysterions preponage，the ohtest inhabitant hats no recollection of as singular an oecurronce as took place at the Fialls on the 30th of March， 1847．＇The six hundred and twemy thonsand tons of whter ench minnte＇nearly ceased to＇fow，and dwimlled uwny into the apparame of a meremillam．The rapids nhwe the falls disalyeared，leatime ecarcely enough on the Amerienn side to turn agrindstone．iadies mal gen－ llemen rode in earriages one－blirit of the way across the river towards the Camala shore，forer solid ock as smoth as a kitchen floot．＇I＇lue Iris saye：＂Taule Rowk，with somo two humdred yards more，was left siry；isimala mul phaces where the foot of man merer dared io tread have heen visited，thas placed upma some，and memontoes bronght away．This anexpected event is atwopted to the aceounter！for by an acemmatation of jee at the lower axtromity of fiort liric，which formet a sort of lam between Fort Eric atal Butlalu。＂

## WONDER心 OF MISビTド WORKMANSIII＇

In the twenticth year of Qucen Filizalnetli，a barksmith mamed Mark Nealiot，male a buck consitimge of arem pieces of iron，suel and brases．all which，phecther with a key to it．Weighool but onperanta of geld．He also made a chain of geld，consisting of forty－llaree linke，man，having fastuned this to the before－meniminnal lonk and key，he put the chan ahont the neck of a l？ea，which drew them
 tlea，weighed onty one grain and a half．

Oswalins Northingerus，who was mare famono even than Soaliot for his minute comprivaners．is said to bave mate 1．600 dishes of turned ivors．all perfoct and complete in every part，yet so small，thin and slember，that all of them were included at once in an enp infued out of u pripur－eorn of the commonsizo．Johat，nes Shat，of Mitel－ and showel it tu Pope［＇an！V＇．，who faw ant commed them ath hy the helpof a pair of alnetat lee．Thay were so little ans to low uhasest inv
 mons of＂woul，whth their carrazes．whone，and all other militay furniaure，all uf whith wero alza contalum！in at peppro－chin of the onmimary ezzo

An artist，hamod（＇landins Cia！lasa，made for Jippulytus ＂＇Wate．Camdinal of Eurrara，repreaniantions of Enalidry binds sutting on the tops of trees．which．he hydranlic art and gecret convevatace of water throngis tha trunke and brusches of the trees，ware mate io sing ami clap their wings；ont，ut the sudd．in apprafame of an uwl ont of n bush of the same artifece，they immediately becume sli rate and silent．

## CURIOUS DISSECTION OF THE OLD AND NEW

 TESTAMENTS.SHOWIXC, THE NLYBER OF BOOKS, CHAPTERS, VEHSES,

| In the Old | ament. |  | In lis New | ament. |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ibonks. | 31 | $\ldots$ | 136oks. | 27 |  | 63 |
| Chaplers | 929 | . | Chapters | 260 | . | 1.189 |
| Verars | 23,914 | . | Verses | 7,959 | . | 31.174 |
| Words | 302.4is | $\cdots$ | Worls | 281,238 |  | 778,69\% |
| Jpllers | ? 3 , 28. 1001 |  | Lellers. | 838,880 |  | 3,568,480 |

Apmerypha-chapters. 18is; verses, (i,08?; words, 15\%,18.).
The midnle chapher and the least in the Bible is l'salm
The madle verse is the 8 th of Pratm exviii.
The midala line is in 16 th verse, : tha chater, 2 Chroninters.
The wowd und oredres in the Ohd Testament $\mathbf{3 5 , 5 4 3}$ times;
in the Sew testamen, lu, cist times.

WI.J TEAJAMENE.
The midde houk is Proverbs.
The middle chapter is doh sxix.
The mildle verse wond be in the dl of Chronicles, 20th chapher, bet ween the 1 th and 18 th serses.
The least verge is the lst of Chronicles, 1st chapter, and lit verse.

NEW TESTAMEST.
The midthe brok is : 'Thessalonians.
The middle chaptar is between the 13 th and 14 th of liomans.
The midile verse is the 18 th of Acts xvii.
The shortest verse is the ; b th of John xi.
The :ist verse of the $\hat{i}$ th chapter of Ezaru contains all the letters of the aphabint.
The 19th chapterof? Kings, and the 37th: of Isaiah, are alike.
It is stated that the abowe caleulation took three years to complets.

## RFMARKABIN: IASCRIP'lION.

The following singular inserfiption is to be seen carved (on a tomb, sitnated at the entrance of the chureh of San Salrador, in the city of Oviedo. The explanation is that the tomb was erectel by a king maned Silo, and the ituecription is so written that it can be read $27_{0}$ ways by beginuing with the large s in the center. The words are Latin. " Silo promeeps fectit.


Pesidea this singular inseriptim, the lettere H. S. E. S. S. T. 'T. L. are aleo carved on the lumbe lat of these no explanation is given. Silo, Prince of Dyimpo, or King of
 Ife wis, therefore a comtemporary of Charlemagne. No fonbt the above inseriphion was the composition of some ingenions atul learteni spanish monk.

## ctiblous cabculathosis

## 

Itr. Radelyffe Hall makes the following intoresting statement with regarl to the amomat of nin we comsinme in repose, and at different degrees of aetivity: Whenstill, we use 500 cubie: inches of air in a minnte; if we walk at the rate of one mile an hum, we use sotit two miles, 1,000; three miles an hour, I, 600; four miles an hour, :, 300. If we rum at six miles an hour, 7 , are 3,414 enbic inches;


> THE VAbe 快 Lalloht.

Cast iron of the valne of $\mathfrak{L}$. sterling is worth, conreted into ordinary machinery, et: in larger ormamented work, £45; in burkles and similar kinds of faney work, stide; in neek chains, Et.300. Bar iron of the valnio of et sterling is worth, in the formof knivers, E:3ti; needles, tro: penknifo



## INTERAST OP HOSEY.

Dr. Pribe, in the secomi edition of his "Observations on Reversionary Pavments." says: "It is well known to what prodigions sums money improved for some time at compoand interest will increase, A penny so improved froni our Saviour's birth, us to donble itself every fourteen years-or, what is nearly the same, put out at five per cent. compunal interest at mar Saviour's birth-would by this time have incrased to more money than conld be contained in 150 millions of globes, each "mal to the earth in magnitule, and all solid gold. A shilling, put out at six per cent. componnd interest wonld, in the same time, have increased to a greater sum in gold than the whole solar system could hold, supposing it a sphere equal in diameter to the diamoter of Saturn's orbit. And the earth is to such a sphere as half asquare foot, orn quarto page, to the whole surface of the earth."

## WONDERS OF SCIENCE.

A grain of gold hus been found by Muncke to admit of being divided into nincty-fire thowsand milhons of visible parts; that is, by the ail of it microscope magnifying one thousand times. A rovereign is thus capnble of division into ten millions of millions of visible particles, being tun thousand times as many such particles as there are men. women and childrew in all the world.

Sbontaneots Comat:stion.-Liebig, in his " Fumiliar Letters on Chemistry," has proved the masomadness of spontaneous combustion. Yet Dr. Lindley gives nineteen instances of something akin, or the rapid ignition of the buman body by contuet with flame as nconsequence of the saturation of its tissues by aleohol.

Vimnatioss of the: A. ..- if a person stand beneatha railway girder-bridge with an open umbrella over his heal. when atrain is passing, the vibration of the air wali be distinetly felt in the hand which grosps the umbrella, because the onsspreal surface collects and concentrates the waves into the foeus of the hamille.
'The Eabth's Centeh.-All badias weigh less the finsther removed they are from the center of the carth. A block of stone weighing ino pronds upon the seas-shore. will weigh only 699 f.onnds if carried up a monntain threp miles high. A pendulam oscillates more ynickly at the poles than at the equator, becanse the ear!l is flathor by twenty-six miles at the poles-Ihat is, the " hob" of the pendulum is that much nearer the earth's center, and therefore heavier, and 80 swings more quickly.


Ohsurvations on rell known 10 r some time ut y +o improved every fonteen sut at five jer inth-wonld by that could be a rgnal to the A shilling, ${ }^{\text {rut }}$ uhi, in the same gold than the $t$ a sphere equal orbit. And the foot, ora quarto
E.
seke to admit of illıons of visible mugnifying one puble of division rticles, being ten os there are men.
in his " Fumiliar unsonndness of ey gives nineteen d ignition of the anserguence of the

I stand heneath a Ala over his hesin, of the air wili the eoneentrates the
eigh less the firtof the earth. A pron the sen-store, -a mountain three orn quickly th thr the "bob" of the arth's center, ibul quickly.

## an:

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irincjusily, jartheu. nng, tritling.

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 Fauficica


 Finese stratazata, ir.ch, artither

cuiting, fiercing. reserve, aupport, th, eourteous, bea heoder, affite.

Marhant truleaman, trudcr. Mill. Lively, irsy, apridhty, spartive, eheerful. hiryy, vivacoun, etirthinh, sublem, allegory. Metaphor. Mishty - yrat, potent, wot rung, powerful.
Mindrul-huolfu), alteptive, rugardfu), oteerv. Minicle prowiky, marvel, woncher, , misfortuns, inJilifortune calamity, Ill-luck, harra, mishap, Misater. inervert, Ill-t reat, athiso, inisapply Mix imiklo, H1emi, quifoumb, Kod el -puttern, molu, mapalie, eopy, opecimen.
Madern rerent, new, novel, fresh, late. Modern recent, new, novel, fresh, hate.
Modify - re-arratige, alter, ninkerate, change, tomule.
mollify Morote iloomy, sour, forlhhtilug, sullen, peer.
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 trusive.
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Order-munhinto, inmmmail, fujunction, proce $D$ Ordinary-11suni, evimmin, general.
Orfginal-primary, flsi, primtian, primitive. Original-primiry, firit, printian, primilire. Outive-mirvive
 Overbears nir repressile, buughty, lordly. im Overfilow till, Intigiste, alesund, deluge. Overwhelm ujturn, sublue, erush, overthrow.

Pacify-soothe, sthl, calm, quiet, concillate,
Pain-hurt, adilit, distress, torture, auter, ment. Pair couple, 1 race, two
Paipable-splannt, phain, perceptlble, grow, dis-
crinille.
Pang-corrow, wrment, anguish, torture, geny, Pang sorrow, wrinent, an
disgras.
Parade - show, ostentalion.
Pare-strip, peel.
Pare-strip, peel

Part-cuncem, jwrtinat ywne, whare, ection, divie Particularly-chinty, mainily, irinelpmily, dis-
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Priate-Prido-ranity, © © Primary venzímel photion, Hrot, elementul.
 Prority prevence, jim-talnency, pretervile
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oblimpt-ready. quick, asojdunua, actire.
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Propltion

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Repist inhmi, Iryynenf, vile.


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Rugged-abrunt, rough.
 Salute m


Saucy-rule, In wilorit, bupmbent.



## IMAGE EVALUATION TEST TARGET (MT-3)






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\&coff-mneer, gibe, Jeer, rddioule.
Goornfal-contemptuoua, disdainful. Soratintas-In vestigate, search, examine. searoh-iaquiry, sorutioy, pursuit. Secret-quiot, hldden, still, iaten Bocuro-certain, a日fe, eure. Sedate-quilet, compoed, etill, calm.
seo examine, view, look, oberve. Soieot-choose, plek. Senaitive-keen appreciatlve Sontiment feellis, opluion, notion, expresion. Settiod-conciuaive, deolded, oonfrmed. Several-diverse, diferent, sundry, varioua. Guako-tutter, hhiver, agitate. Shame-lgnominy, dishonor, disgrace. Sharpness-cunnlag, acutecess, keennesa. Shino-glare, glisten, glitter, gleam. Shoowing-terrible, drendful, horrible. Showy-gay, gaudy, fine, grand. Enndder-tremble, quake, shakc. Silokly-8lck, ill, unwell, disessed Sifnity-express, imply, utter, declare gimilarity-likeness, aimilltude, resemblance, Simply-mereiy, oleliy, only. Sincere-honest, frank, true, ntain. gitandion-pigh, locality, piace, position. slander- bilm, thio, frapile, blight. giow-diztory, tedious, tardy, dulf. Snarling-snappish, waspish, Burly. Snaer-jibe jeer, scoft. 8ocial-familiar, ;ocilable, convivial. Soft-yicidinge, plifint, mild, flexible Solid-ilm, hard, enduring, fixed. Sooths -cmporse, quiet, calm, assuage. Sour-acies, sharp, acrimolous, tart. Spectous-chapacions, ampice large. Specles-klad, sort, order, elass. Speceman-patern, sample, model ciony. Speoch-aduress, ermon, oration, iceture. Spite-malice, hatrit, krudge.
 Spread-30Nv, disperse, seatter, dif Stability-firmness, fixedness, continuity. Stanmer-stutter, faiter, hesitate. Stare-kaze, \&ape.
Station-situnion Station-situuition place, post, position.
Sterillty-unfruithiuness, harrenness. Still-incify, luli quiet, appease, Stop-checic, lindicr delay, rest. Straight-immediale. direct. Stretagam-artiflee, chest, finesse, fine work Stroll-rimble, rowe, ranke
Sturdy-firm, rotus, strong.
Sturg- firm, rotust, strong.
Subdue surmount, subjec
Subdue-surmount, subject, eonquer, over-
Subjoin-annex, attacb, aflix, connect. Snbmisaive-obedient, humble, compliant.
Substance-support, liveliliood, sustenance.
Substance-support, Areelliwod, susicenan
Subntitute-agent, change, excbange.
Subhtitute-agent, change, excbange.
Snbtract-deduut, witidraw, take from.
Snocesenful-prosperous, fortunate, lucky.


Uniform- aame, even, equal, allk.
Onite-oombine, onnect,
Unilize-difierent, disalmiler, dietmet. Unrarel-reveal, unfold, extricate, disentangie.
Unruly-ungovernable, unmingeably, refrac. Unhpeakable-unutterable, inetfable, inexpreme-Untruth-falsehood, He, falaity.
Upbrald-reprosch, reprove. blame, censure. Urbanity-clvility, oourteay, Ansinty, arrebility. Urrent-pressing, earnest, mportunate. bablt.
Utterly-fully, completely, perfectly, wholiy.

## $V$

Vacant-unused, vold, utteriy, devoid, empty. Vain-conceited, inetrectual, fruitles, uselee. Variation-victsoltude, deviation, variety, ohange. Variong-diverse, different, Eundry, several. Venal-hireling, mercenary.
Vonture-risk, hazard.
Voatife-track, evidence, trace, mark.
Vioinity-section, locality, nearness, nelghbor-Vile-mean, base.
Vindicate-depend, protect.
Virtue tficsey, obastity, goodness, purity. Vivid-bright, lucld, clear,
Vonoh-attest, assure, protest, warrant, ever Vonoh-attest, assure, protest, warrant,

## W

Wages-allowance, aalary, pay, hire, stipulation. Want-lack, indigence, poverty, need.
Warlike-martin, military. Warning-cention, notice monition, advice. Nasteful-Way-route, means, road, fasblon, plan, course, method.
Wealth-riches, affuence, opulence.
Weloome-acceptabie, desirable, grateful, agreesblo.
Whimsioal-fantastical, fanciful, capricious Wily-crafty, cunning, aubtio, artfui, Bly. Wiedom-inderstanding, foresight, knowledge. Wosful-doletul, rueru, pitenus. Worthy-meritorinus, deserving, estimabie. Writer-scribe, author,

Yoarly-annually, $Y$ yeng, atil, nevertholeas, Yowever.

## 2

Zesl-enthusiasm, warmth, fervor, ardo Zeal-enthuaiasm, warmit, fervor, ardor,
Zaaious-warm, entbus!astic, earnest, anxious,
fervent, ardent.

A lantern at night raised and lowered vertically, is a signal to " start."

A lantern swung at right angles across the track, means "stop."

## INTERESTING INDUSTRIAL ITEMS

Magazines that cost 35 cents here are sold in England for 24 cents.
In Sweden a new elevator loads a 2,500 -ton vessel with iron ore in a day.

New England shoe firms are having most of their work done in comntry factories.

Crefeld, Holland, has 110,000 people, and 50,000 are silk-workers, all employed in the own homes.

## CAPACITY OF A FREIGHT CAR.

A load, nominally, is 20,000 pounds. The following number can be carried: Whisky, 60 barrels; Sslt, 70 barrels; Lime 70 barrels; Flour 90 barrels; Eggs, 130 to 160 barrels; Flour, 200 sacks; Wood, 6 cords; Cattle, 18 to 20 head; Hogs, 50 to 60 head; Sheep, 80 to 100 head; Lumber 6,000 feet; Barley, 300 bushels.

think proper or necessary for the government of the corporation, not contrury to the laws of the land." It is granted the power to "constitute

## COMMITTEES OF ARBITRATION AND APPEAL

for the settlement of such matters of difference as may be voluntarily subnitted for arbitration by members of the Assoriation, or by other persons not members thereot; the arting chair man of either of said committees, when sitting as arbitrators, may administer oaths to the parties and witnesses, and issie subpoenas and ittachments, compelling the attendance of witnesses, the same as justices of the peace, and in likr manuer, directed to any constable to execute."
"When the submission of any cuse shall have been made in writing to the Arbitration Committee, and a final award shall have been rendered and no $y^{\text {veal }}$ takon within the time tixed by the By-Laws (two business days after such award shall bave been delivered to the partics in controversy), then, on filing such award and submission with the Clerk of the Circuit Court, an execution may issue upon such award as if it were a judgment rendered in the circuil court, and such award shall thenceforth have the force and effect of such a judgment, and shall be entered upon the judgment docket of said court."


The Chamber of Commerce, Ghicago.

The Associntion is authorized to elect or appoint its officers, inspetors, gaugers and weighers (whose eertificates as to quality or quantity of any article of produce or trafic commonly dealt in by the members of the corporation, shall be binding evidence between buyers and sellers who have required or assented to the employment of such appointee), and may require proper bonds for the faithful diseharge of the duties of such persons, the President or Secretary to administer the oath of office.

## OFFICERS.

The grovernment of the Board of Trade is vested in
the President, two Vice-Presidents, and fifteen Directors. The President holds his office for the term of one year, the Vice-Presidents two years, and the Directors three years each. The President, one Vice-President und tive Directors are elected annually, by batot, on the first Monday atter the second day of January, between the hours of ten oblock A. M. and two ouiock P. M. in the Exchange Hall.

The Serretary, Issistant Seeretary, Trensurer, Ganger, Weighors and Inspectors of provisions, flom, has, lumber, ete., are appointed by the board of Directors, on the tirst Tuesday succeeding the annual elaction, and holl office for one yenr. The Standing Committees are, upon the nomination of the President, appointed by the Board of Directors, from their own number. The Inspection Committees, for the purpose of having the proper branches of trade represented, may be selected in part or wholly from the other members of the Association. These committees are as follows :
Executive, consisting of three members.
On finance, consisting of three members.
On membership, conslsting of three members.
On rooms, consisting of three members.
On market reports, consisting of three members.
On provision inspection, consisting of five members.
On flour inspection, consist-
ing of tive members.
On tlax-seed inspection, consisting of five members.
On other intpection, consisting of three members.
". rommercial hilding,
" rules, comsisting of five nembers.
" legal arlvier, consisting of three members.
" transportation. "
" warehouses. " " "
"6 weighing, "6 "6 "
" commissions, " " "
" distilled spirits,"
On meteorological ohservations, consisting of three members.

## ${ }_{11}$ Directors.

 of one year, cetors three esident und lot, on the ry, between viock I'. M.Trensurer, isions, tlour, e Board of r the annual he Standing , upon the e President 1e Board of their own nspection the purpose per branches ited, may be t or wholly members of These comHows :
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## hbers.

On miscellaneous business, three mombers
The Board of Directors njpoint ammailly im lnspector and Register of Provisions; an Inspector each of Flour, Flax-seed, Hay, und Simule Grain, the duty of the latter being merely to determine whether the grain is fully equal in quality to the seller's sumple, and uniform throughout the car or vessel when delivered. They also appoint a Weigher of Puckinghouse Proluct, and a Weigher of other commodities. The General Rules provide, however, that the employment of these appointees is not compulsory.

VISITORS
may be introduced to the Exchange Rooms, provided that they are not residents of, or located in business in, the city of Chicago. No such person, however, is permitted to negotitate or transact any business in the Exchange Rooms.

PRACTICAL WORKINGS.

In order to become acquainted with the practical workings of the Boarl of Trade, the writer and a friend ralled at the office of a member, and requested to be introducerlon' change during the musiness session. We we:e asked to step into the passenger elevator, which landed us in the Exchange ILall; and after entering onr names in the visitors' register, and receiving complimentary tickets (good for six days' admission within one month from date), we began our tour of inquiry.
"This," said our guide, as we walked slowly amongr the various groups of men, "is the open market, wherem all our trades are made. Each group of
traders has its invariable loration, ussigned by the Room Committer, and orders for grain, provisions, or flour cam be exeruted at onec, without error or contision, by froing among those who are trading in the produrt you desire to buy or sell. Thas the telegraph messengers san deliver our dispatehes promptly, ant the result of the order made known by an almost immediate reply by wire."
"The contracts for future delivery are made in the amphithereters, or pits, as we call them, in the center of the room, and the samples of car-lots on track, or to arrive, are shown upon the tables near the windows, where they get the best light. When you entered the hall a moment ngo, no doubt you wondered how we could do business where all srrmed confusion, but you see now how perfeet a system exists.

## THE RECEIVING

 TRADE."Supposing that we were farmers or grain-buyers in some westeru state," we asked of the member, "how and upon what terms, could we sell our grain upon this market?"
"If yon wrote me in the fall from some location where com was plenty," he answered, "and said that you intended to buy and rib com for shipment to our market, I should reply that we would receive the grain at the ont-station of the malroad, and after smmpling rach carload and placing our valne mon it, bascul pon the immediate rondition of the market, we should either exhibit the sample on 'change. and
sell to some one who was forwarding corn to Eastern markets by rail, or else send the cars to the Elevator to be stored, and should sell it by grade."
"But new corn is not sufficiently dry in the fall," we suggested, "and usually brings a higher price in the followint summer. Suppose our rash capital becane exhausted in purchases, upon what terms could we horrow, in order to hold omr corn tor an advance in price?"
"You would issue warehouse or crib receipts," he replied, "stipulating that you owned a given number of bushels of corn, stored - in a given location; that yon would keep such ermin fully in-ured; that you would ship' it to me when fallal for: and that you wonis! pay freight, shellEny. if my, eommission When whl, amr interest on atramone matre I wonld thepenpon loan you the value of the com, less reasonable marerin for dedine in value in cuse of a temporary adverse market,"
"With such an obligation outstanding,"we asked, "how could we sell onr grain in case of an advance in the market?"
"You could ship it to me at any time," he said, "and could refund the loan at your pleasure from the proceeds, or could sell for future delivery and ship the corn to fill the contract at the date therein specified. For instance, if you cribbed corn in October, which would cost you fifty cents per bushed delivered at Chicago, and in December our market should reach

DIAGRAM


A--howtrim.
$V$ - Pork aull hurd Market.

X-Wheas Markel.
Y-Corn.
F-Fluer sample Tables
F-Fiour sample Table
W-Wheat

IR-Mye Samplu Talyes. C-COAn B-Barley n-lay K-Folutoes"
 $\underbrace{\text { T-Telegraph }}_{\text {M-Mhstulfs samphi }}$ T-Trepraph Otices.
sixty cents per bushel (to bo dellvered in elevator here any day during the following May, at your convonience, or "seller's option May," as we say,)
you could instruct me to make such a contract, and at onee luve a profit of ten cents per bushel scemred."

- And what if com should advance further ?" we asked.
" Ship the grain and till the rontract, as your profit would be ugood one," he said.
"Would a decline be ot any lanage to our interests," we asked.
"Quite the contrary," the broker replied. "It during the stringency of the money-market, which is msual carly in Jannary, the prive of com for May delisery nombldop to tifty-five rents, and you believe in arommally higher prices, you rould purchase comtracts ally d:ly to fill your sisty-rent sald. amblohl your conn in the conntry to de-sell for Junc or July delivery whemestran "ipturn" "ane. In this wiy you would have gatmel tive cente $l^{\text {rer }}$ hashel, less onc-fourth vent commission. making the original cost of your "orn fis cents here insteal ut fifly vents."
"But docs anyone ever make murh money in this wiy:" wo asked, doultfully. "We have known shippers t" lose heavily sometimes. IIow is fl:"
"Surh coses are where the party sells more than he is able to deliver, and is ohliged to buy other corn at a higher price to fill his contracts; or where his grain " misses conthact grade" on aceount of dimpuess, rot, dirt or other eanse, and must be sold at a lons. In this case, again, he is oblige? to huy somme grain
in elevator ay，at your as we say，） ontract，und profit of ten sceured．＇ ＇corn should ＂we asked． in and till the －profit would he said．
line he of any nterests．＂wo
mintriry，＂the ＇It luring the amey－mar－ usual carly in re of corn for onld drop to auld you be－ tally higher whl pintehase IV to fill your ：Inl hold your $1+y$ to ro－scll July molivery Prarn＂eame． I would have $*$ jur bushel， cent commis－ corriginal cost if cruts here elit．＂． anyone ever whey in this d，doult finlly． own shippers
sometimes．
ree where the e than he is and is obliged on at a higher coutracts；or ＂misses con－ in accoment of dirt or other t be sold at a ：ise，agrailu，he youmd grain
with which to fill his contracts，all of which are made for No． 2 quality，whatever the variety of graim．＂
＂But here must be a prolific source of difficulty，＂ we urged．＂Who fixes the grate of the grain？＂
＂That is done by inspectors appeinted by the State Buarl of Railroud mad Warehouse Commissioners，＂ suid the receiver，＂rund is entirely beyond the control of the Board of Trade，or any of its members．Here is a copy of the rules $w$ are now working under， which have been found to be very satisfiuctory to looth sellers and buyers．
rules governing the inspection of grain in the CITY OF CHICAGO，
sエATE O天エエエIミJOIS．
The thllowing are the rule e dophted li，
the Board of Rail the Board of Rail
road and Whrelurus Commissioners establishing n proper
number and standard of grades lor the In speetlon ot Graln．IIs revised hy them；the on and aftor the tra day，of Septenber l883，in hean ofal rules on the sinne sinlijee
heretofore existing． RULE IVI－TFINTER No． 1 White ninter Wheat slant to pur White Winter wheat sound，plump，and well eleanea．
No． 2 white Winter theal slall te Whito Winter Wheat or Red and Whito mixed， sound，and reusonably elean
No． 3 White 1sinter Wheal shall 1 intude White winter Wheat or Rod and White mixed，not clean and plump enongh for No 2，but welghleg not less than of pounds to the weasured bushel．

Refected I＇hite linter Wheat shall inchade Whato winter wheat dump，musty，or from any efuse so bady hamaged ast to renter It in fit for No． 3.

No． 1 Lony Red Winter llheat shall be phre Red Winter Wheat of the long berried varicties；sound，phumpand well eleaned．

No， 2 Long Red Winter Whent shall be of the same varietles as No． 1 ， sound and reasomably clent．

Turkish Winter IWheat－The grades of Nos． 1 and ：Turkish Winter Wheat shal correspond with the grades of Nos， 1 and + Red Winter Wheat， exeopt that they shall be of that Turkish viriety．

No， 1 Red Winter Wheat shall be pure Red Winter Whem．slothligut and dark eolors of the shorter berrled varittles；sound，plump and well cleaned．

No， 2 Red Hinter Wheatshall be Red Whater whent uf both light unt dark eolors；sound and reasonably clean．

No． 3 Red Winter Wheat shall Inelude Red Winter Whent not clean und phomp enough for No． 2 ，but welghing not less than in the to the measured bushel．

Refected Red Winter Wheat shall Incinde lled Winter Whent $\operatorname{lamp}$ ， musty，or from any cause so bady damaged ns to remter it mint for No． 3.

In ease of the maxture of Red and white Winter Whent，it shall be gralled necording to thequallty thereof（but not abovi int．2），and classed with the variety which prodominates in the mixture．

This rule simil be in foree on and after April 2，189；but it la pro． vided that all Whent in store on sald date，Inspestad in under the rule hereby nmented，shall le faspected ont In uecordanee with the proviasong of sald rule in forte when inspect ed in．

## RLLE IT，－NPRING I＇HEAT

No．I Hard spring thent ahtull le somml，plumpand well eleaned．
No． 2 Ifaril spring theat shall be sound，reasonably clean，and of good milligg quallty．
．o． 1 Spring whent slath be sombl，plumbund well elennod．
 litustually．

Vo． $2 \operatorname{spring}$ theat minll inchaderall interior，shrmaken，of dirty spring Wheat，wolghing not leas than 53 lus to the incmsured bushel，

Refect at spring theudshalinembespring Wheat damp，musty，grown hally blameded，or for my other carso wheli renders it mat for No． 3 ．

In ense of the mixturo of spring Wheat and Winter Wheat，if equal or superior to No．2，it slatl lae graided as Mxed Wheat，necordhg to the quallity thereof，und If lifertor to No．2，it slabll be gruded as Spring Whent，neroorlhag tu the quality thereof．

HI．NOK＊F：．INH FI．INTY PFHFE WHE．AT
 than Rrjeeted．


Selling Grain by Sample

RYLLE ITI－CORN． No，${ }^{2}$ Yellow Corn shall be yellow sound，ity，plump， and well elenged． No．I White Corn slunll be white，soum， try，phomp nud well －leaned．
No．I Corn thatl be souml，iry，blamp and well eleaned， white and yellow， unmlxed with wed．
High Afired Corn shall be threeduar． tery yellow，and equal to No． 2 In con． dition and quality． No． 2 Corn slatl be ary，reasonably clean，but not plump enongh for No． 1. No，：Kiln－Dried Corn shall be sound plump und well cleaned，white or yellow．All Kllin． dried Corn not goad enough for No． 2 Kiln－ aried shall begraded
in rojerted Kiln－dricd dorn．
Few fligh lfixed Corn shall be thredourths yellow of any age， and reasonably dry and reasuably clean，but not sumeiontly dry for Ilgh．Mixm or No． 2.

New Wired Corn may be less than thre－fourths yellow of any age amb shatl br reasombly dry and reasonably elean，but not suffictently dry for No． 2.

Rejected－A In danm，hirty，or otherwise hathy damaged Corn，shall be pruled as Rejectod．

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RCLE II-0.ATS.
```

so， 1 cuts shall lw white，somnt，ilean，and reasonably free from other grain．

No， 2 thite Gats shall be threcquarters white，and equal to No． 2 in all wher mosect．

No． 2 Outs slatl bre qound，reasonthly clean and reasonably free from other grail．
 11．It for Nis，2，whall he prated an liejected．

## 

Vo． 1 tiye shall be sound，plump，ant well cleaned．
No， 2 live shall be sound，reasomuly clean，and reasonably free from other grain．

Rejected－All Rye damp，must，dirty，or from any eause unfit for Na， 2，shall te graded as Refected．

RP'LEN I'I-HARLEY:
Vo , Ifertey shall be phimp, bright, clean, and free from other grains.
 stalned, not planp enough for No. I, reasonably elenn and reasonably frou from ot her graln.

No, 8 Barley shall include slightly ghmaken und utherwles slightly damagel linetey vol gool anough for No. i,
 enough for No. 8.

 chembendy trented shah not lie grader it nill.

 they shall be of the Seoteh varioty.

 heroby amendod, shall be laspected out in moporlanee with the provis. tons of anid rule.

The worl "new" shall he Inserted lin ench certithate of finpuction of A newly harveated crop of oatw mill tho loth of Augiont, of tiy" unt the lat day of September, of whent mith tho lat day of November, mul ur Barley witll the lat day of May, ur eneh year. Thas clunge whall he com.
 "very partlealar to the exlating grodes if grath excepting tho distlnetlona of new" and "old."
$\qquad$
All grain that is whrm, or that is in is heating contifion,
is otherwtse nuftit for warolobusing, shall nol be gratled.
RTVES IN:

111 inspectors shath luake thelr reasons when neecasary, fully known by nota. the welght alone. sha! mot dotermine the grale:

RILEX
Eneh Inspcetor is required to ascertatn the weight per meas. lot of wheat mspeeted by him, and note the same on hls book.


Selling flour by Sample.

THE SHIPHING TRADE
Having seen how grain wis received and inspect od, sent to clevators to be sold in store by grade, or held "on titick" to be sold by sample, we turned our attention to the shippers who were netively examining and comparing the clembiness, dryness, weight, color and smell of the samples on exhilition. As if rule the selections in re made from grain which is almost equal in quality to the next grade above, and henes brings several cents per bushel more than the marlset price of the sume grambe in store, a part of which iliflerence, however, is offset ly stomge charzes.

Excepting the small perentage of grain for Chicago city consumption, usually delivered to bnyers on teinn, track, or switched to provate warehouses or mills, the sales by sample are made "free on boarl" buyers' cars, and are paid for upon the sellers' presentation of invoice with hill of lading, inspector's certifieate, and weighmaster's certificate attached. The shipper in turn invoices his purchases to his enstomer, upon whom he makes : draft with liill of lading und certificates attached. These "shippers' documentary bills of of exchange" are eagerly sought by bankers, as they are usually drawn for large sums of money, and cimy their collateral security.


THE ('IICACIO HO.AII) OF THADE.

It grain is hought by grade, the shipper purchases. warehouse receipts, which he surrenders ut the ofico of the elevator, duly cunceled by the Stute Registrar of Gruin, nud upon payment of stornge rharges, receives an order for the delivery of the grain to such transportution ugent as he may designate. The cin's or vessels are then oudered sent to la lomded, and generally several days elapse hefore the commerial
pmer is insmed, und the grain muler way townd its restinution.

Gurefal juigmont must be rxereised, at eretain suasons of the year, as to the condition of the grain splestesl and the state of the weather during trmsit, in order to guard against damage by heat or must. The initial, intermediate und terminal charges for trampartation and hambling of the commodity must be
und inspectod, grade, or hek e turned our ely exmmining ad comparing ae cleanliness, revess, weight, olor and smell $f$ the samples 11 exhibition. is a rule the elections are aide from grain which is almost qual in quality o the next rade above, lnd henes brings several cuts per bushel more than the marlet price of the same gradd in store, a part set by storage
ain for Chicago buyers on team, es or mills, the boaril" huyers' presentation of certificate, and shipperin turn upon whom he and certificates untary bills of aukers, as they coney, mond carry

carefully canvissed if the shipper is forwurding grain as prineipal, in order to determine which locality affords the most profitable market.

## the speculative trade.

Turning again to our gride we arked an explanation of the modus operandi of the speculators, whose enormous aggregate tramartions exert whel a powertul inthence mon values, as not infrequently to turn aside the tide of commeree, and. for a time fompletely mallify the ordinary laws of demand and supply.
"Suppose," said he, "that in November mess pork
is ottered at \$18 per barrel for delivery in damary, and you hulieve that on atorount of a seareity of hegs. or the high price of corn, pert will soon commanta a higher figure, You divect your commission mevehant to hay five humbed barres, depositing with him tive hambed dollars as a margin to areme him ayainst hos. Son if at any time lefween the diate of purduate and the last hay of Jamary, pork should adsame to $\$ 20$ ber barrel for Jomary delisery, you could order its sale, and at once receive your margin that the protit arising from the tramsaction."
" But" said we, "as a mutter of fact, we consider \$18 per barrel too high, as a rule for mess pork."

486 TIE Cllicaio board or thade.

## SELLING SHORT.

"In that case," suid the broker, "you would be ' hamish,' ns wo may, and would sell the tive hundred harrels for delivery during Jamary, or some other future month, whid await : periox of depression in prices during which to buy the fork for delivery upon your contrarts. This is what we call 'selling short,' hecanse you contract to deliver that of which you ure not, an yet, filly possessed, ulthough you have the mems of hecoming so at any time."
"Of course, we camot doubt the propriety of the sale of any commodity by its possesssor, but is it legitimate or right for one to contract to deliver that which he does not own?" monalized my visiting attendant.
"Ierfectly so," responded the member. "If you go to the Palmer Homse and enguge a month's boarth, you do not question the morulity or legality of the mrangement, and yet the proprietor thereby urees to deliver you " given amount of provisions (what one person (an (consume) at a given price, in a given manner, aul within a speeified time. You do not for a moment suppose, however, that he possesses all that he hats contracted to deliver, nor do you question his perfect right to buy when and where he pleases in order to fulfill the contract. Aguin, as a parallel, if the market prices of flomr, meat, vegetahles, fiel, rent, or hired lator shonld advance during that month, the hotel proprietor would suffer a shrinkage in protit, or might even have to 'huy in his shorts' at an actual loss. On the other hand a general dedine would result to his benefit. The farmer, also, who agrees with his grocer to deliver butter at a given price ' the yeur 'round' is a short seller, and the essence of his contract is precisely the same as those we make or the Boate."
"Toward which side of the market do speculators usually incline?"
"They are pretty evenly divided. Some men are so constituted that, even though they belioved a large deedine imminent, they would rather wait and huy when an mpturn started han to 'sell short.' Others are 'chronic bears, and wever buy ayyhing exeept to till outstanding contracts. still another chass of trak as are without prejudiace, and furn from the 'long' to tha 'short' side of the market almost daily, and sometimes several times a day if following the flactuations closely. This latter class we eall 'scalpers.' Suceulators of small or moderate means are gencrally 'hearrs.' The annual charge for storage of any kind of graiu in Chicago amounts to about 17 cents per
bushel; of pork, 72 cents per larrel; of lard, 96 cents per tierce; wad of weat, lif) cents per hundred pommis. These cluages, as also interent, insurance and shrinkage have to he paid lyy the holders of the netual property; hence, in selling, they uld these items to the rost as a masis for tixing linture prices. The short seller gains all these items clear, even thongh the price of the commorlity remmins mellanged. For example, suppose that on May Ist, No. 2 Wheat is selling for *1.06) here hashel, spot delivery. It would cost per bushel is for stornge, fe for inswance and $1 \frac{1}{3}$ e for interent to hold it until July lat, or in all, nearly se per bushel. Now suppose that on May lat you sohd ahout five thourand bushels of Joly Whent at $\$ 1.05$, and that on July lst No. 2 Whent was still being reeceised and solid at $\$ 1.00$ per bushel spot deliery. yom cond till your contract and gain the - arrying charges, which the hotders during that period would lose. So that if a man hought corn in store at 50 cents per hushel und held it a year, he would have to sell at 70 cents to cover storage and insurauce charges, and at 74 cents to make him 8 per cent on his investment."
"If this showing the true," we asked, "why do not "ll speculators ' go short on futures?'"
"Benase the matural laws of supply and demund step in and say, 'Thus firr and no further !'" There aluays comes a time when the great products of the comutry are in demand for actual use, and the consereative, moneyed merchants who believe that prices are manaturally depressed ly tightness of money, or general 'hear' speculation, come forwarl and purchase as much as their trade will require for an season, and wait tor an ndvance. Such men, also, frequenily have a large following of speculative friends who operate similarly, and sometimes jointly, and thus eaormous quantities of pork, lard or grain become centered in a few hands, and the result is frequently

## A 'CORNERED' MARKET.

This state of commercial affairs results in rave instances by urcident. If, for instance, a serions disaster to crops or a general Emropenn war were threatened, two hundred men in different parts of the United States who were entirely unknown to one another, might each order his commission merchant to contract in Chicage for 50,000 bushels of whent for July delivery, and forward the grain to New York as fast as received. Thus an aggregate of $10,000,000$ bushels would be engrossed, and if but $5,000,000$
of lurd, 96 per linndred st, insurance shlers of the ey mall these linture prices. 4 cland evell in muchanged. No. 2 Whent delivery. It for insurance last, of in all, t oll May Int uly Whent at leat was still bushel spot mod gain the during that onght corn in it a year, he r storage and tke him 8 pel
" why do not
and demand er !"" There odnets of the mal the conre that priees of money, or urd and purfor a season, o, frequently friends who ly, and thus grain become is frequently
alts in rure e, a serious II war were pirts of the own to one merchant to of wheat for New York as f $10,000,000$ ut $5,000,000$
hamets of No, 2 Whant ronld be delivered necorling to ugreement, the "shorts" would probulbly bid the unarket $u$ to an extrwignat tigure in the mettlement of their contructs. Often the price paid is an mach as at the sonbmid, and wometimes Finopean frices meo demumded.
" A comer is nsmally the result of weoks or months of shrewd planning and intent watrhing for a favomble opportmity to spring the trup upon the unwing. Some mistaken persons argue that corners in grain and provisions are ubeneft to producers, inastump as they tempomaly enhance the price of prothere, and make farming more profitable. The sthme might be sidid of an internal war, and yet hos wille man wonld shrigest a waras a hlessilly.
"Corners are selilonit at tempted mitil the partirular product li: laryolytrom first hamik, so that the ligh priers attained do mot benefit the problucer, hot muly tend to stimulate an over-monlurtion of thr wext sueceeding erop, and the result is a reaction to maket prices murh lower than actmal values. Lactitmate thade having been stifled or driven elsewhop for a the, is fimin and slow to return, and a periorl of mantamal deprasson follows.

- That corners ate ahbrent to law is indisputable. Thuc Roman law made the engrossing, or "ornering. of anykind of provisiona arme and pmishable byat dim. In the English eommon han 'engrossing' the market is desmilred by Blackstone as 'getting into omes possession of lmying up large quantitios of enon or ather deal riatnal with intent to sell them ag. in at an mureasmable price, and is ingurions to the puhlir, and an offerse indictable and pmishable at the rommon haw. They lave been deelared by courts to he ' mischievous conspiracies' and 'frouds leveled against the public,'
mid contracts mule $a$ contemplation of them are conwhlered gumbling contructs, und are set uside und made utterly void liy n court of equity. Under the Statute Law of Illinois whoever "romers the murket or uttempts to do so in relution to any commadity, slabll In fined not less than $\$ 10$; not more than $\$ 1,000$, or contined in the comnty jail not exceeding one yenr, or both.' Still, whth the luw so explicit and distinet, the diffienlty of obtuining suthient legal proof of a rormer is such that the indictment of the jersons who are миpposed to have operated them has seldom been nttempted.
provided that such commodity be tendered or called for within a specified time.
"For instance, suppose that on April ist, No. 2 Com for May dolivery is solling at 5.5 cents per bushel, and I sells 13 a 'stradille' on 5,000 bushels, good for three days, in considermetion of 1 cent per bushel, or $\$ 50$ cash in lund. Now if, during the next three days, May ('u'n whould dereline to 52 cents, 13 conld buy 5,000 husisels and 'put 'it (by giving notice of his intention (ondiver it) to a st 5 , cents, and thus make net profit of two couts pro bushel, beluding the cost of the privilege. If, on the other hand, May Cornshonla within the lhree days ulvance to 57 cents, 13 could sell 5, onv buslols lin the market and then 'cull' the same
 the transuction would nhow to 13 a net profit of 1 cent 1er hashel.
" Still further, if' May Corn shonld within those three days continne to flactante only between 54 and iff cents, the privilege to 'struddle the market' would be useless, aud 13 would receive no equivalent for the sion he lud paid out. 'Thus yousee the 'stradele' was only a wager of siso that the flactation would exceed 1 cont per bushel from sis rents, within three days; and the law eleclares all such to be gambling contructs and roid on their fine."
"How do these gambling contructs vary from the contruts which you mako from day to day, and which are legally amd monally right?" we nsked.
"I can best illustrate," sain the member, "hy in actual cuse. Here is a contract for some wheat which I purchased a week ago; read it.


## FORM OF CONTRACT.

Chicago, Illa., May 15, $18 \times 3$.
A. Farmer t Son thave this day sold to the Now York Malling Com. pany, Twenty Thonsant bushets of No. 2 hed Winter Wheat at One Dollar and Tweive Cents per bushel in store, to be delivered at the sellers' option during November, 1883; delferable in lots of Five Thonsand Tushels each; regular on dellvery, This contruet is subject in all respects to the rutes and regulations of the hoard of Trade of the elty of Chicago.
 signed in duplicate,
A. FAhMELL \& Son,
(it 41.12
new Yoms miaing co., ber Joun burb, Agl.
"Now you will notice," silil the broker, "that I have bought the grain in gool fath, and for its legitifate purpose. The seller may have it now in*store; or he may intend to deliver it after his growing crop is harvested; or he may be 'sellingr short' for a speculation, expecting to buy of some one else before the maturity of our contract, at a price that will pay him a profit. As for myself, if in a fow wooks Red Winter Wheat should advance in Chicago, say to $\$ 1.20$, and at
the same time Wias oflered in New lork City at $\$ 1.30$, mul the freight was 15 cents per bushel from here to New York, I should sell my 20,000 hushels here aul buy the anme umonnt in New lork nnl thas save 5 cents per bishol."
" And yet," urged my friend again, "the conrts sonutimes derline to pass judgment for damages for non-finfillment of your 'options' on the eronnd that they are gambling contracts."
"Never where the rase is presented as it artully exists," the member explatined. "That word 'option' pmazles somo well-read lawyers and excellent julges a good deal. They ronfine the ideas ot' 'pits' mul 'calls' (where the seller may deliver or not, and the buyer may receive or not) with onr perfectly valici contrnet in which the only option possible or intended is the day, during $n$ given month, on whid the seller may choose to deliver the property. I have heretofore explained that no trude is ever mule upon the Board in which both buyer and seller ngree that no property shall pass, hut the ditherence be settled in money, and therefore none of our trades cun be set aside as 'gambling contructs' un'ess made in contemplation of " 'corner.'
" Although contracts for finture delivery of any commodity at the buyer's demand as to time, within a specified period, are permissible under our rules, they are rarely made nowalays, but all rontracts give the seller the privilege of delivering the property, in store, or any business day during the specified time, between the hours of 9 and 11 o'clock A. M. by tendering the proper warehonse receipts, or between the hours of 1.30 and 2.15 P . M. by delivery of a notice stating in detail the warehonse rereipts proposed to be delivered; the contract price, the net eash value ( $l$ edncting extm storage, if may) of the property at the contract price; and the place whero such receipts may be obtained."
"Please explain the technicul phrases in the form of contract you huve just shown us," we asked.
"Well, firstly," was the response, "all our grain trades for future delivery are made in lots of five thousand bushels each, or multiples thereot', so for convenience sake the seller is required to deliver my 20,000 bushels of wheat in lots of 5,000 bushels each, ats I may, perhaps, have re-sold it to four diflerent purties in such amounts, and the labor of sorting out the warehouse receipts for re-telivery would be considerable.
"Secondly, by 'regular on delivery' we mean that the elevator receipts tendered shall have been issued by warehousemen of unquestioned good financial stand-
ty at \$1.30, roll here to Is here nall thins save 5

- the rourts damages for aronnd that

4 it metually cord 'option' ellent juiges : " puts' und not, unil the ofectly valid or intended ich the seller I have hereade upori the that no propled in money, ne set uside as templation of
 to vessels, "onamerol with matorn railway lines and lmve momern uphlimes for handling emin; that such

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GRAIN CONTRAGT ILLUSTRATED-SOLD
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GRAIN CONTRACT-BOUGHT.

proper time of day, as preserilecl liy our rules. $\quad$ mode of payment; and of procedure in case of defanit "Thirilly, the reference to the rules and regulations entails observance of our requirements as to tume and
mode of payment; and of procedure in case of default in delivery, or refusal to receive, with prescribed penalties."

er bushel. ereof, z̀ eper eivere per lushel. roof, $\frac{1}{2}$ per
we ates will atil four cents no additional ne mamed, so lition. After again resumed. provisions per for Mess Pork,

have the right to per cent margin property lought, ine, to the extent above said price. it to require ten nargins from the e that may occur alue of any such

5,000 bushels of er and seller may Treasurer of the authorized by the

Buard of Directors to receive such deposits) Sino, as a margin at tho time the contract is male. If the price should decline to 9.5 cents per bushel, the seller could require the buyer to deposit $\$ 250$ additional margh, and he would thes be secured against loss until the market had declined below 85. Again, if the market should alvase from $\$ 1.00$ to $\$ 1.05$ the buyer could require the selfer to furuish $\$ 250$ additional margin, and he comild thus sutior no loss until the advance should reach \$1.15. Thus you see that a commission merchant can guaranty ample security to his customer :unl not 'stanl in the gap,' except in case of unusually severe fuctuations. As the rules require margins to be deposited within one hour after they are properly called, we can generally proteet our interests before the security is entirely exhausted.

* On account of a desire to seem lenient, or through a false notion of courtesy,"the commission merchant continued. "the parties to contracts do not always require sufficient margins, and hence incur unnecessary iosses. Not loug ago I met an ex-member of the Board, who is now in a moderate salaried position in an office in Chicago, who said to me, "You will remember that I failed ia business a few monthe ago. Sohody was more anprised at my failure than I was. mpself. I started out with a splendid line of trate, ame erery assmance of sume cess that one could wish. I hanl ses, noo cash capital and excellent credit, amt the earmed commissions on my books were \&l, ion pre week from thestart. Now what do you suppose rathed my susponsion?"

I said that I prosimed that he got to speculating in larger amounts of produrt tham lo could saticiy carry, and was sold ont by other parties during some depression, after his margins had become exhansted.
"No, sir!" said he, impressively. "I never was personnlly interested to the extent of a single dollar in any trade I ever male, and as this was generally
known among my follow-members they dtd not usually require me to deprosit margius on my trades with them. Hence, as I had no immediate need for the money, I dil not call upon my enstomers for such serurity, as I should have done if my friends had compelled me to doso. When, therefore, a sulden depression ocrurred in valnes, and I was required to limruish margins down to the market prices within one hour's time, of course, I ficed a plysical impossibulity, and so suspended business, and my contricts were sold ont during a panic. Of course, I telegraphed my corresponilents of the situation, but before answers came the market had recovered and prices were awiy up again. I an now holding some 'slow notes' und indulging in hope.
"You will therevieappreciate tic fecessity of placng margins in the rands of the comnission merchant at the time the ontract is made. Ie needs this to rotect the inerests of his cusomer, hiz fellow sembers and him--elf."
"What amount (f) margin is usual7 required of sties tho buy or sell tor tuttire delivery in your market ?" we asked.
"That is wholly a matter of agreement between the prineipal and his broker," was the reply; "but experience has determined that the following amounts are equitable, and cmstom has extablishel them as the usual rates.
On each 5,000 bushels of Wheat, ie per bushel or $\$ 250$.
On each r,000 bushels of Corn, Be per bushel, or $\$ 150$. On each is,(n) bushels of Oats, be per bushel, or $\$ 150$. On each 2.50 burrels of Pork. $\$ 1.00$ per harrel, or $\$ 250$. On each 2in tierees of Laril (estimated at 320 fts per


"These quantities are the smallest amounts which can be bought or sold for firture telivery under our
 there maltiples.
 tmaluge subjeret to the rules of the asoobiation where them contracts aro mate, and they therefore stami m the sime relatoon to then commission morehant (so
 (ermed) that ho does to tho other rimbers of the ason eiation."
 tive trading is vory hares, and especially in woy eommodity for a lato future dolivery, these marem. must ahsorl) "horrmons amomets of aipital."
"Yes," Was the reply, "our banks usually hohal several millons of money for maneriml purjoses durner the last of summer, to serobre contratis for the delivery of the maturing ${ }^{\text {orops, of when sales for future }}$ delivery have in mans vases been rflerted. Sometimes, howerer, as I have oxplatined, the prome in antmmare as low that the tarmer would rather buy the gram on Chiadga to dill his contract than to ship his own, preferiner 10 await higher priees :n suring. Suppose that he does this, aml that in a few weoks a
 sale of has grain. Now a second deeline may also orerur, ame he wall agan buy hack sullicient grain to fill has oblerations, Shonht thas procoss be repeated five tomes hefore that fiamer tinally shipped in has own gram for athal dolivery, you will soo at one that the "ommission morelant": books would represent sales of five times the amonnt of gran whath the farmer rased. Now in fate the first fonr trades (sale amb re-purchase) beamo purely speculative, althongh in earl mstame the finmer may have originally concluded that he would forward his own erop to market.

SETTLEMENTS.
"In Inno, l8b3, a prominent member of the Board, who is still one of its 'phllars,' Was ordered by an lowa farmer to sell 5,000 bushels of No. 2 Mixed Oats for september delivery, the price being fivorable for the producer. Is the (rop matmed and promised a havy yold, the price declined severely. Then the winds and man beat down the oats biadly in many are thons of the combtry and they were thonght to have hern ponacd. Thas created a seroblative demand for
 his September oats and resolal them for Jimanry at a hundsome advance. Consideribleexitement prevailed, opmons of vilues varmed wifely, fuctuations weresevere, and man, spportunities were offered to sed the oats at
 (o) lo-purehatio them at less than theme rabl valae. Finally the problare comeladed to cary his oats ower to the mext yenr, amd bomerht to fill his last rontract on the first derlme below the price at the sale. The

 bought ollur oita m arery instance to tultill the rom-
 iroviled tor, it orcurred to him that it those parties
 beneflet womlal iswe tw eleber them to the parties to whom he had sold, he might ofliset the contracts igamst one amother on ha books, ami get has margoms released by oflining tu:dpust tireprofits or lossers so lepresented. His books wore thas elemed, and thodelwery from the :ngmal seller to the shipure took plate withont the cratur gromes thromoh the hatals of the midme party.
 1wo or more mbdille men, by clearimg. of otbotting,
 they were inlentiablas to mamber of hashels, kind and gralle oft gram, and time of delovery sometimes, for instimer, wo womld buy s,ono bushels of May Corn for A. B. from Wr. is (B. and the sime for C. D. from 11. \& Bro. Now when $A . B$ ordered his coria sold, it happenod that $1[$ \& Bro. bought it. la rase we wantod to otfiset our contracts with 15 . \& Bro. we wonld have to gat the consent of our rustomer C. D. to suhstitute the emain roming to ns fom W. \& Co.
 Il. \& Bro., the purchase-ontracts bemg mbutual. This umessity finally gave rise to our rule on this sul)ject, whirh reals ats hollows:
"In case any member of the Assormation, arting as a commasion merhant, shall have made purehases wr sales, her order and for aceonnt of another, whether the party for whom any such purehase or sale was mable shatl be a member of the Board of Trume or otherwise, ambit shall subsequently appear that such trades mivy be. offet amd settled by other trades made by sail commosson merehant, he shall be deemed anthorized to make such ofliset and settlement, and to substitute somo other person or persons for the one from or to whom: he may have purehased or sold the property uriginally; Prerideal, that in cases of such substitu thon the momber of firm making the same shall be held to gumanty to his or them promejpal the mbinate fulfillanent of all coutracts made for acoount of such prinepal which have been so transferred, and shall be held liable to said prineipal for all damages or loss
 cir real value. ; his bats over $*$ last contract the sale. The he hatd sold his -one times, and tultill the conbugation: were It those parties wheth he had () the parties to -ontructs ygamst narguns roleased $\therefore$ io represented. elivery from the are withont the me middle party. o to drop out 4. or oflietting, ts for sille, where hushels, kind and sometimes, for of May Corn for a for C. I). from 1 hus cor: sold, it it. In eatse we H. \& Bro.. we rintomer C. D. - Hiom IV. \&Co. corn bought from bemgr wentual. rule on this sub-
whation, inting as mate purchases or other, whether the or sale was madr rade or otherwise. surl trades maty be aude by sand comned anthorved to and to substitute he one from or to sold the properts of sweh substitu the same shall be beipal the ultimate nr arcoment of swh erred, and shall be il damages or loss

resulting from such substitution.
"This process is usually clone in a hall adjoining the Exchange, which is set apart for that purpose, und a busy place it is. About two hundred settling elerks are usually in attendance, some of them being mere boys, but a bright, aetive, carnest lot they are. They here learn application to business, self-dependence, wonderful rapidity in computation, and nbsoluto correetness in results. Most of the younger present members of the Board have 'served their apprenticeship' in this elearing house."
"Finally, are your charges for services uniform, and what are they ?" we asked, beginning to notice that the closing hour was near at hand.

## COMMISSIONS.

"Our rates of commission were adopted by a ballot vote of the Board," said the member, handing us a copy of the Rules, "and are declared to be the minimum net charges for services performed; and to be exclusive of any charges upon the property or transaction, such as storage, interest, insurince, inspection, or weighing; and telegrams received from customers, as well as the answers sent, are expected to he at the customer's expense. The first violation of this rule by any member is punishable by suspension from all privileges of the Board for at least one month, and upon a second souvietion the rules say that he ahall be expelled from the Association.

The following is the sechedule of commissions
FOR THE SALE OF PROPERTY ON CONSIGNMENTS.
Wheat and Rye, by car-load lots, in store, free on board cars or vessels, on track, delivered, or to be shipped from any other point. . .............................. 1 cent per bu. Corn and Oats, by car-load lots in store, $\frac{1}{2}$ '
Corn, by sample on track................ 1 ، "
Barley, by ear-load lots, in storo.....1 ، "
Barley, by car-load lots, free on board cars or vessels, on track delivered, or to be shipped from any other point, $1 \frac{1}{2}$ cents per bu.
All kinds of grain by canal-boat loads,
in store, afoat or free on board
vessels. - $\frac{1}{2}$ cent per bu. Flax Seed, in bulk .1 per cent. " " in bags............................12 ${ }^{\prime}$ " Clover Seed, in less than car-load lots......11 ${ }^{\prime}$ "
" " car-load lots.................... 1 "
Timothy Seed.................................... $1 \frac{11}{1}$ "
All other seeds......... ....................... 2 " 6
Dressed Hogs, in ear-load lots. . . . . . . . . . . . $1 \frac{1}{2}$ " "
Dressed Hogs, in less than car-load lots, $1 \frac{11}{2}$ @2 $\frac{1}{2}$ per cent.
Bran, Shorts and Millstuffs. . . . ........... $\$ 3.50$ per car.
Corn Meal . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$$ s. 00 per car.
Hay (rate not officially scheduled) . . . 50 cents per ton. sroom Corn. . . . . . . . . . . . . . . . . . . . .

## FOR THE PURCHASE AND SHIPMENT OF PROPERTY.

Wheat, Rye and Barley, to be shipped
by vessel cargo $\qquad$ $\frac{1}{2}$ cent per bushel. Other grain to be shipped by vessel
cargo................................ . . $\frac{1}{1}$ cent per bushel. All grain, to be shipped by mail..... $\frac{1}{2}$ cent per bushel. Lard, Mess Pork and other Meats. ..... $\frac{1}{2}$ of 1 per cent.

## FOR THE PURCHASE AND SALE OF PROPERTY IN THE CHICAGO MARKET.

Griin, of all kinds, in lots of 5,000
bushels or more. . . . . . . . . . . . . . . . . 1 eent per liushel.
Laril, in lots of 250 tierces or more, 10 eents per tierre.
Mess Pork, in lots of 250 barrels or more, 5 cents per barrel.
Other meats, in lots of 50,000 pounds or more, $\frac{1}{2}$ of 1 per cont.
In cases where the transaction is made for members of the Board, one-half of the rates under this heading may he charged

With this information we closed our investigations for the day.

The sound of the bell admonished us that the Exchange Hall must be vacated, and thanking our guide for his attention, we stepped into the elevator, feeling better acquainted, by means of our visit, with the rules and customs of the Chicago Board of Trade.

. $\$ 3.50$ per car. . $\$ 0.00$ per car. cents per ton. ent per pound.

## F PROPERTY.

ent per bushel.
ent per bushel. ent per bushel. $\frac{1}{2}$ of 1 per cent.

OPERTY iN THE
ent per hushel. 10 cents per
re, 5 cents per or more, $\frac{1}{2}$ of 1 lo for members or this heading

- investigations

1 us that the thanking our o the elevator, our visit, with 3oard of Trade.
ts, 1\&@21 per

ELEVATOR AND GRAIN TRADE.
495
ooming up in the distant hamtscape of one of our great commercial renters, the huge grain elevator presents nothing either picturesque or impressive to the ohserver, except as it is suggestive of that vast and most important of all the wordds industries, the grain trade, of which it is dialy hecoming an increasingly important fietor.
The elevator is peculiarly an American institution, and made necessary by an immense exportation of grain to foreign ports. In continental Europe the methods in vogue for handling grain are of the most primitive kind, and calculated to excite the derision of the Americun, who is acquanted with our improved machinery and facilities for handling and storing grain in our great elevators. In the Black Sea ports of Russia, for instance, whole cargoes of grain are loaded into vessels from beskets borne on the men's backs between the storehonse and the point of delivery. A Swedish invention is a floating elevator with a jointed folding " leg" which, ulthongh far superior to the hasket system, is almost as much inferior to the devices and improved applinnes of the great elevators of American grain ports.

Scattered ther ughout the Laited States, from the small interior town to the great centers ame ports of receipt and delivery of grain, may be seen the grain elevator, ranging in size and capacity from the insignificunt to the enormons; the latter cmbaring within its hige dimensions a stomge capacity for millions of bushets of the produrts of the tarm, and posessing now ingenions applimers and machinery for hamilig vast argoes of grain without manual habor.
The vast system of grain stomge has been necessitated by the immense crop of the cereal products anmutly produced in this comutry, over and above the amomint collimmed in the linited states. This grain must be stored matil it is comsumed or carried to forcign lands.
lut the large dities, or grain centers of the Cnited States, it is customary for one or more firms or companies, to own the grain clevators, and the hasiness of such firm or company is limited strietly to the storing of grain. A fixed rate is chargel for storage. In some cases the elevators are owned by the milroad compang, on whose land they are located, and are leased to the elevator company. In other celses they are built and owned be clevator company, whose profit lies in the compensation exacted com the owners of grain storeal therein. The Inspection Department, which is an institution of the state gov-

ermment, employ inspertors, whose duty it is to examine nll cors containing grain consigned to market, arovided the ems are not to be reshiphed to other points. The inspretor determines the grale of the gratu and places at ticket on tho cant, on which is written the car monber, the kind of grain, amd the grade. The inspertion departument makes returns of all ram received, the amomit contaned, and grade of erain, to the Registry lopartment, which is alson atate matitution. The In-puction department also makes roturns
to the Registrur of all shipments of grain from the alovators.

The duties of the Regist mar are to excreise a supervision over the elevators, mad keep aceonat ot all gmin ill a anch elevator and the momber of recepts outstanding. When a commission merchunt has grain consigned to him, he must have the receipt issued to him by the elevator company registered, and have the registry stamp placed upon the tile. Until this is done no grain will be delivered from the elevitor on such receipt.
rine a superof all grain its outstands grain conissued to him have the reghis is done no such receipt.
figure 2 C ) , then by a ed and the fresh load. ng fastened "re attached et is taken all elevator warehouse, e grain (see et heenters weighman
by men sationed below who pall a rope rmuning mp add attached to an arm, or , in some cases, a bell. When the rope is tightened the arm is mised, or the bell is rung, and the weighan knows that the cur is ready to maload. After this sigmal is given the proces. of mombling is begrun.
The car dow is opened and the grain spouts out and fills sinto the receiver beneath. After all the grain that man be got ont in that way has run out, a grug of mon (two to each (ulr) proceed to use the shovels. Theyenter the ent, which is ouly hall full, and digging the shovels into the grain, hold them in prsition. Relaxing the clains sets the drmans in motion and draws the shovels to the car door, full of grain, which falls into the receiver.
The chain is then relaxel, the shovels are once more drawn buck for another loan, and are phared in another part of the car. The same operation is repeated until the car is eleneed of grain, when it is swept clean with brooms. By this simple and ingenions contrivance a car load of from 700 to 1000 inshels of grain is emptied at an expense of twenty cents, wherens to perform the same opeyation ly mamal labor would cost serenty rents, besides oceupying at much longer time. The receiver i.s so armaged that the flow of grain can be regulated to a minimum speed. This is necessary, as when the grain rums into the receiver it is cauglt by buckets (see fig. 6) and rarried to the "ppure part of the elevator, and if the grain were to rim in too fast the buckets could not (arry it all, and the " beot," whelh is a box under the buckets (see tig. is), would be choked. This flow is checked by menns of a slide (sce figure is I ) which moves up or down.
The huckets, which catch the grain as it runs downwarl from the receiver, are riveted to an endess helt, which rums over drums, one at the top amb one at the
bettom of the building (see figure 1). The huekets are made of tin or sheet iron, and are about a foot apart. This bucket-helt is called an " elevator," and it is inclowed hy what is called a " leg," which is simpy a wooden box covering (see tig. 1), starting from the
 This weight is taken he pounds, and afterwarls reduced to bushels. In most of the states the number of pounds per bushel of corn is fixed at 56 , oats 32 , rye an, barley 48 , and wheat 60 . The number of pounds that the car load weighs is taken down in the book, by the weighman, the kind and grade of grain and the
mumber of the bin into which it is to go, is then sent Cown to a man below who arranges the spouts ramaing from the seale bin, so that the grain shall rim into $n$ bin containing the sime kind and grale of grain as that in the senle, and inte the bin numbered in the mamortarlat.

The woighman then pulls a handle which opens the spont hole in the hotfom of the :athobin, and the grain russ into the spouts thenere to the storage hins. The person who arranges the sponts must molerstamd his business thoronghly, as the mixing of diflerent kinds of gruin would ontail much tronble, and in some cases loss.

Thespontsaresquare conduits made of wood throurh which the grant lun in any direction that they ure pointerl.
bich spont is so atrramged that it will empty into any one of several other sponts, and these in turn may be plated so ats to rim the gran into iny one of several other hins, each one of which is numberet. By this menns any one of a large mmber of bins may be reacher from the same stintingpoint, namely, the scule-bin.

After tho errain reaches the hin it re- ATransvorse Section of a Grain Flevator, A denotes lower floor, a a car tracks, bb
 for shipment, unless there is danger of its getting out of comblition by heating, in which case it is rmo throngh different spouts until it resmmes its proper condition.

The grain being landed in the bin, the weighman's book containing the numbers and initials of the cars, the number of bushels and pounds, and the kind and
grude of grain, is sent down to the main office, which is usinully locuted in the hisiness portion of the city.

In elevators of large size there ure at least five or six sets of olevator binckets for receiving, and the same mumber for shipping purposes.

There is neressurily a rereiver, or hopper, us it is sometimes culled, and a scule to meh set of buckets.

The use of the "shippiugr plevator" Imekets will be expluined hereufter.
The reroving buckets wre phaced on one side of the elovator, and the shipping burkets on the wther.

The railrond, over whose tratk tine grun arrives, renters expense hills to the elevator rompimy. From these rxpense bills the name of the ronsignee is ascertained. They nlso contain the munhere of the rams, the nombire and date of the way bill, the weight as ascertained by the elevator comipatis, the kind of grain (hut not the grate), "onsigmors name, the place of shipment, the mate of freight, inn the freight and inspection churges. Upon payment of these charges a receipt is issned firon the math offiee of the elevator company for the contents of the cur, deliverable to the order of the consignce, dater? into store; the receipt, however, not being realy for delivery mitil the next day.

In most cases the elevator company is agent for the road over whose track the grain is received, to colled the freight charges on the grain, which most be paid before the receipts will be delivered.

When the grain is consigned deliverable to the shipm per's orter, the person chaiming to be the one entitled to receive the grain must protuco the original hill of lading. The same is also the case, where in negotable hill of hating has been issued by the rout, unt in fact, whenever the expense bill shows by its woring that the shipper retains inn interest in the consignment, $n$ hill of lading must be surrendered by the person ohtuining the warehonse receipt, After the receipt has been delivered to the consignee, he nsmatly solls it on 'Change (indorsing on the burk tho words "In Store" over his signature) and renders nu necount of sale to the consignor. The elovator company receives a compensation for every hushel of grain sitored necomeling to the time it remains.

The warchouse law of Illineis allow:s one and a guarter cenis for the first ten days, mud one-half cent every

partlal Transverso Sectloual Vlew of severol Grain Blns, showhe their eonstruction. The leter d denotes rings for
foot-rests for entering the blins.
ten days thereafter, on every bushel stored, but by agreement between the prominent elevator firms of Chieago, after the fiftecnth dia of November, on grain in good contition, storage will he at the foragoing rates, until four cents per bushel shall have accrued, after which no additional storage will be charged until the fifteenth day of $A_{p r i l}$ provitlet the grain remains in good condition.

When the grain has lain in store between theso tates long enough to have accrued four cents per bushel at the legal rate, then only four cents are charged, and the $1 \frac{1}{4}$ cents rule is ignored. Stornge is then figured by what is called the "winter storage" rule, which is four cents for storing between the 15 th of November ant the 15th of April, ant one-hall cent every ten days or part thereof previous to, ant one-half cent every ten days
or part theroof after the time nllowed for winter storage; provitled, that the four cents rharged for winter stomge tilly arerues previous to the 15 th of April.

For illustmation, suppose that 11 rar containing five himalred hashels of cor'n, gees into atore Oetober first, the receipt henring that date, mul that on Oetober 31st the receipt is returned, and the groun is shipped from the elevator. The party who returns the receipt having reacived the grain, is ohliged to phy stomare. The grain having ben in store thirty days he will have to pay per bushel, $1 \frac{1}{4}$ rents for the first ten days, and onehalf rent every ten days thereatter, making $2 f$ rents, Whith, nfter mhling 35 cents per car lentd for inspecting the grain out of store, which the elevitor company collects for the state warehouse commissioners, will mumant to eldeven dollars and fifty-five rents.

But sumpose that the mmin for whith the receipt was issucd, is not taken out until winter stornge hasacerued; say uot until February lith; the storage in this caso Wonld be fonr cents per bushel for the time it had been in store atter the loth of November, amo one-half rent for every ten thys or fimetional part therenf, previons to that date. From Ortober first to November 15 this fortyfivedays, which would be $2 \frac{1}{2}$ cents; thismbled to the four rents will make tiz rents per bushel, or $\$ 32.50$, to which must le added the ont-inspection charges as before.

Warehonse recepts upon blank indorsement, or indorsement to the orter of another, are negotiable. On the following page is given the form of an elevator receipt, and nlso, a form of an order for telivery of grain for shipment. When a forwarding merchant wishes to ship in cargo of grain from store, he buys these warehouse receipts on the Board of Trade, and surrenders them to the elevator company that issued them, in return for , hich he receives an orter (see the form).

This orter he gives to the agent of the vessel, who sends it with the ressel to the elevator. The ortler is hambed to the foreman of the elevator who attends to the loading of the vessel.

When the vessel is bronght up against the doek, a spont is run from the elevator into her hateh. Sponts me then directed from the bins containing the grain to be rmont, so that it will rm into the shipping "receiver," which is similar to the one into whieh the grain empties from the cars when it i:s received into stole (see fig. 5 I ).

By pulling a rope, a slite in the bottom of the bin is opened and the grain runs through the sponts into the receiver, the slide in the receiver having been previously opened by raising a handle conneeted with a rod running up into the scale roon, and to which another


FORM OF AN ORDER FOR THE DELIVERY OF GRAIN FOR SHIPMENT.


Feight of the grain, as does also the tallyman, who is a person permitted to be present to witness the weighing of the grain in the interest of the shipper, or the vessel owners.
After entering the weight in his book tha weighman pulls another haudle, which connects with the slide in the bottom of the scales, and the grain rums through a spout below it. This spout is arranged to point in
any direction, and is called a "revolving spout." Beneath this rovolving spont are placed other spouts, some rumning into shipping bins, some into storing bins, and one ranning directly downward for the purpose of loading cars and wagons.

When a vessel is being loaded, the revolving spout is pointed directly over the spont ruming into the shipping bin; the grain runs through the spouts into

trom the waights determined by the elovator sciles. Roturis are male by the fioreman of the clevator to the maln otlice, where the stornge bill is made out in the sume munner ns with vessels. The urtivnl of cum It the elevator callasen stornge fo cense, us with vessels. It is the neatutory daty of all elovator eompanies at Chicuges to romler a daily report of ail shipments which were mato the day putions, mul alas the re"cipts which wore survendered on these shipments. This report shows the mumbers of the receipts. tho date, umbler of lmakels, und the kind und grate of grmin. The receipts wre ath with a maceling spindle, mal representatives from the Registry Department compare the report wormeral, with tho receipts, and finding it convert, rater it mon the books in the Reg. istiy Whyartment. The rocejpts are than booked ant filail aw: for reforone in the valts of the elovator
 the anme lind and grade is mixerl togrether in publie watrohomses of the rlates $I$ and 13 tha powdiber in the ware honat dans of lllinoin. - 'lats. I romprises thoser watrolowsen in whinly witu is miserl, amil lowated in eities having not lows than 100,001 inhathitants. Class I: inclull: $\cdot$ all other warehonsem, revators and gramarios in which grain is stored in bulk, :and in which the grain of dillerent owners is mixed." Class C embrnces "all other warehouses or places where property of any kind is stored for consideration." Chicago elevators nre of the Class A. In some cases where grain, graded as a certain kind, is of such good quality that it fulls slightly short of being grated one degree higher, or where it is of a kind ilfferent from ordinary, as, for instance, white number two corn, it is put into a special bin, upon request of the rensiguee, this request being grantel except when the elevators are crowded for room. In the case mentioned (of "white" two corn) the Inspectiou Department creates no sach grade, thereforo the receipt is issued simply for "two corn," and across the face is written "special bin," and the number of the bin containing the grain. In fact, in all cases where
grain is placed in "speciad bin" the receipts are written exuctly us usum, with the addition of the notation mross the fuce. When grain is put in special bin it is genemally sold by sumple and brings a higher price thun otherwise, mixed ns it would be, with gruin of un interior quality. In most elevators there nre what are termed "pocket" bins. This is mu orilinary bin, divided by partitions so as to form four mmaller bins. Each of thesp "ompurtments is enlled n "porket bin," and aro fepmently used for spechal-bin grain. When grmin gets ont of comdition it is "posted" on "Change; that is, the mumber of the receipt mat the momber of the bin it given, tul the owner of the gran motitied to take it out of store. As will be seen by realing the receipt, loss by fire or heating is ut the owner's liak, theretione it is the duty of the owner of the recoipt to insure his grain amb not that ot the elevator rompmin', their linbility anly extending to proper are andstomge. Fome clarators aroulso crpipiped for recoving grain from camal boats. The boat is brought up directly under a "leg" which is constructed for this special purpose. The log is the same ns is used for holding the elevator buckets, which has already heen described. Through this leg, bucket belts pass, carrying the grain up and emptying it into n receiver spous? from which it runs into the scale bin. The leg, which stands nearly purallel with the side of the elevator, und nlmost perpentienlar, is raised and lowerel by means of a pair of arms running ont from the elevator and attached to the leg at its tol. On the ins.le of the elevntor these arms, which are parallel, mud joined together, are fastened on a hinge. On the lower floor of the elevator is a drum, around which is wound a wire rope. This wire rope runs into the upper part of the elevator, then across :nother drum immediately over the end of the arms nearest to the leg. It then runs down and is joined to these urms, so that when $i t$ is desired to raise the leg, the lower clrum is set in motion and the wire rope is wound over it. By this means the rope is shortened ancl the leg is raised. When it is to be lowered the

## receipits are

 " of the notailn special bin ligher price th grmin of nu are what are relinary bin, manller hims. procket lin," ruin. When © on 'Chunge ; 10 Hillulere of in notitied to - remding the "Wher's risk, lor receipt to (or company, lity usly - proper vare some cloHso winippwew Ig gratin fromThe lonat II directly eg" whiclı is for this spee. The legr e his is used the elevitor hich has aldescribed s leg, hmeket arrying the 1 emptying eiver spout, it rims into ly puralled serpendienair of arms Ito the leg hese arms, astenerl on is a drum, wire rope hen across the arms joined to e the log, re rope is shortened rered the
alrum inelow is revensenl. It the end of the urims near to the hilnge is "pultey drime. Around thin in run the trelt whid promels the drum in the lag, were which the bucket lelta timwerse. Ifter thon log is lowored intos the ambil lome, the grain is whoveled arominl the loge und is canght by the backets amid elowated intu the
 weighel and rum intor a reviver, is rampht by tho
 through mpoits into the atomge linas.

Gmin is londed into atemal lont in the same manner us into any vessel. The inspection clanges from mumb boute are so cents per thousund bishels. The charges for inspection of armin into store as well as out of

Fig. 6.


GRAIN RIIGKET.

 thonsamd hashels hy vessel.
The inspertion and chasitiontion of Haxseed has not bern assumed hy the state inspection department. In inspector is howerer appointed by tho board of Trude. Ilis charges for insuecting thaseed are 60 ments per car intoste $\because 3,30$ cents per aur out of store, and 40 cents per thonsand husheis going ont by vessel. Cars holding tlaxseed must tre lined with cloth in order to prevent it from sitting ont. This is not nocessary with grain. When flaxseed is put into store the inspector makes a test of the amount of for eign substance mixed with it, and makes returns of the result to the clevator compuny. The receipt is then issued for the gress monont of bushels and pounds recolved, and on the
lasck is imlonsed the grows anount, the percentage of forelgn sulstance it contains, the number of pounds Lhis percentage amounts to, und the net amonnt of pure med. When the recsipt is moll, it is mold on the lasis of pine meed only. When the holder of the recoipt brings it fin for shinnent ho is given eredit for the gross monont mentioned in the reecipt, and it the percontago of forelgn matterin the thassed that he remeives is larger than the numunt indorsed on the lank ot the receipt, ho receives compensation in monny in moljnstment of the ditherence. For illastration, if the diflerence botween tho two percentages is ten jer rent, then twn per cent of the greas nmonnt rilled for in the receipt is detormined, ant the vinte complited int the market mite, und paid over by the elevator conmeny. On the contmary, it the difference is ngata-t the shipfer, it is to bo collected from him in the same manner.

There nre, in the sevenal elevators, varions ditier-
 thens. lor example, there ure a variety ot contrivanes for sighals. The mrangements of the sponts somormites ditfer, and porhaps tho two elevators are ower built exurty ulike, hut with these slight rariafions, the description that has been given will he fonmed to to a coment une, and will upply to every Mevator bailt in morlern stole. The hims in an elevator are
 another (an seen in tigure :3) ant spiked together. The bottonts of these hins are malo to slant to 4 (rolltor sol that all the grain in: the hin will rma ont when the stide is opes. The bothons ot' the bin are ut lease 25 fect alme the main thoor of the clevators, so there Is no danger to the grain they contain trom overthew ot the river on which they are located. The diagrans show the plans nuon which the elevators are constructed, and it will he seen that great ingemity las been displayed by the inventors of our day in creating something approximate to perfection in fucilities for recoiving, storing anl shipping eastward the great cereal product of our country.



EORE our war of independence, a short stipled cotton of inferior value had been cultivated in the Southern Colonies and used fon domestic purposes. This was the moland or bowed cotton of Georgia and Soutli Carolina. The name " liowed" was attached fo it in foreign romitrics, trom the opration of bowing to elar it from dirt aml knots. The vibration of the how strings opened the knots or mitted masses of cotton, shook ont the dust and raison a downy fleene. Yot Ameriob whe lardly known as a cotton mising conntry, at the rlose of our w:ir for indepemence. So small was our growth at cottom, that in 1ist, an Ameriean vessel having on hoard cight halles of cotton wats soizel on its arrival at liverpool is at smagrere, the anthor it ies there not helieving it possihle that surli all amount of cotton could be raserl for export in the V'nitral States.

In the year 1800 our home manafactme consumed 500 bales of cotton of 800 thes eich or $1.00,000 \mathrm{ftr}$. Ten years later the consumption bat risen to $3,000,000 \mathrm{Abs}$, and in 1815 , nt the close of our secoun war with England, to $27,000,000 \mathrm{fts}$. , making $81,000,000$ yards
of cotton, costing $\$ 24,000,000$ and furnishing employment to 100,000 operatives.

The United States is the great cotton field of the world, and the demand for this product inereases every year. In 1830 our productions amounted to one mil- lion bales annually, and the largest erop ever raised under the regime of slavery was a trifle over four millions of bales. In the south of to-day, under free labor, the amual cotton crop reaches to more than six and one-half million bales, valued at three hundred millions of dollars. In a genial and fivorble climute; with the well adapted soil of our sonthern states, which is practically unlimited in its productive power, the future of ourcotton interests will no doubt show greater strides of advancement than the past, and the next twenty years the skill and persistence of requited labor will probably result in its extensive mannfacture throughout the sonth.

Cotton fibers vary in length from half an inch to an inch and three-quarters, and each fiber tapers to a fine point. These variations in length and thickness belong to plants of different kinds and countries, each kind being nearly uniform in both dimensions. All the useful家
kiuds grow יpon plants, inclosed within pods, which protect it until ripened, when the pols burst from the expansive power of the imprisoned fibers and it lies a flocey ball, realy for the hand of the picker. Scientists dither as to the mmber of varieties, some enumenting right, some ten and some nearly a hombled varioties; yet for all pratical purposes, thee kinds only are neressary to be mentioned. Herbaceons cotton, which is of one summor's growth, aud most largely cultivated in the United States, India amd Chima. Its general hight is from 18 to 30 inches, though it may be made togrow cight to ten feet high. When the pod ripens and bursts, three forks of show-white or some-
times yollowish down are seen, inclosing and rlosely whering to the seeds, which form about two-thirds of the bulk. This species is planted each yoar in the early springe, and the eot ton gathered. In India, it was formerly the renstom to sow the seed broadenst; the matives were also careless at every stage, amd hence the Indian cotton is much inferior to that of our own country. The shmb eottongrows wherever the herbaceons plant llomrishes, amb in cool climates it is an ammal, and in the hottest, a peremial, sometimes yielding two crops a your. at aining : hight of 10 or 20 fret. Tree cotton is fumal in India, China, Egrypt and Afrion, and it attains a hight of from 12 to


PICKING THE COTTON.

20 fect. All the varicties flourish best on a dry sandy soil, ame a wet metson is greatly drealed by the cotton planter. Cotton loves the air of the sea-coast, and the finest staple known is our own sea Island cotton of South Carolina inul Georgia, whirh, when grown inland, quickly degencrates in lengeth of tiberamb guality. Pine barrens, by plentifal and ammal applications of sea mud as a tortilizer, have heron changed into firuitful cotton ticlas. amply paying the expenditure of money and labor hestowed. The sat latand cotton is mon longer in the fiber than :my ather, It is very strong, (ven amb has al silky toxture, It is riflerent from most of our other cottons, having lilack seeds, while the sceds of nearly all other varicties are green.

It was introduced from the Bahama islands in 1788, and its culture soon extended along theislands of Georgia and South Carolina. The United Statesexceels all other mations in the production of cotton, boil a torpuntity and fuality. The seed is gencrally sown in Mareh and April in rows from four to five feet apart, and in drlles eighteen inchesapart. Haml planting has boen found hettor than any mathine invented as yet. The young plantsured arefinl weeding, and to have the ground well stirme between the rows. In Jume, the fiolits look likea hagre tlower garden. 'Thre harvest or pirking season usually commences in Angust and lasts until November, as successive piekings follow eath other as the balls ripen. The yield varies from 130 fte per acre on the uplands
f' all inch to an apers to a fine hickness belong ries, each kind All the useful
to 400 tbs on the richer lowlands. No machine has yet been tound to do away with hand labor in plucking the ball of downy cotton from out the pod, and a smart hand can piek from 200 to 300 pounds per day.

After the cotton is picked in the fields, it is sent to the ginning mill, located at a convenient point on the plantation. The giming of cotton consists in separating the seeds from the fiber, and the reader is probably familiar with the invention of the cotton gin by Eli Whitney, in 1793, by which the culture of the plant was entirely revolutionized, and such a wondertul impetus given to it, while the value of cotton lands was in many states doubled. In connection with the gin, loated on the plantation at the "gin-house," is also a press for the purpose of compressing the downy fiber and hinding it into bales. The ginning machine and the press now consists of greatly improved machinery, and may be run by hand, horse, water or steam power. Herewith is given an illustration of the Triumph Cotton Pless, whioh is much in use in the south. It is simple in its construction and presses 400 ths of cotton into a bale of about 40 enbic feet. After it is thus compressed and bated, it is shippedand when it reaches St. Lonis, Viekshurg or New Orleans it goes to the Compress Works, where it is re-baled and re-pressel. Sume of these presses in the compress works are gigantic pieces of machinery, one of them being over 45 teet high, 36 feet wide and weighing 600,000 pounds. The engraving on the next page gives a good idea of its mmense size, strength and power. Sixty to seventy-five bales an hour are frequently twried ont, and in no respect has the cotton manufacture taken so long a stride in the last five years as it has in the improvements made in machinery for compressing and baling the cotton.
Cotton excels all other textile substances in the eapability of being spun into fine threads of uniform twist, strength and diameter. Tike hold of a few filaments with the thumb and finger and draw them from a ball or pile and see how each fiber lays hold of and draws out another or more, and how easily they slide by each other and yet remain connected, and in almost parallel lines. These are the qualities which have made the cotton plant the king of plants, cotton cul-


Pressing and baling the Cotton.
ture, the employment of millions, and cotton munufacture, the most wonderful industry of modern times, only rivalled by those of iron and steel.
The manufacture of cotton, by all the various processes from cleaning and disentangling the fibres, up to the spiming and weaving into the eloth for our garments, is full of interest, and invites capital and enterprise. The sonth is just now awakening to the fuct that it does not pay to export the raw material, have someboly else to put the labor into it that trebles its value, and then return it for the original raiser to buy at an added price. Originally the seed of the cotton was regarded by southern planters, as something of no value, and was destroyed by fire and in other ways; yet in time, it was found that the cotton seed as a fertilizer would return from one-fourth to one-third of the nourishment it had drawn from the earth. Still more, it was also shown that the cake left after extracting the oil was about as good a fertilizer as before. The cotton seed product of 1881 sold for $\$ 9,600,000$, of which amount over fomr million dollars represented the labor bestowed upon it. It is estimated that a ton of seed when worked, costs about $\$ 14$ to $\$ 15$, of which from five to six dollars represents labor. The seed cake alone sells for as much as the labor; besides a tori of cotton sced gives about 35 gallons oil at 35 cents per gallon, or $\$ 12.25$, and we have estimated nothing for the hulls, wheh sell to the paper pulp manufacturer.

## COTTON SPECULATION.

If the capitalist has no desire to raise the cotton or gin it, or manufacture it or the oil, he still has a chance as a cotton factor or speculator.

Given a crop worth $\$ 300,000,000$ and that cannot be used in the country where raised, and it would be wonderful if opinions did not differ as to the future price. Also consider that that price will be affected, not only by the amount raised at home, but also in South America, India, Egypt, and in other cotton fields throughout the world, and you will srea chance Sor opinions to differ as to probable yield, in the future. The value of the staple is, of course, nffected hy the amount, kind, quality of the crop, not only in
cotton manumoderin times,

11 the various ling the fibres, he cloth for our ites capital and vakening to the e raw material, to it that trebles riginal raiser to 3 seed of the cotputhern planters, value, and was 1 in other ways; and that the coter would return one-third of the drawn from the t was also shown ter extracting the od a fertilizer as seed product of 90,000 , of which llion dollars repretowed upon it. It ton of seed when it $\$ 14$ to $\$ 15$, of six dollars repreed cake alone sells abor; besides a tori s about 35 gallons gallon, or $\$ 12.25$, ted nothing for the to the paper pulp

## PECULATION

raise the cotton or he still hats a chance

000 and that camnot ed , and it would be fier as to the future ice will be affected, t home, but also in and in other cotton you will srea chance obable yield, in the s, of course, affectel the crop, not only in
the United States, rut also in South America, the India Islands, Egypt, Afriea end India. Information derived from different scurces will, of course, differ as to the points namad. In eddition to these ciuses for a difference of spinion as to the value of the cotton, another e-ement of difference comes in the way of various opinions as to the demand, or tho probable amounts to be used by the mills of the Unitied States, England, etc. The demand from tice mills is effected by the probable sales of manufactured goods in China, India, Africa, Europe and America. Hence various opinions as to price, and consequent tendency to buy and sell for future delivery according to the ideas entertained by the dealer. The New Oricans Cotton Exchange has become, from its natural location in tho midst of the cotton producing section of our country in the metropolis of the south, the great point for the sale and purchase of cotton, as shipped to New Orleans, and also for extensive speculation and buying and selling for future dalivery.
' 1 'he New Orleans Cotton Exchange consists of an Association of 491 members, cach of whom pays an amnual membership fee of $\$ 100$.
Inaugurated in 1871, with $\Omega$ membership of 100 , which afterward dwindled to aocut 80 , it seemed likely to die a natural death. New measures were adopted, especially in the way of gathering the news, daily, concerning the productior prospects and condition of the cotton of the world. \& nder these improved plans of work and the increase a.: order und system, and in consequence of effectiveress in each department, the membership has grown as suxted above, and the Cotton Exchango has become a recognized power and authority in all matters pertaimeg to the cotton crop.

With a view to learning ali that sculd bo learned of its system of werk, we intarviewed ono of its members. With the kxaly courseery of the Now Orleans
business man: he promised to give us all the information in his powse, and wo were soon standing in front of the now and clegant building which the Exchange has erected.
"That," said cri.' fiend, " is the homs of the New Orleans Cotton Exccange. Some three years ago, we found that our incone from all departments of the Exchange was about $\$ 125,000$ per year, but had not sufficient room to transaci our business comfortably. In fact, we had outgrown our old accomodations so much, that we decided to build our own home. At a


THE COTTON COMPRESSER. cost for building and grourd cf about \$300,000 we have a home that suits us and that our people are prouad of.
"We experd about $\$ 30,000$ annually in securing information, embracing every movencnt of iny consequence in the staple from every ship. ping point along the Gu?f and Atlantic coast, from Mexico to Boston. Nay, more, we have our correspondents watching tho cotton movements as far as India, and each speculator knows all that can be known, and that is desirable, concerning cot. ton movements else where, almost as well as along our own lezaes.
"In fact, earh of us gets for $\$ 100$ per year what it would otherwise cost us $\$ 30,000$ to obbain. Each one of us knows within a few moments, the slighest change in any important of inin market in the world, and whether that ehange is for or against us. There is no long period of suspense, lest while we are buying or selling as guided by events here, another set of events somewhere else may have entirely changed the condition of affairs unknown to us."
Having entcred the Exchange building, we find spacious halls, corridors and offices; marbie floors, frescoed ceilings, and rich furniture. The interior of the Exchange has an air of comfort, spaciousness and stability about it, which impresses the visitor at once;
and upon looking firther, the convenicnce of arrangement to facilitate business, not only in the Exchange Hall, but also in committee rooms aud Board Rooms, is very appurent.
"I will introluce you to our secretary, H. G. Hester, who is a statistical expert, and so recognized by government, : and wherever cotton is bought or sohd. He will gre you the details of our system of work."

We at mas resogrized in the secretary a man of that system, exactitule and genius for organization sufficient to control and direct a great enterprise; and we believed what our friend had previonsly said, that to him the Exchange owes its maguitude, thoroughness and efficiency.
After stating briefly the object of our eall, and referring to at few especial points and features of the Cotton Exchange on which we desired information, the secretary said:
"The cotto: thalers of New Orleans found that something most be done to kecp up with the times; that steam and electricity had completely broken down the old ways of doing business. For one thing, accurate information must be hat at once of every change in cotton movements and all the causes affecting or directing these movements.
"That we supply by our telegraphie system as yon do, on your Board of Trade in Chiengo.
"A second mater demanding action, was the fact that from the time a bale of cotton left the planter's gin-hense, wntil it left here on ship board and was fairly out of the Pass, there was a continual 'loss of weight from sampling, picking and stealing,'and a consequent continual dissatisfaction and suspieion of unfair dealing all along the line from planter to the manufacturer. This blot had to bo removed or our trade would be lost, and yon have no idea of what the loss amountel to each yar. We have stopped that by our 'System of Supervision.' Receivers pay four cents a bale to the Cotton Exchange to mect the outlay of the $\$ .50,000$ which our supervision costs numually, and that they do it cheerfully, shows something of what the pickings, samplings and stealings amounted to under the old system, or rather lack of system. The fact is that people conld, and did, grow rich from the samplings, and stealings of cotton in this market.

Again usages and classifinations varied so much that the trate secmed confusion confounded. This state of affairs gave rise to our present Cotton Exchange, by which we amm to avoid all such embarrassments to the trade.

## THE OBJECT.

The charter declares the purposes of the Cotton Wixt tume to be, To provide suitalle rooms for a Cotton Exchatere in the city of New Orlems; to aljust controwersis between members; to establish just and "puitable prineiples, miform usages, rukes and regnalatimbs, athl standinds for classifications, which shall govern all tramsactions comneted with the cotton trale, and to increase the facilities and momont of cottom business in the city of New Orleans, ats well as to acquire, preserve and disseminate information connected with the trade; to decrease the risk ineident thereto, and to generally promote the interests of the tride.
To curry these purposes into definite action and to definitely lowate the responsibility of their performance, the following committees were established under the constitution and by-laws, riz: Committees on Membership; Information and Statisties; Trade; Classification and Quotations; Finance; Arbitration and on Appeals. The Committee on Membershiy have charge of all applications for membership and of charges against members for improper conduct. Committee on Information and Statistics have charge of all matters pertaining to the supply of newspapers, market reports, telegraphie information, and statistical information for the use of the Exchange; and it shan be the duty of suid Committec to organize plans for obtaining carly, reliable, and regular information, affecting the price of cotton producing andall cotton consumingsections. Another important committee is that on Classification and Quotation. It shall inquire and report as to the standard of other principal markets, and provide and keep on exhibition a sample of the staindard of such markets. It shall keep on exhihition standards of this market, and supply them sealer to the members of the Cotton Exehange.
It shall further be the duty of this committee to furnish daily quotations of the different grade of cotton, lxised on the standards of this market adopted by this Exchange, which are to bo posted prominently in the Exchange rooms.
In order to protect members from the tricks and tricksters of the trade, there is also a Committee on Credits, whose duty it is to take cognizaneo of all violations of commercial integrity, honor and good faith, represented to them by members of tho Exchange whether such charges are made against cotton factors, cotton huyers or lrokers of the city of New Orleans, or against merchants and planters in the country.
of the Cotton mins for a Cotton ; to :uljust contablish just and iles and regnlais, which shatl ith the cotton hmmount of cot1s, is well as to formation conhe risk incident interests of the
ite action and to f their performvere established iz: Committees tatisties; Trade; nee; Arbitration Membersbio have abership and of $r$ contuct. Comhave charge of all newspapers, marn , anll statistical nge; and it shall orgamize plans for winformation, afand all cotton concommittee is that It shall inquire er prineipal marition a sample of It shall keep on and supply them Exchange. this committee to rent grade of cotmarket adopted by ed prominently in
om the tricks and so a Committec on cognizance of all , honor and good rs of the Exchange inst cotton factors, y of New Orleans, s in the country.

This Committee koops in a book prepared for that purpose a record of all such charges as may be made, alphabetically arranged, which book shall at all times be open to the members of this Exchange.

It will thus be seen that this Cotton Exchange is an
institution, where in a great measure, what is for the good of any is mado tho good of all, and thereby the old unsystematic way of doing business is superseded, false information absolutely a thing of the past, and fair, honest dealing, made a requisite even for the

the new orleans cotton exchange.
dealings of outsiders with members of this Exchange.
$\because$ Mr. IIester, who are entitled to membership in this Cotton Exchange?"
" Let me answer that by directing your attention to our Constitution.

## CONDITIONS OF MEMBERSHIP.

Section $1-A l l$ persons who are prinelpals are permanently engaged and of geod stauding in the cotton trate of New Odeang, and also any person who las the exelnsive management and coutrol of the cotton business of any house of goon stanting in the cotton trade of New Orleans, may be elected members of thas Assochation.

SEction 2-A eard of armission as visiting members to the Exchange
rooms muy be issmed to nny person not engaged in the cotton trade, on the recommendation of tho Committoo on Membershlifand the approval of the hombl of lifectors, upon the payment ly such person of the regular dues of the Exchange.

ADMISSION OF MEMBERS.
Appleants for membershlp, ehall be bulloted for, after belag rocom. mended by the miniority of the Boarl of Directors.
" Now if you will please turn to
APPLICATIONS FOR MEMBERSHIP,
you will find the requirements before balloting, viz:
All applleat lons for membershlpinnst be made to the Committec on Members.ilp, and snch as are recommended by the cummitteo shall bo submitted to the Buard of Directors, and aith ats are recommented by the Board of Directors shall be posted at the gencinl meeting room of tbe Exchange for ten days before belng ballotod for, with notico of the timo at when such buhloting shanll take place.

The balloting shanll beat tho general Exchange rooms, and election day shall be every Wedneaday,

Eachelector shatl east ono ballot-lf in favor of the candlate, the word " Yes," If ugalnst. tho word "No" written or printed thereon.

Three-fonrths (\%) of the whole thmber of votes cast shall be required In fivor of applieants, to ontitle them to membership.

No nume after being rejected, shall bo again proposed within els monthe after such rejection, except upon the written mpliention of fifty members in good standing, and in elise of it \&ocond rejection, sald name cannet be proposed within twelve monthe of such rejoction.

Each member shall, withlin ten days after recelving notlee of his election, algn the comstition, and may to tho Treasurer tho initiation fee and the annual ducs as provided by the Constitution.

INITIATION FEE AND ANNUAL SUBSCRIPTION.
The inltlation fee ohall be one hundred ( 100 ) dollars, nud the nnnual dues one hundred (100) dollars, payablo between the flret and twentyfifth days of November; and no member whose dues aro not pald by tho same ehall have been paid in full, and ans member who ehall have falled to phy his dues for the space of one year, shall forfolt his membershlp, and can only regain admlssion by golng through the same courso, and paylng the samo inttation fees and dines as are now or may hereafter bo preacellbod in eases of now members; provided further, that any person elected $n$ member of tho Exchange after the first of March shall pay his subscription at the rnte of ten (20) dollars per month for the unexpired portion of the year.

DUTIES OF MEMBERS.
Every member upon elgning the constlution pledges himself to ablde by the same, and also by the by-law, rules and regulatione of the Exchange.
"Mr. Hester, your provisions as to admissions seem very stringent in guarding against improper members, but suppose an unruly member is within your fold, what means have you of diseipline ?"
"As long as a member conforms to the rules and requirements of the Exchange, there is, of course, no difficulty, but shonld he violate the constitution, by-laws, or rules, he guilty of fratudulent breach of contract or any proceeding inconsistent with the rules of trade, or of any other miseonduct, on complaint, he is summoned brfore the Committee on Menbership and heard in his own defense. It, in the opinion of the Committee the complaint is substantiated, it is then laid before the full Board of Directors, and hy a vote of not less than two-thirds of the members
present, he is suspended or expelled, his the case may demand.
"So yon pereeive, wo deal stremonsly with may evildoer, while giving him the advantage of two defenses."
Finding that the secretary was beroming pressed with the day's business, we left him, after having been gramted the full freedom of the Exchange, promising to call on him ugain. Rejoining onr triend who had strolled to another part of the hall, and who was watehing the movements of a group of men who were gesticulating und vociferating at times, ats though for their lives, wo stid to him:
"That, I suppose is your cotton gambling."
"No sir," said our friend, rather decidedly. "Wo to not gamble in cotton on this Exchange."
"But thoso men are buying and seiling for futuro delivery, ure they not?"
"Certainly," said he of the Cresent City, " they are dealing in futures, and this is our finture department."
We answerel that we should julge so, from the noise, and then requested our friend to explain in detail the operations of the 'finture department,' mud to show us that a 'future' contract was not gambling, but a legitimate and honest business transaction.
"Well," rejoined our friend, "I am a firm believer in the legitimacy of our futures, and will gladly como to their defense, but in the outset, you must not confound our 'future' with the 'puts,' 'calls' or 'straddles' of the New Yo:'s. Stock Exchange, or your Chicago grain markst. We utterly reject those terms and all they imply. Now if you will turn in the pamphlet Mr. Hester gave you, to Rule 18, you will see it reads:

All eontrnets for the future detlvery of cotion absll be binding upon members, and of full force and offcet unt the quantlity and quallice of cotton specified in sueh rontructs shan have been
pricespecifid In satid contrats elath have been paid.

Nor shall nuy eontro't be entered into with niny at ipulation or under. standing bet ween purtlesut the the of making sueh contracts, as specined In linkel are not to bo fulfiled, and the cotton recelved and delivered In nocordance wit a sald lule.
" Now is that plain English?"
We were obliged to almit that it was, and that the meaning of Rule 18 could hardly be mistaken or misconstrued.
"Now," suid our friend, " let us look at Rule I, and there you have our form of contract."

FORM OF CONTRACT.
The contract for the future delivery of eatton shall be in the form us appears on the following page of reading matter. f two defenses." roming pressed for having been uge, promising fricond who had , and who wots f men who were $\therefore$, ins though for
abling," videdly. "We nge."
seiling for futuro

City, " they are are department." ge so, from the d to explain in mrtment, and to is not gambling, tramsaction.
a a firm believer will gladly come ou must not conmots,' 'ealls' or xehimge, or your reject those terms will turn in the Rule 18 , you will
shall be binding upon nantlly and qualitles of seen dellvered, and the
ay stipuhation or under. wheh eontraets, as speet
wis, and that the mistaken or misook at Rule I, and
ery of cotton shall following page of


INTERIOR VIEW OF THE NEW ORLEANS COTTON EXCHANGE.
"Now look here," continued the wide-awake man of the rutures, "you sec this form of contract is obligatory, and no doals will be noticed or enforced, or in any manner recognized by the Exchnnge which are not in this form. Then again, nll contrncts are for 50 bales, and such largo lot transuctions in cotton in bules, precludes irresponsible persons without nuy capital from dabling in the speculation. This contract is subject to nll the rules and conditions of the Exchange, one of which as you lave seen, makes delivery
of the cotton obligatory on the seller, and absolutely prohibits nny stipulation or oven undersianuling that the cotton is not to be recoived, accepted and deliverenl."
"Now," said our friend, referring to the form of contract, " is that strong enough ?"

We nnswered that the contract seemed to be sufficient, but that we wero still in doubt as to whether the cotton was actually delivered.
"As to that," said our guide, " let me explain to

## FORM OF CONTRACT.


you that five days' notice is usually given of delivery, and that where the cotton itself or a transferable notice, which we shall take up presently, is not delivered on or before 12 noon of the day before the cotton is due, the cotton shall be settled for at the average quotation for spot cotton for the day the cotton is due with the addition of ${ }^{2500} \mathrm{C}$ per poumi against the detaulting party. But nodefaulting party van claim settlement under the rule except upon evidence that the default was unintentional and not premeditated.
"Wben no notice is given the party so delivering shall present a transferable notice before 10 A . M. of the business day next before that of delivery. All transfers must be provided for regular five day transferable notice, and the party with whom it may lorge at 3 P. M. of that day must present it to the drawer thereof before 4 P . M. and receive a press order for the cotton."

## TRANSFERABLE NOTICES.

"When notice of delivery on part of seller (or demand of cotton ly a buyer, when he has option so
and absolutely ndersiauding that accepted and
y to the form of
emed to be suffiot as to whether et me explain to
188.
in about One ress or Presses

## $f^{\prime}$ not less than

nel if Stained, ound for Midof the New ich the delivery
the market for
by the New Orleans
to dop) is required by a contruct, it shall be given by the party furnishing the cotton in the ono cuso (and by the lmyer in the other ease) to the party requiring said notice before 1) A. M. of the fifth day, prior to the delivery.
"Tho party reciving the notue may transer thr" mue
to a subsequent party, and It may be given from ono trunsferrer to another. All notices mint he for 45,000 poumils of cotton."
If this notice is transferred, it is clome in writing in accordane with the Form of Transter us shown on this page.

## TRANSFERABLE NOTICE.



If tendered by the drawer before 10 A . M. on the difth $\mid$ transier at short motice locfore $11 . \mathrm{I}$. M. of the day before dey before delivery of cotton is due, or if tendered by the delivery of cotton is due, this tramsier shall be ac-

FORM OF TRANSFER.
arty so delivering efore $10 \mathrm{~A} . \mathrm{M}$. ot of delivery. All $r$ five day trinsferm it may lodge at it to the drawer press order for the

## ES.

mart of seller (or he has option so

FOHN SMITH \& CO .
cepted by any member of the Exchange to whom cotton is lue under any contract. The next thing for consideration is the form of Press Order, shown below.

This is the form of order observed in all ceses where cotton is delivered on contract for future delivery.
"These," suid our friend, "are our forms for contracts, notices und press orders for trunsacting the ' future' business in cotton.
"As the busiucss of buying and selling cotton is largely dono by brokers or commission merehants, the Exchango have, us a further precaution against fraud or deception, fixed she from of the order which the
prinelpal must give to the broker, and every order given to a meniber of the Now Orloans Cotton Exchange to buy or sell a contract for the future delivery of cotton, as agent or broker of the party given the order, must contain the following words:

Subject (1) the Hutes and Regulations of the New Orleans Cotton Exchange, muky fur my uecounh, and as often as cancoled replacen con tract for the sale (or purchase) of one hundred balen of cotton dellveruble (or recolvalle) In Seplember.
" Every verbul or other order which does not in terms follow the foregoing form are presumed to huve been given in that form, unless an express agreement to the contrary be proven."

PRESS ORDER.

"Now," said our friend, " let $11 *$ see how these rules work. Suppose you wish to buy 100 bales of cotton say for next September's use, either to manufacture, export, fill an order, hold for a rise, or to sell again.
"As you are not a member of the Exchange, you seek a factor or commission merchant, who is duly a member, and you give him your order for, say 100 bales of cotton, deliverable in September, in the terms stated above.
" If he does not go upon the Board, heacts through a broker to whom he has given a duly executed power of attorney, which is filed with the superintendent, which binds the prinoipal for all acts of his broker.
"Tho broker oxecutes his errand and you are, by the act of your factor, the possessor of 100 bales of cotton, say at $9_{100}^{80}$ per pound, as per the contract form, (given on a previous page).
"For this service you pay your factor a commission (fixed by the Exchange) of 121 cents per bale or $\$ 12.50$ on a contract for 100 bales. If you were a resident of New Orleans, or a visiting member of the Exchange, this commissiou would be 64 cents a lale, and if a fui土 member of the Exchange, 1 tis $4 \frac{1}{2}$ cents per bale.
"The party who sold the cotton to your factor or broker has the right to call for a deposit of a 'margin'
of from one to tive dollars per bule when the contract bsigned, nud your broker lins the sume right, nud ulso to demand thut either the funds of such murgin or a certificd check for that mmount he deposited with the superintendent of the Exclange. This margin is to be kept grod, heuce should the murket go nip or eottoa become more valuable than when you purehased, you will maturally nsk your seller to doposit a margin or security to proteet you from loss in case he fails to fulfill his contrant.
"On the other lumd, should coaton decline, the party of whon you bought may ask you to deposit a margin, so ns to be sure yon will not attempt to nooid your purchase, mad lave 45,000 ponads of cotton on his hands with oderlining murket.
"For these margins, certified checks, must be drawn to the order of any one of the lanks, selented by the Board of Directors, said bank to be designated by the party culling.
"And yet some people would eall you a gambler for this tramsaction. Do gou see the element of a wager so fir? You have made a harguin, sigued the contract bialing that barguin uad dictuting its provisions nad terms. To make it ' more binding,' as the dealers saty, both parties to that hargain have deposited an original margin, us a pledge of future performance. As the market hus moved up or down, each party has been culled upon for another or additional margin so as to prevent any tendency to break the contract.
"On the principle that prevention is better than cure, this deposit of margins is good, sound, healthy public poliey, mad I don't see where so far the gambling element puts in an appearmece."
" But, my dear sis,"" said in gentlemmenly bystander, "don't you see that it is nll gambling, from beginuing to ead? Our friend who has just bought this cotton, believes he knows better than the other man, what spot cotton will sell for next September, henee he buys. The seller thinks cotton will not bo worth the price, and hence he sells. It is a question of judgment of the fisture, and hacking that judgment by money, and that is said to be the essence of gambling."
"So, then," said our guide, "a man who backs his julgment of the future value of a commodity is a grambler, is be? Why, then, do you buy your winter's supply of coal in August, and why make any provision for the future? Why, that reduces the world to a simple question of to-day alone. Do your words mean that any dealing of any sort or kiud where the element of uncertainty enters, is gambling, a wager upon tuture values, future demands, future supply,
growth of city, state, or mation; change of fashion, style or iden, that foreensting all these, and investing ureordiugly, is grambling, forsooth? Why, such a dow trine hacks every element of common sense, let nlone hominess ken, nud yet I am nware that that is why we mell of ' Futures' wre ntyled gmablers. We do have
 finture supplins mad demumls and ull the questions that cuter inta that problem of futme supply mat demand; mud when we lave made nip our minds, we art arcorblingly, wad hyy or sell cotton us we believe the market will go up or down."
Our mutual friend twinkled an cye at us, as he repliod. "But my dear Cotton Future, you do not deal in actual cotton; why, look at your hast annual report, mad see how many times the finture business exceeded that of spot cotton? Laok at this, $1.5,0$ obi, tof bales sold fur fature delivery, und that on receipts nt this peint of only $1,373,175$ halles, or over toll bales of futures to one bale of cottonactually here. Explain that, my worthy friend of the 'Finture,' and tell us bow dealing in such monsubtantial fancies is not wugering ?"

Ourcot ton fictordid not seemstaygered hy this at all. On the contrary, he s:niled us he rejoined, "Well, my worthy handler of the sealpel, when you graduated from tho medical college, and hung out your shingle us $n$ practitioner of the healing art, what did you calculate on? Why, just this. Out of so many people a certain number are sure to be ill each year. Some years more and some less, but the average holls pretty true. Now, I will take my chance right here, when one doctor is getting ohd, and noother unpopular, and so you wagered what-why, your whole life's success on your skill in reading the future, and a future of long yoars at that, and now you deery me as a gambler for realing a future two, three or six months long, and ask me why our 'fiuture business' is greater than our spot busincss. Have you ever seen our transferable notices, and have you never seen them transferred? Our friend from tho north is excusable, but I am ashamed of you. When you receivel a check as a fee, did you always go to the bank to cash it? Not a bit ot it. You paid it over to your long suffering grocer, or your wife's milliner, with your indorsement. Your grocer probably paid it out to a wholesaler or jobber, and that $\$ 75$ cheek represented just that amount of moncy multiphied several times over. It was not moncy, but it was a gool enongh substitute to buy sugar, meat, clothes, coal or anything else. So our 'thansferable notices' are not cotton, but they
do represent cotton, and as the currency of this city is less by soveral hundred times than the business trunsacted, yet is the basis on which husiness commerce and manufacturing all rests by which it is done, so these transferable notices are the checks upon the Cotton Press bank, representing cotton there netunily stored. That they pass from hand to hand in settlement of trunsactions is no more evidener of gambling than your cheek from your patient, phying ns it did his, your and in dozenother dehts, wis a proof that all physicians are gamblers mul their business wagering as to the fitality of disense."

To this our medical friend made no reply, except a wink of intelligence as he proceeded to wake up his Cotton Future friend on mother tack. "I grunt you that all that is a nonsensical hue and cry, but do these trunsferable notiees and press orders really memn actual cotton ?"
"Just as assuredly us that your preseription mems an order for certain medieines at the drug store, do these notices and orders mem cotton at the cotton press."
" Whal, granting that, but suppose sll those nfloat here were presented to-day, would they be honored? In other words, is there cotton enough in the city to fill them all?"
"More in proportion than of actual money in any bank in the city in the rutio of its deposits, and you know that were all the depositors in any bank to demand all their deposits in mn hour, they could not get them. Besides some of our contracts are not due for a year.
"I tell you the doctrine of futures enters into all business, colors all transactions, comes into our daily life and hourly talk. Why gen. c...en, do yon know how the 'future' trade originated?"

We hoth expressed our deplorable ignorance, whereupon our friend proceeded:
"In the great Emropean wars, when England was the paymaster of all Europe as ngainst France, and immense stores of provisions lad to be provided for, the great contractors devised louying for future delivery. Sturage room could not be found for their supplies for six months. Moncy could not be oltained in the sums neeessary for supplies hy the ycar. If it could have been oltained, the interest would have eaten their profits, :und so grain, flour, elothing, ete., was bought on future delivery, to be paid for when delivered. At least thes is as far back as I have traced it. And now think for a moment what an economy 'contracts for future delivery' was in time, brain
power, price of food, interest, storage, ete.
"As mumfacturing both cotton and woolen grew and developed in Einghum, contract for fiture delivery was found to the essentinlly neressary. The mumfieturer needs, say 6,000 luiles of cotton 11 year. To buy that torlay would cost him ahout $\$ 275,000$. Slx months' interest on that will be $\$ 11,000$. Storage for six months will cost him severul thousmond more. Insurnuce for a year will med to its percentage, and watehmen, etc., all mht to the cost, nutil nhout 16g per cent will be added to the present cost. Our mannfucturer wints, say 300 bales per month, and he goes to his broker and places his orders for that anount each month at prices varying from 9.66 c to 10.32 e per pomm. Now he is rendy to sit down nud tell the cost of his goods manufactured, mid be ready to quote prices for the merchunt who don't want a veur's supply, but does wint to know the clances of an upwarl or decelining markeh To have bought his yeures smply would have been rumous to the $n_{4}$ mufacturer and cost the consumer more for ench yard of cotton, while to have depended upon huying 500 Inles each month of spot cotton would have rendered life in burden from its uncertuinties, and the inpossibility of making prices or knowing cost of prohtuetion of munfactured goods, so as to miswer the inguiry of in friendly retailer six parishes away. Or take the case of the English importer. What could he do without future delivery sales and contmets? He hats orders from a dozen large customers, some of them large manufacturers. They depend on him to keep them supplied with cotton of good staple, in first rate condition and as cheaply ns possible. Now, if the single mannfacturer was at a loss for storage, and fommet not ample supply of money, and heure a dearer rate of interest, ete., how these hills swell into mountains before the great importer. His warehonses may be large, but not ample for even a month of his sales, his lank account may take six figures of $£$, and his credit le large in proportion, but it dwarfs hesides a year's requisition of his business. But here comes the future contract for delivery, and helps him ont of his dilemma. In faet, I may say, gentlemen, that the cotton lusiness could not be conducted without this branch of the trade."
"But," said our mutual friend, "Does not the 'future business injure the business in spot cotton ?'
" Not at all, said our positive friend of the 'future.'
"That result was predicted when we were starting the 'future' department, lut instead of that we have found that it really increased our spot business. At
len grew nul dellvery was munfucturer To buy Hust SIx months ruge for six are. Insur, mid witehlis per cent minnfincturer - goes to his amount each , 10.32c per tell the cost rily to quote "unt a yenr's hances of an bought his to the nime - ench yuril of ing 500 bales endered life $n$ possibility of tion of manny of a friendly ce cuse of the ithout future wders from a rge manufaethem supplied condition and gle manufactnot in :mple interest, etc. 3 before the bo large, but les, his lank his rredit he ides a year's es the finture 'his dilemmn. tton lusiness rumeh of the
oes not the t cotton?" the 'future.' ostarting the lat we have usiness. At
that time New lork hat all our hiniliess lin Fiutures. und uot a little of our spot rotton fibllowed the corme. нpondense nud nequaintance lormed in the former business in that cify. New lork hail prestlga, the jower and ability to lumallo promptly umd millis illy contract ordern of any ungultuke. Now Orlenns hul murli to gain and not a fow things to leurn, us well itanome tu mulemrn. Hence the first twa yours the sork of imugurnting und luilding up this important branch of the Now Orlenin Colton lixchange wns exceedingly difficult. But tho Future Market of Now Orleams has censed to be un experiment mul is $n$ verity. Wo have demonstrated onv ubility, mot only fo ronduet the business promptly and matinfinctorily as in uny other market of the worlo, but we home fincilities for the receipt and delivery of cotton on contmet whicls (11) wher city ran wipluy. Onr very nystem of Trumsformblo orikes atumetats the facilities with which fradomay be combluled, as it saves large expensex in hambing. If you haso looked al our riles at all carofally. you have sreat that the rules of this lixelamge forbid liske and listitious sales, and rembers the partios

 relation to the cotton tman, whioli bilas of lading.

 sents the right fandual delivery of the roton; emels trmsife tmasmits the titlo and right of ownership in just so many bates of cotton. lat tho hames of the last loolder, it is grood for that amonit of eotton, just ns mach as a warchomse recoipt covers property sfored.
" Vou have a right to sell it just us much us $n$ warromise receipt covering $5,(0,0)$ hishels of whent. In the bargain which I supposed our Chinago friend hat mude his : 00 bules of sheptember cotton hat cost him n commission of $\$ 12.50$ and an origimal murgin of $\$ 5$ per bale or $\$ 500$. At 1 resent $\$ .312 .50$ is the outlay at which he is moler his rentmet entitled some day next Soptember to n Transforablo Notico nal a Press Oriler or 100 bales middling cotton, at 9.8 is a poumd.
"The notice nud press order will procure yon the cotton as certainly ns you prowent them.
"If you have bonght for a mise amf find in Septembor that cotton (middling) is worth 10.50 rents per pomm, you cam sell your 100 bales at that price, trimsfre yon motice and press order, ime your profits will be $\$ 292.50$ less your rommission of 122 rents per bale, or $\$ 12.50$, leaving you si280 as not profit. Twice handling of the eotion have this been saved, and yet both your purchase and sale of cotton actually in existence havo
 Wit! verar own hamds."

## faILURES

"In rase a member of tho Fixchange fails to eurry ont hix cont rat from inability to meet tumacial chblgations. or Iecomes insolvent, it is his daty (1) fmmediately motify the mecretary of the Fixchumge by lester of the fact. This hetter is then posted up on a hulletin bu the Fixchange Itall, where it may $\mathrm{l}_{\mathrm{k}}$ seen hy all meme bers, nmi remains for tive days, this beong conshemend suflicient notice to the members of the lixehange of the firet of the lialure, and operates to close all outstanding cont mots with the insolvent member at unce. No pereipt ar delivery, or transier of contricta ath tux male by tho failing membere with any uthor member
 a full and satisfartory wothemont has from matso wetweren the insolvent and hiverwelitors. . Nil antrants which tho insolvont mas be a parts lo at the timo of
 aserabe quotations of like contricts ont tho day the
 the time ot elosing the lixehange within one hone fronn rlosing), in which rase the settlement shall lwo mallo on the hasis of the uemge settlements for the next day.

- Duy member of the Exphange who mate lahl a rham or contract against a member whu has givon notice of his failure, has the right to dem:and :lll insestigation of the aftitirs of the alleged fitiling member low the Supervisory Committer; aml if the conmittre shall the of opinion and shall report to the Boarel nit Dircetors that the member is able to moet and pay all lis contracts and liabilities at maturity, ho shall the debarred from the privilege of settlement under the provisions of the rules for settlement.
"In ense a member who is really insolvent anl incenpable of fultilling his contracts and performing his obligations with other members of the Exchange fats to gise due notice to the secretary of the Exchange by letter as before explained, then on his tailure to meet any contract or obligation, the party to whon surh contmet or obligation is duc, abl who is ingured by such defalt, is expected to give the neressiry notiec to the sccretary, who recorils it in a bouk caileal - Record of Failures, which is at all times open to the inspection of members, mol this record is consitlered notice to them of the failure. If the member as above explained, does not give the secretary prompt notice of the default of a failing member, he is himself subject



## PRESS SUPERVISION AND LEVEE INSPECTION.

Upon this important department of cotton commerre, the New Orleans Cotton Exchange claims a record of which they feel justly proud. Press super rision and levee inspection of cotton coming into New Orleans has been reduced to a system by the Cotton Exchange, which is ronsidered as nearly perfect as it is posionte for any system to be, aml while it may not have accomplished ill in levee inspertion, and aore especially lee protectia.i ontside the dity $0^{*}$ New Orleans, which it was hoped, or that it probably will accomplish, in the way of saving toowners of the cotton, yet it is such a great advance over the old system, or rather lack of system, with its amoyances and nttending peemiary loss, that the Cottom Exchange is highly gratificd, and proud of it.

Sail the assistant sceretary of the Cotton Excnange:
"What we propose to do, is to see that the planter or counary deater sending cotton to the market shall Anow; that his cotton will be so taken care of that he shall suffer no loss beyon: the neressay sampling. In other words, we propose to proteet that cotton and every bale of it, from storm, mail, moistureand depredation.

## RULES FOR LEVEE INSPECTION.

The board bi Directors abali ele anmally a chit tovee haneetor and whel nimbur of assistants the they mny deem necessary, who shall be emploged hy the month, and who sholl holl their respectlve onters at the pleastar of the Boaril.

The ehirf levee inspectorshat he mid a satary of two handred dot. hars pur month, and alath bequired to kiep a horse at his own expense that he may be the lutter able to dischargo his duries, num earh levee asta ant inspeetor shad reftive a sulary mot exceming one fundred cholares permonth.

The dhatied of the chief weve invpector and hia nasiatants shall be to pootect from the ft alt cot ton on the levec, whother himhed from st camers mr ralroals, in frucess of shi, mebt, or ia transit through the city, to see Ant conton whist being hated or in proenss of shipment, is property shath perform suchether tuties ns are iundised upon them, for the more etfertive pritertion of the cot ton trade of this clty.

The chiff levee inspector and his nssis:nnts shall keepa record of the weativer, alsouf the condition in which cotion isdelivered to the varions veasels; they shati also keepn record of the condition in which cotton is takel on board, syecifying whether the same was taken on boarl in a wet or in a Iry eonlition, und if wet they shall specliy whethorthesame was received w et oc lowamesulby belar exposed to rain on the lever or helog rolled through the mad. They shali make daty reports embodying all particniars, which reports shail the phaced on flle, and stmil be entered usina imok to be kept for that purpose by tho Superintentent of the Dixchange.

They shali in all mases, where cotion is being taken on bourt in sueh eond inneturender it liable to becomo damaged upon the voyage, or to damare other entton by contact, notlfy the master of the versel of imp:ropricty and risk of taking cotton on board in such condition. They shatlaisu requrt all cotton carrled on deek by nuy vessei tenving the port
stemers lading eotion on the levee beyond the waden wharvos, shall te requirent to phace tho samo upon skids, so as to prevent its eem. ing incontact witi, mullor water, nad it shall be the daty of the rhbef

It anali be tho dity of the ehicflevee Inspector when a vessel clents t the custom-house to druw up a eertificate setting forth tho eondition in whileh ner eargo was takes on board, and It shall he the dity of the secretery of the Exchnige to countersign such report, and to mfix
thereto the seal of the Exchange.
The secretary shall forward such certificate to such persoll ur nesoefation at the port of destination, as the President or Board of Dirmetors may direct.

It sialil niso be the duty of the chifef levee insuretor to report all vessela wiol ose masters refuse to furnish flaily reports of cot tom received or who may refuse proper facilitifes to the levere inspectors for the per fiename of thetr tuties, and the sereretary of the Exchange whali post
 also note alf wheh cases apon the reports forwarifed to tio porta of desti. mation of such vesuels

Any one foreibly interferiog with the levee inapectors white in the aischarge of their thaties, shall be prosecuted according to inw.

In my case where cotion has heen takin on board of a vessed, in a condition unft for shipment, any shipper by satid vessel shall receive, if he so requires, a special certifeate from the Exehange setting forth the facts in the case, sall certifeate to be verinted by onth or aftrmation of the inspectorin eharge of said vessel. Shippery repuiribg sumeht cortifentes shall pay all expenses incurred under this rile.

Each shipper of cottonstall on the first of each month pay to the treasurer of this Exchange one eent for each nuf cyery hato of cotton stipped by him during the preceding month. The mmount 80 paid shali bekept by the treasurer as a fund out of whith to defray all expenses incurred under the regulations for the protection of eatton upon the levee.

Each shipiper shall report monthly the number of bates of cotton received by him and shipped without being what ta fresses, ati such cot. bale,"
continued the assistant serretary of the Exehange:
" These are our rules as to levee inspection, and you will ser how we rigidly guard the phanter and shipperse interest as to cotton on the levee or while heing shipped, and eren in furcign ports, assessing only one rent perbale in return. Now let me show you how our press supervision works, but prior to that, it will be well for yon to maderstand finly ta, "ules governing the

## SALE AND DELIVERY OF COTTON.

All cotton shall he received within seven working days from and atter the day of sile, and if not received within that time, the shler shall have the right to demami payment at the approximate vatue of the eottom, and may, after giving dne motiee in writing to the heyer, proeed tu have the cotton weighed, and to demand perment ia arordance with such weights. In default of irompt payment, the seller shall then have the right to resell the cotion for amomet of the buyer.

## as to payment.

All cotton shall be paid tor upen presentation of the brokers invoice, amb the heoker shall deliver the same "um the lay the defisery is rompleted, if practicable; at farthest by two octock 1'. M. on the day following.

## REJECTIONS.

The buyer shall havo the right to reject all seedy or falsely packed or mixel packed or ro-baled cotton, unless it has been sold as such; also any cotton lower

520
in grade than the lowest grade represented in the seller's samples.

No other cotton shall be rejected when equal $m$ quality to the sample by which it bas been sold, if the sample lus been fairly exhitited.
sinte september 1, 1879, all flax bagging filled with shives, and all other bagging, which when wet stains wotton, arr considered unmerchantable, und ull cotan covered therewith must be re-covered with merchant.hle bagging at the expense of the seller.

When cotton of various grades has been sold at a miform pricr, and the rejections are above the average grack of the list, the tactor shall make good to the buyer the dillerence in value between the rejected baiks and the average of the list, and where rejections are below the average of the list, the buyer shall, in like maner, maks gool the difference in value to the seller. . A!1 such diflerences io be determined by the origrinal samples of the seller.

Any balle of cotton weighing less than three hundred pound is decmed mumerelautable, and may be rejected by the buyer.

## BANDING, AND CONDITION.

Six iron malk or ropes, not exceeding in weight twelve pounts in the argregate, are allowed and considered sulficient for euch baic of cotton. Any excess, musit, at the option of the luyer, be removed from the balle and dedurted from the gross weight. If a bale has lens than six banks, allowance must be made to the selier, the b:ands to be put on by the press at the expense of the seller.

All sales of cottom muless otherwise provided for at the time of salle, shall be deemed to have been made under a gratranty of its ixing in a merehantable condition, and in good order for immediate shipment. Buyers shall have the right to reject :uy cotton delivered in bad order or in a damaged condition, unless it can be put in orter upon the day the delivery of the list shall be completed, provided the vessel to which it is ordered is to sail that day; in other cases it may be delivered within the two following diys.

## DELIVE:RY, AND PRESS ROOM INSPECTION.

The deliyery of cotton shall be considered as completecl when it passes the sumber, but the selles still has :an insumble interest in it mutil paid for.

In like manner where payments on account are made by the myer prior to actual delivery, he is deemed to have an insumble interest in the cotton, and may require from: the seller an assignment of his policy
of insurance to the extent of such payments.
When cotton is to be inspected in the press room, it shall be the duty of the inspeetors to be present at the time of compressing, provided he or the buyer's classer shall have been notified of the time at which the cotton would be compressed. In ease of his ubsence, the owner or manager of the press shall be authorized to employ an inspector at a cost not exceeding five ennts per bale, to be paid by the buycr.

## infringement cases.

Members of the Exchange when purchasing cotton from or selling cotton to parties who aro not members must stipulate that such purchase or sale shall be governed by the rules of the Exchange, ineluding those relating to supervision and inspection.
Brokers when purchasing for parties who are not members of the Exchange, must in each instance in'orm the seller of that fact, and also give the name of the buyer. In event of this rule not being observed the brower shall be held responsible under the rules, for any infringment thereof that may occur.
It is the duty of the ehief supervisor to report all infringements of this rule to the committee on supervision, who refers such cases to the committee on membership.

## GOVERNING WEIGHERS.

The seller's weigher is not allowed to weigh any cotton for dellvery without the presence of the buyers' re-weigher, unless be shall first have given notice to the buyer's re-weigher, or to the buyer's classer of his readiness to weigh the stme at a time which he shall specify; should the buyer's re-weigher fail to be present at the time specified in said notice, a further delay of two hours shall be allowed, at tly expiration of which time the seller's weigher may proceed with the weighing of the cotton without the presence of the buyer's re-weigher.

In all cases where wet or damp cotton is tentered for deliveny and the weigher and re-weigher agree as to the proper allowance to be made for the same, the buyer's re-weigher shall have the right to demand that such cotton shall not be weighed until it becomes dry.
The chief supervisor shall test the weigher's scales, whenever in bis own opinion it shall be necessury to de so

All bagging not absolutely necessary to cover and protect the contents of the bales in a proper manner, shall be deemed unnecessary, and shall be removed
from the bales bofore they are weighed, or a fair and equitable deduction shall be made for the weight of such bugging; and all such unecessary bagging when removed to be the property of the seller. The usual side pieces, which shonld ench consist of nu more than a single half width of bagring, ruming the length of the bate, will not be considered unnecessary bagrging.

Two pounds per bale tare shall be allowed for salvage.

## FRAUDULENT PACKS, AND CLAIMS.

After cotton has been examined, received and passed upon by the broker or other agent or the buyer, no claim shall be made upon the seller except for frauduİent or false packing, and the allowance provided for in Rule 28.

Falsely or fraudently packed cotton shall bo defined as follows--such bales as may nontain min foreign substances, water packed bales, or bales containing damaged cotton in the interior without any indication of such damage on the exterior of tho bale; also such bales as are plated, $i . e$., composed of good cotton upon the exterior and decidedlyinferior cottom in the interior of the bales in such mamer as not to be deter ed without opening the same.

When claims are made, they shall be in writing, giving the shipping marks or numbers, also the planter's and all other legible marks, and a separate certificate shall be given for cach bale, except where two or more bales bear tho same planter's marks. The certificate shall also state the particulars of the fraudulent or false packing, and shall be verified by oath or affirmation.

All claims made out in conformity with the foregoing regulations shall be deemed prima facia valid in faror of the elaimeat, and can only be defeated by a decision of the committee on arbitration or of the Board of Appeals of this Exchange.
Cotton bought and held here, if found to be talsely or fraudulcutly packed, shall be returned within 100 dilys from date of sale to the seller, who shall pay for the same ly the weight, and at the market value of cotton of the grade shown by the original sample hole, at the time it shall be so returned.
"You see by these rules how closely and stringently this Exchange guarls all transactions of its members, and the eare taken to make this market, one of absolutely square, homast dealing. You also see a little of the labor imposed upon the assistant superintendent and chief supervisor. But this you will see more dearly from the rules concerning press supervision.

You have doubtless noticed the large yards occupied by our compress companies for storage of bated and and loose cotton, and also for facilitating the landling of cotton in the amoments sold in this market. We are now ready to take up the subject of

## PRESS SUPERVISION.

The Board of Directors elect ammally during the month of October, a chief supervisor and surh number of assistants as they may deem necessary, to be employed by tho month, and whohold their respective offices at the pleasure of the Board.
The president of the Exchange is also allowed to make temporary appointments and onspensions.
It is the duty of the chief supervisor to visit all the presses, to overlook his assistants, and exercise such supervision over matters relating to the cotton trade as may be necessary; he must report all infractions of the rules and regulations of the Exchange to the president, and perform such other duties as may be required of him by these regulations or by a resolution of the Board. He is required to keep a horse, that he may be the better able to discharge the duties assigned to him.
Under the direction of the committee on supervision he makes all assignments of the assistant supervisors for duty at the various presses, and transfers such assistants from place to place whenever the committee deem such changes are necessary. He reports at each monthly meeting of the board the quantity of loose cotton made in and the numbers of bales received and delivered by each press.
The assistant supervisors must see that all loose cotton is gathered up and weighed and must then make a daily report to the chicf supervisor of the quantity weighed and stored at each press. They must also weigh all samples carried away by the factors', samplers' and brokers' classers, giving a certificate in each case, if required, and keeping a record of the same, showing all details. They are to see that all regulations established by the Exchange are properly enfor d, and must report all infractions of the same to the chief supervisor.

## SALARIES ANC NEIGHT OF SAMPLES.

The chicf supervisor is paid a salary of four humdred dollars per month, which inclules the expense attending the keeping of his horse. Fach assistant supervisor is paid a salary not exceeding one hundred dollars per month.
The weight of samples taken out " $y$ the factor's
sampler monst not exceed six onnces per bale, and snch samples must not be removed from the press until weighed by the assistant supervisor, who shali keep a reeord of the weight of sume, and if required by the factor, shall furnish a certificate of this weight to the simpler.

The weight of samples taken ont by the broker's classer must not exceed six ounces per bale, and sueh samples must not be removed from the press motil weighed by the assistant supervisor, who shall keep a revord of the weight of same, and if required, shall furnish the classer with a certificate stating the wright. Cutting of bands on bales for the puapose of sampling is prohibited, and the six ounces allowed for a sample from each bale, must be drawn in one sample.

The buyer's inspector must exhibit a certiticate showing his authority to inspect the cotton, and must also replace all cotton taken from the bales in boring and inspecting. Should he fail to do so, it is gathered up, weighed and stored with the other loose cotton, but in no event shall it he removed from the press.

## LOOSE COTTON.

All top samples and other loose cotton necessarily taken from the bales by the seller's sampler or the broker's classer, and all other loose cotton gathered up in the presses, shall be weighed and stored in the press, and the supervisor shall report any sampler, classer or any other person who may nake more loose cotton than is necessary.

It is also the duty of the chiof or assistant supervisors to report to tho buyer or broker any classer who takes his samples to a junk shop, or any other shop or store, before taking them to the office of the buyer or broker.

The chief and assistant supervisors shall have sole charge of all loose cotton of whatever description, made in the presses, to be kept by them until there is a sufficient quautity to make ono or more bales, when they shall have it baled up at such place as the owner or owners thereof may designate.

After being baled up, it shall be returned to the press and stored, subject to the order of the owner or owners thereof.

All such cotton shall be weighed before leaving the press to be baled up, aud shall be re-weighed when returned to the press.

Any buyer requiring loose cotton for the purpose of making up types, shall deliver to the supervisor an order signed by himself or his regularly constituted attorney. He will then be allowed to take from the
bales after they shall have been weighed, the quantity required. The supervisor shall weigh the cotton so taken and report the same to the buyor.

## SUPFRVISION FEE.

Fach party storing cot ton, shall, on the first of cach month, pay four cents per bale on all cotton received and stored by him during the preceding month, the amonnts so paid to be kept by the treasurer as a fund out of which to pay all expenses of supervision, including the cost of labor for gathering up the looso cotton. All ship marked, small numbered, or other cotton sampled for resale in the market, shall, upon resale, pay the regular sujervision fee of four cents per bale. All forwarding cotton sampled in presses shall be subject to this rule. When cotton delivered in a press by planter's marks is hauled to another press and there sampled, it shall, on supervision, be subject to an additional charge of two cents per bale, or one-half of the regular supervision fee, provided that should the owner or owners thereof turn over to the Exchange the loose made from such cotton, no such additional charge for supervision shall be made.

The chief of the supervision department shall report direct to the chairman of the committee on supervision, upon all matters comnected with his department outside of his regular duties.

In all cases of deliveries of cotton on Sunday, factors shall be required to pay the extra expenses for supervision and gathering loose, oceasioned thereby.

The presses shall fun nish free of churge suitable storage room for loose cotton, and shall render such aidi and assistance as may be necessary to enable the supervisors to perform the duties assigned them.

It shall be the duty of the owners and managers of presses to report to the Prestlent of tho Exchange all such violations of these rules and regulations is shall come under their personal observation.

## COMMISSIONS AND BROKERAGE.

The following is established as the regular tariff of commissions and brokerage for buying and selling in the New Orleans Cotton Exchange, in the absence of any specific contract:

Commission for buying,
Commission for selling,
The above rates apply to all purchases or sales of cotton on the spar or to arrive.
"You now have," said the assistant secretary, " the rules we have found it necessury to adopt. For their practical working let me refer you to the report of the
supervision committee, which reads as follows:
"The annual report of the Chlef Supervisor shows that the loose cotton made from samples, trimmings, waste and by ootton pickeries from danaged lales, and from all sources exoept the re-ginning the seed by the oll mills, ls less than seven-tenths of one per cent, the averuge of factor's and buyer's samples beliug five ounces per bale."
"These are significant facts, indicating as they do, that while not stinting in the requirements necessary to a fair and proper exhibition of cotton for sale or the examination thereof when purchased, it is the custom of the trade of this port to give to cotton a more careful handling compared with its character and bulk than is afforded in many markets to other articles of merchandiso.

The organization of the two systems of supervision and levee inspection is such that New Orleans can warrant full protection to cotton received here in good order from the timo of its arrival until it is finally shipped abroad, and it now needs but the co-operation of those most interested, the planters and country merchants, to sec that their merchandise is properly protected and cared for until it is placed in the hands of the factors.

Our presses handle during the year over one million bales in the way of receipts, and a like amount in deliverics. As the supervision covers both receipt and delivery, the work of the department equals a single
supervision of over two and a quarter million bales. The business of the inspection department embraces in a singlo year the inspection of nearly one million and a half bales, including the cargoes of nearly five hundred vessels to foreign and coastwise ports. One of the most gratifying, as well as prominent results of levee inspection, is the alnost total absence of complaints from abroad, of country damage to cotton shipped from and via New Orleans. Few masters of vessels will now allow shipments to be taken abroad concerning which there is the slighest doubt.

Furthermore, it has grown almost into a custom for any dispute or difference relative to the condition of such cotton, especially when it is for accomnt of our local shippers, to refer the matter to the chicf of the levee inspection department."

Such, in brief, is the method of handling the great cotton interests of the south, nt the central market of the cotton fields, located in the city, which has been long the acknowledged metropolis of the southern states-New Orleans. For the characteristic courtesy of New Orleans business men the authors acknowledge their indebtedness to the extent of a large portion of the facts contained in this chapter, on that great and growing institution, the New Orleans Cotton Exchange.

$2 \frac{1}{2}$ per cent.
$2 \frac{1}{2}$ per cent. hases or sales of secretary, "the dopt. For their the report of the


Situated as the capital of the rich empire of the great west, and being the natural receiving and shipping point for the products of this vast domain, Chicago ean not only, in her Board of Trade, boast of the greatest grain market on this continent, but in the Union Stock Yards, she may also boast of the greatest live stock market in the world. Considering the millions of cap)ital involved in the enormons live stock interests in this country, from the fields of northern Dakota to the plains of Texas, including the states such as Iowa, Illinois and Missouri, where the farmer divides his attention between the production of tho cereals and the raising of stock for the market; and considering that all this rast comntry with its "cattle upon a thousand hills" and plains, is tributary to a large extent to the Chicago market, and minnully flows thither
as it changes hands from the raiser, and we may imagine, in un imperfect way, the enormity of the live stock trade at this great center.

Situated just beyond the corporate limits of the city of Chicago, and covering a space of 350 acres with peus, sheds and buildings for the receipt, handling and shipment of the vast hordes of each day; giving employment, directly and indirectly to over thirty thonsand persons, and being the center of a eity of its own creation and support, with stores, hotel, bank, and daily newspaper, the Union Stock Yards is a place of no small interest to even the most indifferent or easual observer.
During the year 1882, the aggregate value of the live stock received at this great market, upproached very nearly two hundred millions of dollars, averaging over six hundred thousand dollars per day. Almost all the states and territories, west, sonthwest and northwest contribute their quota to make up this vast aggregate. The corn fed stock comes principally from llinois, Iowa, Missolri, Kausas, Nebraska, Minnesota and Wisconsin; the grass cattle, from Texas, Kamsas, Colorado, Montana, Wyoming, Utah, Oregon, and even the British possessions send in their quota to swell the great volume of busincss.

All of the numerous railroads centering into Chicago have branch tracks provided, comnecting with the Union Stock Yards, for delivering or receiving of live stock to or from the market

of hay and corn. There are, in the gards, thirty-two miles of maler dminage, cight miles of streets and alleys, fone miles of water tronghs in the varions pens, ten miles of feed tronghs, 2,300 gates, 1,500 open stork pens for cattle, and 800 covered pens for hogs and sheep. Many of the principal streets and thoronghfures throngh the yauds are paved with stone or Nacudam, and the other streets and alleys with cinders and gravel, while the pens and yards are bottomed with three-inch plank, rendering them clean and dry from the under sewerage. There are fifty miles of switch and side tracks in and about the garls for the aeeommodation of the different railroad lines in bringing in the stock, and trinsferring it to the varions packing houses, or loading and shipping it to the eastern seat board. Fifteen hundred ears of live stock can be unloaded and taken cate of daiiy at the yards.

There are five artesian wells on the premises, which supply an abundanceofgood water, and this is carried by means of underground pipes throughout the yards, into every pen. There are hydrants scattered all over the yards, for use in case of Gre, there being thousunds of feet of hose pipe constantly on hand for any emergeney. A police forse is constantly on duty throughout the premises to preserve order and protect property. The yurds are opened at six o'elock in the morning and the gates are elosed at six o'eloek in the evening, after which time no one, except the regular watchman and those laving passes, are allowed to enter.

The yards are dividad into sections or divisions, and theso are designated by letters of the alphabet, such as " Div. A," "Div. C," or " Div. D." These divisious are divided into blocks numbered from 1 to 30 , more or less; these blocks embrnce all the pens in the division, whether for yarding eattle, hogs or sheep, and the pens in each block are numbered from 1 to 30 or 40, as the case may be, so that any pen in the whole
areat of hambreds of acres can be located at once, first by the division, then by the mumber of the block, and then the mumber of the pen. Over ach division is a superintendent and yard master, muder whom is phaced the neressnyy working fore for yarding, feeding, weighing, etc. This force of men mumbers nhont seven lmanded in all, amd the monthly pay-roll of the company foots up to about $\$ 36,000$.

In mhlition to the divisions before explaned, there are several shipping departments for the accommodation of the throngh ruilway lines that ship live stock of all kinds from the Union Stock Yurds to the diflerent Athantie scaboard markets. Eight roads lave shutes in these departments for loading enttle, hogs and sheep for shipment east, and a sufficient number of blocks and pens are proviled in near proximity to the shintes to accommodateall the stock that miny be delayed tempornrily for want of cars, or for other reason. Ontside ot the Stock Yiads proper there is the depurtmont for dead animals, a large number of these being hanlled in the conrse of each year. These are all promptly loaded on curs, and are taken to the Union Rendering establishment, which is sitianted well out in the country, a number of miles east of the stock yards.

A large proportion of the cuttle arrivals during the scason of wam weather are Texan-rongh, flat-ribbed, long-legged, Spanish-looking subjects, narrow in the back, open in the loin, often of a yellow color, with immense horns, weighing alive or "on the hoof," 900 to 1200 tbs. each. 'Incse cattle are all branded permanently and deeply, the brand being mude with a hot iron, when the animal is a calf, and sometimes repented mamally. This mode of bunding is a system adopted years ago, as a means of identifying aninals straying widely oror the prairies. The bulk of these cattle me renred on the great plains and ranches of western Texas, and driven thence up though Arkansas and
ed at ouce, first the block, and ch division is a whom is phacel rding, feeting, bersubont seven roll of the com-
explaned, there necommodution live stock of all to the diflerent ads lave shutes ittle. hogs and ient number of locks and pens e provided in ear proximity to to shutes to acmonoilateall the ock that nuy lo, olayed temporaly for want of irs, or for uther mson. Outside of 1e Stock Yards roper there is 10 department or dead animals, large number of aese leing handod in the comse f each year. heso aro all romptly loaded Rendering estaba the country, a
ivals during the ugh, flat-ribbeci, , narrow in the low color, with the hoof," 900 branded permaaade with a hot retimes repeated system sidopted animals straying ' these cattle are hes of western I Arkansas and
the Indian Nation to Colorado, where after menths of good feeding, they nre forworded to Chicago, for a market, by the Union or Southern Pacific railroads.

## THE COMPANY.

Standing as a supervising und regrulating head over the inmense establishment is the compmen, or corporation of tha Union Stock Yards. This compuny, owning as it does the vast property, preseriloes the rules, and is the excentive and directing force in the murket. Should stock be shippol into the mariset which is not consigned ? ony commission firm, the Stock Yards company assumes control of it mon its arrival, sees thut it is properly sold, and remits the proceeds to the shipper, wherever he may be. The Union Stock Yurds company assumes and promptly pays all freight charges to the diflerent milroads that bring stock, provided that the same is in good fair condition when it reaches the stock yards. The live stock commission men, who now sell about all the stock that arrives at the stoek yards, never expect to settle these charges until after the stork is finally disposed of, and it often happens that pretty large lots of stock may have to remain in the stock yarls several days before it can be sold, so that the Union Stoek Yards company is all the time heavily in alvance to the conntry shippers for freight and other charges against the live stock brought in. It takes from $\$ 200,000$ to $\$ 300,000$ a week to pay charges of this kind to all the different quilways that bring stock from the comntry to the Union Stock Yards. As much as $\$ 100,000$ has been paid to the Chieago, Burlington and Quincy mihroad company in a single week for freight, ete., on stoek that this single road has brought in.
The company keeps complete and extensive records of the receipts and shipments of stock, and is thus able to furnish any statisticul information which shippers and dealers, or others interested, may desire.

## THE EXCHANGE BUILDING.

As one approaches the Union Stock Yards, he sees first, the large five-story brick hotel, known as the Transit House, built and owned by the Stock Yards company, and patronized chiefly by those interested in the business at the yards, and by drovers and shippers. Further on, and just after passing the grand entrance to the yards, situated near the center of the vast field of pens and yards, looms up the Exchange Building. This is a brick structure 60 feet wide and 240 feet long, two stories high, and is located within the yards in order to be convenient and casy of access by those who
tmusact business thereabout. The Exchange biniding was constructed with all possible eure to accommodate stock men and the live stock interests. Here the shippers, packers, commission men and buyers meet, und within this building a vast volume of busiuess is trmasacted every day. In this lmilding, the raiser or shipper of stock from Dakota, Kimsas or 'Texas, ments, through the medium of the commission merehant, the buyer representing the pasterncities or Europe. In this building the checks and draftsare drawn which transfer the title of almost a million dollars of live stock, from one party to the other every day. Telegraph othices located in the building furnish reports of the condition of the grain and live stock markets at varions points of the comutry, together with muy other information which would tend to molify or flactuate the murket. Bulletins are posted up, furnishing the hourly market reports and daily receipts and shipments, and telegrums from the Board of Trade in the eity are posted here showing the conditions of the grain manket.

In the Exchange buildiug the commission men andalso the buyers all have their otfices. Here are also the offices of the superintendent, secretary and tressurer of the company, and its geneml business office for clerks and book-keepers, about a dozen men being employed constantly in the later eapacity, to record all the transactions of the vast business centering here, which the company exercises an oversight and supervision throughout, and is responsible tor. The eastern and western live stock freight collections for all the railroads, are settied here, as well as the yard and feed charges, which annually foot up into the millions. There is also in the building, a restaurant and a barber shop. In a wing or annex to the building is the National bank, which supplies the funds to carry on this gigantic enterprise.

## THE COMMISSION MEN.

A necessary element in the machine work of the live stock trade is the commission man. He is to the shipper what the attornoy is to his client-a counsel, advocate, and experienced and skillful agent. Without the commission mar, the shipper would be at the mercy of sharks and sharpers who would take every advantage of his inexperience and ignorance in the market, and would impose upon him by all manner of tricks and devices, so that t.e would verily believe that he had fallen into the hands of the Philistines. The result of this would be the destruction of the market, and it may then be said that the commission man is essential to the live stock trade. To him all live stock is con-
signed by the mipper, and the disposition of it is a mather of his fungument, will and homor. It is cosecthtial to the shipure that he place his property thas in the hands of omly the hamule mal triat worthy "ome

 is alow coscontial in many cates that the commission

 ons-balti or (worthinis the value of ble cattio before they are moll. 'The buyer in the comatry maket, after having thipped a robsighment of stock to his commission morchant in Chamgo, may thas, by getting an anvance of a pertion of the valte of his shipment, be enabled to continne his parchases withont intermption.
Considering that thu lurecommission fims who hatre murerons burum in vations piris of the comatry. may be talvancing money to many of them at the wame time, the : : mennent of flontiny (aly ital or actual cash roquired to conduct a latre commission luminess is considerable, and eanily ram: into the lamitrels of thonsimds.
 There are over seventy-five commission firms in the Chiengo live stock market, all having their oltiees in the Exchange building. These tirms are eath mater bonds to the Union Stock Yarls conipuny in large amomats, something like $\$ 2.5000$, for the safe and proper performane of all obligations and the settlement of all items, such as freight, yarlige and teed bills, to the Stock Yards company. Each commission time employs one or more helpers for duty alwont the yards in handing stork, atad there aded to the fore of 700 yan men mploged bey the complay, make nearly 1,000 men mattored thronghout peas, st icets and alleys.

Th..ere is, among the legitinate comanission men, no such thiug as speculation. No " longs," "shorts" or "stiaddes," and no buying or selling for future delivery. No "margins," no "puts" or "calls" ever
intrule thour hidra heardy hat: this live stork murket.
Thae "balls" and "hata" are there, howerer, as they we mul mat be in asery market, ulta mant not
 nmu is always the "hall," for it is his busimess to toss ther market, stithon prices, and got the best ligure for the stoxk of his comsignor that is powsible. On tho other hand, the buyers me atways "bemes," and are alwass aming to deprose values mad ling at the lowest price posilide, for the parkers or enotern markets which they represent. These two opposing fores meet daily, amblahongh not in excited or violent combat or voriferation, as on the bond of Trade, yet the bargainings and bickerings are all gours through with, which timally result in a trade. gard to what the stoek brings. There is, consequently, among the careful and well established commission firms, no such thing as the "gigantic liahures," which characterize speculation. The commission men performs his service and receives his compensation, together with any advances, freight, ete., which he may have made, and is thus always on the safo side.

## THE BUYERS.

There are a large number of live stock buyers emploged regularly at the stock yards. All the heavy packiag establintaments employ buyers to purchase their hogs for them, and all the slippers of hogs do the same; all the heary cattle dealers lave their buyers employed to make their purchases, the parties that slaughter cattle and ship beef in the carcass, and tho

The receipts or arrivals of stock are disposed of each day, unless for sullicient reason any portion may be held over until the next morning, in anticipation of a more favonable market. The stock is sold on its merits, at the market price for the day, and the commission man receives his compensation for selling without re-
tock murket. however, ins altl:murh not 6 conminssion ances to tows cat tienure for Ile. On tho ns," and wre at the lowest ern mankets osing forces d or violent of Thule, yet gowe throurh 10 reecipts or rals of stock disprosed of day, muless mflicient reaany portion be hehd over 1 the next ning, in nllmation of a fiavomble rket. Tho $k$ is sold on merits, at the ket price for day, and the mission man ives his comsation for sellwithout reeonsequently, 1 commissiom lures," which ion man perompensation, tc., which he o safe side.
k buyers emAll the heavy to purchase ers of hogs do o their buyers - parties that urcass, and the

Cammers have their limers. Some heasy eastern establishmenta have wherp bingers employed to purehase shere tor them thromgh a large portion of earh year. These buycrs all make a sperially of buying one partihular chas of stock, especially in the cattlo department. Tho cattlo bought for shipment in curotss, for export, or for emming, ne ench entirely difleront, who from the other, in grade nnd quality. As a common mo, the city hutchers buy their own stock, eatte, hogs and sheep, and there ure a large mumber of them in daily attondane for the purpose. There are all the time a large momber of trmsient binyers at the stork yards gencrally for the marpose of purchasing sook catte or feeders. The great bulk of those engaged as bmyers aro resident, and these bmyon, taken all togother, bear a most important part in the daily working of the whole general baniness ot the Union Stock Yads. The commiswion men sometimes receive orders to buy for persons or firms nt a distance, but this is not common. There is also in the market a elass of sproblators who lay and sell for the purpore of profiting ly the rise in the market. Thesesperthlators have their othes in tho lixchange midding, pay abll for what they bey, mad sell when mud where they
 amimals, which they sell "on the strect," or to thr resident butchers to be slanghtered at once. In cara they see a bargan in Pexas steres or fat cattle, or aro inelined to believe the market to-morrow will be better than to-day, they seiz: the opportmity, buy the lot, and hold it matil the next day, when the animals are sold and shmghtered or shipped enst wated.

The demands in the east asmally comerol the Chicage market, and canse its flumations. The buyers repoive their instructions from the astablishments for which they buy, as to what thoy shall pily for stock, each day, and it is the lonsiness of the commission merelant and sollers to obtain the best price they can.

## THE BANK.

Wrere so much business is transacted, and so much vaho passing constantly from huyers to sellers, it beeame necessary at the first to establish a banking institution for the safe depositing of capital within easy and ready aceess when wanted. The business at tho stock yards is largely done by eheeks, comparatively little actmal money being used. This is a great comvenience to the dealers, besitles being much safer. The freight, yardage and feed bills are paid by the eomnission firu's check; the buyer gives his cheek for the stock, and the commission man draws his eheck to
the shipprer for the proceds atter dewlusthog his commission, mul mbanes, or it the shipprer is mot in sttendmace with the stork in tho market, the commisoinn man draws his check for the proerents of the sale and with it hays a dratt at the hank, which loe remite to the shipg er wherurer ho may be.
'The ngerregate operntions of the Union Stow liards Sational lank averageabout $\$ 800$, 000 ) daily, but buker certain contitions the basiness of the lamk lata mmomental to $\$ 1,000,000$ in a day. This kank was homght into existence as a mecesity lior tavilitating the general live mock hosiness of the Luion stork Yards, and it constantly keeps a lareremmome ot moner employed in doing this. 'forgivo un in-tanee whioln will illastrato the matter, a chover rablies the stan-k yands on a given day with ten or twenty ear knals of hogn, consigned to some commission firm, who salls them upon arrival to one of the lare parking tirsus. A ticket is ohtained firom the othe of the Union stark Fards combany showing that all froight and enther charges have been settledupon such hogs, aml the ketuk promptly adranes the amomat due from the parkor fier
 baven tor home, while the bank gets its chack fore the adrance mato from the city othere of the pateker. in whe or two days, as the case maty lex, and the sume kinel uf rete hold with some of the heqvier kint of transations in the attle trade. The bank aloo fateditates the shipment of live stock from the Enion stow laml- tos the dillepent eastern markets by discomuting drafidrawn agranst it, for which interest and disconnt is dangerl. The Union Stork liarls compeny kevto abont saso, (n) regnlarly employed in prying to the ditherent mahouds froight amd other dharges on storek that is constantly arriving at the stock yaris, and this amoment lies in tho Union Stock Fiurls National Bank on deposit, suhject to cherk.

The bank also proves a grat amd valuable agent for eollecting drafts drawn by country buyers againet their commission merchant. 'lhis, for instance, a buyer in Indiana, Iowa, or the far west, having purchased a certain number of car loads of centlie, or hogs, loads them on hourd the cars, and consigns them to the commision firm of Jones \& Brown, for sale at the Union Stock Yards of Chicago, The shipper then receivesa Kalilroal Receipt or Bill of Lading from the station arent at the place of shipment, statins that so mayy cans ot eatule or hogs havo been received by him, ami cousignel to the commission firm of Jones \& Brown, for account of the shipper, and to his order. The shiper now draws a sight draft on Jones \& Brown for one-half to three-
 this his Bith of Lading, properly intorsed ower to his comuty bank. The bank remdily advanes the money on the druth, tuking the Bill of Latling as security. This arrangement gives the bumk or holder of the Bill of Lading, when comsigned to the order of the shipper, and hy him propurly indorsed, ubsolute control of the property until the druft is pmid. Thedraft, with its Bilt of Lading uttuched, is forwarded to Chicago, and reaches the Uuion Stork Yiurls Sational lank, which collects it from dones \& Brown, and charges a certain fee for doing the business.

## DAILY ROUTINE.

Each mailroad has its particular place and track from which to muload or loud the live stock it brlugs or recrives, and beside the track is provided " phatform long enough to accommodate the longest stock train, while mumerons schutes open to receive the pent-np, mimals from the ams. Arrived at its platform the yard master of the division takes the shipping bills from the condur tor, and with his helpers muloals the train and yards the stock, kecping in record a striet otherial meromit of all the stock taken from each car, the mumber of the car, the number of the selhies into which it was mblowled, and the number of hook and pen in whish it was yarded, the name of the owner and of the consiguee.

When the commiswion man is ready to put a comslgmenent of stock on the market he looks for the kind of a buyer that deals rergulaty in the kimb ame cuality of stow he has to otter; it he has export cuttle-the best quality the market exer atfords-he looks up the louyers of export cattle and works among them matil he efleets a sale; it he has cattle suitable for slatightering mad shipping in the earcnss, he works anong the buyers who make a specialty of buying this kind of cattle, and the same as to caming, common butehering, or stock cattle. The same is true in regaral to the selling of hogs and sheep; there are shipping hogs, packing hogs and bacon hogs, atch being a scparate grade. Sheep are generally of two grades, shipping and common butchering.

As soom :as a sule of stock has been effected by the commission merchant, it is driven on the scales and counted and weighed to the purchaser, by the weighmaster employed for the purpose by the Stock Yards company. The weighmm then issues a ticket to the commisssion firm solling the stock. This ticket fixes the quantity as an element in the sale, and upon it are based the calculations which eventually result in draw-
mig the checks. This ticket is reatly the only written contract, or evidenco of a contract, bet ween seller and hayer, und on the back of the theket is written down the price, by the commission man, and a computution is made of the totul tramsaction. The following la a form of the ticket:

All mevek is held suhject to Fretght and Charges

Marlin Bros.


Meager as the written evidences of the transuction are, they are nsully sullicient for all purposes among the commission merchants mad the buyers, who wre personally known to earh other. It is regurided as damaging to the reputation of a longer or seller to " baick out" of a trad that has been once fainly muln, "libough vertal.
" What do yom ank for tiese cattle?"
"Five and a quarter."
"All right, I'll take them."
This constitutes the only laughage necessary to a sale of thonsands of dollars worth of stock. But if, after looking the pen over again with only a few moments intervening, the buyer should say, "I won't take them," he has damaged his standing aud reputation throughout the yards, and this course persisted in, finally ends in ronting him from the market.
After the seller receives the weighman's ticket, he sends it to the office of the Stock Yards company, and from them receives a duplicate, in the following form:

## Union Stock Yard and Transit Co.


tho ouly written of ween seller und fo writtel down 1 a computation w following is a
nal Chargen

John Smith. 0 Lbs.

Weigh Master.
the transaction burposes among hiners, who aro $t$ is regurded as yer or seller to ance liarly mado,
recessary to a sule k. But if, after ly a fow moments "I won't take : and reputation urse persisted in, narket.
than's ticket, he rds company, and following form:

## nsit Co.

$-18,1883$.
John Smith.
5,210

AMS, Secretary.
$\qquad$

On the back of this duplisute mote the kut he tigurem IIf the manont of the sale, mat then delisum the ticket to the wther purty to the contrat - the bayer-who in turn draws his chack tor the amonut of the deal.

Upon receiving the check of the buyer, the "ommise sion firm which sells the stock, isanes un order on the Union stock limds rompany tor its delivery, and by this, it pumses cut of tho ponsersion of tho sol!er into that of the parchaser. The fillowing is the form of the oriler:

|  | Chicago, \%-1.7. 188.3. |
| :---: | :---: |
| $\begin{aligned} & j \\ & 0 \\ & 0 \\ & \text { ¢ } \end{aligned}$ | To Union Stock Yard umd Transit Co. <br> Please deliver to $\qquad$ John Sutith, |
| $\frac{z}{\frac{z}{k}}$ | $\qquad$ Hogs, $\qquad$ Sheep, Block 17 , Pen, 10 Division A, Scale 5 . MARTIN BROS. Per Jon. Hemery |

Tho commission merdmant then proweals to make up his meroulats. De sends to the utlice of the sitexk
 lied hill luremred on thentork just nold, anll with these items, foe makes ont for his conntry shipper, an deronnt Salen, eriving ilt the particulars of the trunsaction, ws in the lorm levelow.

In ase any alvances have heen male to the shipper (III meoont of the stock lefore it was receivel, the anomut will appeat on the Acromnt sales oplosite " Cosh mlvances," and this, together with the charges fin froight, yardage, ete., will be dedneted from the total ablo, leaving the balance due the shipper. On the hooks of the commission merchant, some of his whippers kep, ins open nocount, and draw dratts "ewinst tho whipment before it rumhes the market. These drutts usually come in one or two days in advince of the stork, and are paid and charged up to the account of the shipper. When the stock has been sohl, the

FORM OF AN ACCOUNT SALES.



Net Proceeds,


are appied in the nsual manner and the curass strung 11p. Wighteon cattle are killed and Iressed in fifteen minutes. sorenty-five are sometimes turnedinto the cooling chambers in an hour. Without laborious lifting or any heavy munal labor, the careasses from the sheds where they are dressed, are swing along on wheels running on stont iron rots overhead, and ranged in the cooling chamber.

The tongues are forwarded to the packing honses for preserving; the iniernal organs, carefully cleaned, are converted into satusage easings; the tallow is assorted, the best of it goes for oleomargarine, the second qualities are rendered into barrels for soap and candle making; in several large vats, heads, bones and offal are digested and made into fertilizers; the blood is preserved for the same purpose; the hides find buyers close by, who are ready to take them green from the block, loing the curing and trimming themselves; the discoment claimed for all branded hides is abont ten per rent. So promptly is everything done, so bandy are the armangements, so systematic the supervision, that t'r lilling and dressing is profitably done at less than filty rents per head.

The beef camning business has grown to large dimensions in this market within the last ten years, and great amounts of meat are shipped to Europe in this manner. In some of these immense establishments from 10,000 to $100,000 \mathrm{fbs}$. of cooked beef are turned out datily, the sizes of the cans being uniform-two, four, six and fourteen ths each, nearly one-half being of the smallest size. About fiacen machines are at work, entting and blocking the tins, which are nearly square in form.

All lone and gristle are removed; twe fths. of beef cut from the carcass are required to yield cie tb . of canned meat; a large quantity is also put up for market as comen lieef. It is partially cooked in baths: of which about 100 are usually in operation, each holding six barrels of beef. In suitable pieces it is transferred to the tin cans, which are wheeled to another set of baths, in which they remain from three to seven hours, and are grulually cooked without any loss of the natural juices or aroma. Air eseapes through a puneture in the lid. Removed from the baths, a dozen men are constantly occupied soldering this aperture in the tin. A cleaning machine and several alkaline baths effectually elears the cans from grease and ceonomizo the labor of ubout 500 girls, by whom the cans are labeled and packed. Samples are taken daily into the test room, and examination mate for leakage, or for evidenees of imperfect kepping.

The anned corned beef is in large demand. The
fourteen th. packages are chiefly taken hy retail gro, cers, restaurants and hotels. The hams are pickled for thiriy days, and are packed in barels, containing 220 thes. The rombls, generally boned, are salted, sometimes smoked, and besides a liherad home consmuption, are largely used in the lmbering and mining regions. The tallow is catrefnlly rendered, and finds a ready market at home and on the seaboard. The marrow from the bones is canned, much of it going to England, where it is used as at substitute for butter.

## HOGS, AND WHERE THEY GO.

The regnlar winter packing season hegins November Ist, and closes on the last day of Febrnary following. The arrivals of live hogs at the yards are the largest throngh November and December. The receipts as reported every week day morning vary from 25,000 to 60,000 beal, except on Saturday, when they fall off to from 8,000 to 10,000 -the last day of the week heing the lightest "rmu" of any. Valnes fluetmate, being groverined hy puices of product on the Board of Trate, by the weather, by the receipts, and ofteatimes by combinations mong the buyers. The packers and shippers have their agents at work, soon as lonsiness opens, at six o'clock in the morning, and as a rule, the slesirable lots have all been bought by twelve m., thongh there are days when the market is mueli depressed, and priees very weak, when drovers refuse to meet buyers, and many lots are carried over to next day's maket, but very grenerally to the disadvantage of the holder. To sell on the diy of arrival, is the most snceessful way for the drover, take the year through, as the experience of many will confirm.

The lest grales of live hogs received are heavy, fat, smooth, small boned, and averaging from 300 to 400 ths. gross. These are called "Philatelphias," and are bonght by shippers to the market of the same name. The Boston buyers have their pick, ..nd fancy a style of animal fully equal to the above, thongh they will take courser grades, if obliged to. The largest biyer for Massachusetts owns 300 doublealecked stock ears of his own, enongh for ten trins, and the hogs purchased and shipped nearly every day by his resident agent go directly through to Brighton, Mass., stopping off once en route, in Canuda, to rest and feed.

A lighter class of hogs will satisfy the buyers for the largest city in the United States; they weigh from 125 to 225 fts . gross, and are called "Yorkers."

Then ve have buyers for the English houses, who manufactuce principally bacon, and ents adapted to the export trule. They want a light-weight, small-boned are pickled for containing 220 e salten, somee consumption, uining regions. f finds a ready The mirrow going to Eng1 hitter.

## Y GO.

gins November uary following. are tho largest The receipts as from 25,000 to they fill off to the week being fluctunte, heing Board of Trule, 1 oftentimes by se prekers mad sooll ats lousiness ud ns a rule, the by twelve m., ket is much delrovers refuse to ell over to next the disudvantage of arrival, is the , take the yeur ill confirm. d are heary, fat, from 300 to 400 elphias," and ure the same umme. all fancy a style hough they will he largest huyer ked stock cars of e hogs purchused esident agent go topping off once he luyers for the $y$ weigh from 125 kers." lish houses, who ts adapted to the ght, small-boned

The following table shows the avorage of priors in the Clicusu market for urticles named during the winter parking sasom for six years:

| articles. | - 5ncolit |  | $\begin{aligned} & \text { Season } \\ & \mid\langle x\|-s \mid . \end{aligned}$ | $\begin{aligned} & \text { Se:awn } \\ & \text { is:9- } \end{aligned}$ | Senarin | $\begin{aligned} & \text { Ceamon } \\ & \text { 1s7i-is. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mass Pork | \$17.32 | \%16.95 | \$13.321/2 |  | \% 8 mis | 411.40 |
| 13.s. 1 ard | 10.9 | 11.02 | * N0 | 7 min | 3.90 | ${ }^{7}$ |
| Stiont lifay . | 6.60 | 6. ${ }^{6911 / 2}$ | 4.50 |  |  | (113 |
| short ciear. | 9) | $9 . \mathrm{wi}$ | 7.13 | 6.515 | +1:14 | 59 |
| S. P. Inams........ | $10: 6$ | 9.75 | 8.15 | $797 / 2$ | 6.45 | 775 |
| live llors...... |  | 6.40 | $5.61 / 2$ | 1.37 | $3.06{ }^{1 / 2}$ | 114 |

hllahest and lowest phices fols sixteen years.
The following table shows the highest and lowest prices reached on articles named for sixteen years past :

| ARTICEAS. | Date-Iligheat. | Price. | Date-Lowest. | Price. |
| :---: | :---: | :---: | :---: | :---: |
| Ilve lugs | Sept. 1875, March 1886. | \$10.00 | December, kis.... .. | 4. $45 \%$ |
| Mese pork.... | June ani Aug., 1579... | 34.60 | Necember, 1 187\%...... | ${ }_{5}^{6.6514}$ |
| Shors libs. | October, 1 dis | 17.75 | December, ${ }^{\text {D }}$ Did | 3.3.5/2 |
| Shouliders. | Oelober, 1875 | 9.25 | Jan'sury, iva. | 2.371/ |
| S. J. Ilams | October, 185 | 14.50 | Dec. 18ts, Jan., 1879... | 5.10 |

## CHHONOLOGICAL.

The following elironological record is taken from the 17th ammal report of the secretary of the Union Stock Yards and Tmansit Company:

The largest receipts of stock in a day were:


Mocp, Febriary 8, 1882.
460
Cars, January 11, $1 \times 82$.
1.490

The lurgest receipts of stock in one week were:
Cattle, week ending Octoher 21. 1882.


Ilorses, week endin! Mareh 26.1881....................... 1.125
Cars, week evding December 16,1882............................ 6.089
The largest receipts of stock in one month were:
Cattle, October, 1882............................................. 175.54
Calves, Angust, 1881.............................................. $11,60 t$
110gs, November. 1880............................................. 1.111 .997
Sheep, Mareh, 1882................................................................303
Horses, March. 1873........................................... 4:2i53
Cars, December, 1882.......................................... 21.6 .83
The largest receipts of stock in one year were:
Cattle, 1882. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $1,58.4$



Horses, 1873................................................. 20.289



Ag)
$T$ is within the memory of men still living to recall the periods of exeitement and enthusiasm oceasioned by the discovery of gold or silver, and the sudden opening of a mining region in the United States. Memorable among such periods was the year 1849, when the gold mines of California were first discovered. Exaggerated reports of the extent and richness of the fields were circulated all over the states, and men left the shop, the counter and the plow to join in the great rush for the mining regions. Collecting together a little money, bidding good-by to family and friends, and hastening away to embark on an Athantic steamer that should bear the cager aspirant for wealth around by way of Panama, to the Golden Gate were common experiences. Or journeying by land, in covered wagons, behind ox teams, amid dangers and privations, through the Great AmeriDesert, bound for Pike's Peak or the gold regions beyond, the great flow of
eager treasure scekers, their vision filled with gold and wealth, rolled on.

There is, to the mind, a fascination in gathering the precions metals from the earth, enhanced, perhaps, by the uncertainty of the quantity, and now and then sudden realization of rich returns. It shall be the purpose in the few pages following to give some practical hints and information for the henefit of those who purpose entering the mining fields, and who would otherwise be compelled to spend, perhaps, years of experience and considerable sums of money in attaining to that knowledge of the business which would render it profitable. By the man of means, or wealth, the services of an experienced miner or prospector may be secured, who, having made a study and occupation of locating mines and distinguishing ores, will assume, for a compensation, all that responsibility; but with the man of limited means, entering the mining regions, the case is altogether different, and he must rely on himself; and his best capital will be knowledge. H $1 m-$ dreds and thousands of ignorant men, ill-advised and with no capital, are constantly going to the mines, as if they expected to piek up muggets of gold in the streets and roadways, only to be disappointed, and return home, sadder and poorer, if not wiser, than when they first set out. Nature has been so liberal in the distribution of valuable minerals, that there is no country in the word, no state in this great republie, where they cannot be found if the seeker has the knowledge to scarch intelligently-and the knowledge required is not profound-it can be acquired and applied by any one. Some of the most valuable mines in the world have been discovered by persons who would rank is utterly wanting in what is considered education, but they had lemmed tho signs with which muture has stamped her trasures. and when accident bronght
od with gold and
in gathering the ced, perhaps, by l now and then It shall be the give some pracefit of those who and who wonld erhaps, years of money in attainass which would neans, or wealth, r prospector may $f$ and ocenpation res, will assume, bility; but with 3 mining regions, he must rely on nowledge. Huna, ill-advised and to the mines, as ts of gold in the isappointed, and not wiser, than been so liberal in that there is no is great republie, sceker has the al the knowledge bo acquired and ome of the most world have been ho would rank as is considered eduearned the signs ais stamped her aceident brought
them to their attention, they ware able to take persension of them with knowlealge of their value.

## ORES AND METALS.

There we some two humbed and titty mineral specios known in the United states, but less than at third of this mumer are of ralue to the business world. It is very rarely that nature gives us a metal in prime form. but fortmately she has given them cortain chantetoristies by which they maty be recognized, mad by knowing them, a turmer uny be led to a valabible ore deposit on his tirm, or a traveler may find a hint in an insignifionat stone that will leal hinn to the monns of ahling to his own torthme athl embehing a lomelity that was ignorant of its own resomeres.

Among the substances clased as elementary by chemists, there are at present about fitty that aro known as metals. Now discoveries, howerer, are frequently making changes in this list ot elements. In this list ot metals there are only fontecm comsi ored of :mportance in the busitess world, riz: Aluninnm, antimony, bismuth, colalt, ropper, gold, iron, lean, meromry, nickel, platinum, silver, tin and zine. Ot these the ones that orer exist in the pure metallie state in any rensiderable fumatity are gold, copper and tin. Silver is also sometmes fomm in a very pure state, but not frequently in paying quintities-it is looked uron is a cmiosity. All of these and all the others arre genemally fonme combined with other substances to form ores. Often several metals will be combined in the same ore with one metal ariving the prineipal characteristic. The taking of these ores from the earth by digging is known ats mining; the separation of the metal from the other components of the ore, is the art of metallurgy.

## PROSPECTING.

In places where ores are known to exist, as in " the bark-bone of the continent" (the Rocky monntains in North Amerien and the Cordillera of South America), there is a class of men who make a business of hunting for valuable minerals. In this conntry they are known as prospectom, in Sonth Amerian they are called mineros. These men spend their whole time in wandering abont the momntains in scarch of signs of ore. If suceesstul, they have something to sell, and endeavor to find (apital to open ир their new mine. They cury with them provisions, and camp, out, changring their quarters with their sureess. If good sperimens of free gold in piacer or porket is fomm, they stay as long as the supplies hold out, or it msuccessful they keep mov-
ing. Wandering into the most romote recesses of the monntains, semphing the water rourses and the lidelen creviere of the rocks. 'The ores of the precions metals are tomal in veris of virying size and form-sometimes in thin heri\%ontal sheots betweon strata of rock, but genmally in coin that make an angle with the horizon, as if the reme of the rath hat bern randed by some mighty forer thoming upwarl, and while stimeting opren, the lisimber thus formed hat hern tilled by the metallic Aeposit.

When they are well detimed the orebearing verins are inclosed in rork to which is griven the mane of hamging wall :am foot wall. Botwern the ore and the walls is gromerally a thin later of aly lo whieh is eriven the name of gronge, or selsage. Wherever a rein shows itself on the surfire of the ramb it is sallerl the ontroop, and the ore deposit is encmatly mate prominent trom the fact that the ronk is haseler than the ore, or recererser, atme the clements areting on the softer one brings the other into prominenere bes aspore line of ontcroppling ore if the rock has heon worn antay, or a maked ifepression it the reverae. These onteroppings or surtace incliations, tell the experienerer prospertor at as anme that they are ore deposits.
 will "ary down pienes of an are verin that rops ont in its hed: these pierem, pieked up he the prospector, will give him the hint that the strean, in its rushing floodtinue, has hromght them from some guint higher up, amb he will elimh the raviace, rarefally examining every foot of the ber wt the stream. amel the sides of the ravine for the vein of ore. This finm shomld always be adopted in the momatains, the lied of every stremmet examined with care for sperimem, and oceasionally the sand and mud washed for tree metils. The prospertor carries with him a pan or thasin for the purpose of testing the mud from the bottom of the streme for tire metals. The method of doing this is extremely simple. He selects a place where the strem, in itsturning, makes an eddy, with a little stretch of hackwater; here, if the water hawl carried anything hemsy in its compat, there wonld have been a cherk to its momentun in the short level, and the hemey substinere would sink to the botfom. Ho soops into his basin some of the sathel and mul, and then tills it with water; then he stirs吅 the man :and pours ont a portion of the mudely water, carefal not to disturb tha heavier partieles that sink again to the botton; tuen he refills the pan with clear water and repeats the operation. This he does ngan and agan, mint the water is no longer made muldy, and there is left in the bottom an spoonful or
two of something that he must examine very eurefully for gold or platinum or precious stones. If he finds gold he will be certain that the stremm has brought it from some point higher up, and there he must seek the parciat vein.

It often happerss that apropector will tind in the pan a collection of shing ;articlen that will make his heart heat fister for a minute, nutil rlose inspertion shows him thut it is only glittering ant worthess mica. The partieles of micu are so altiartice, wo lright and golllen, that the noviee will hardly be convinced that they are not gold in finct. The prospertor, if experienced, will take a partiole of the subatame on the blate of his knife, mid, pressing it with the thmols nail, its ehararter will be shown. Irom protos will also deceive. When nepmantance is first mate with them they lave the apreame of moble metal, hut are only a combination of trom and sulphar. We supposi one prospector to be seatrehing only for gold and silver, and in his mamber lie has diseovered something that he thinks is an ore of the precions metals. How is he to know whether it is or not? How em be prove that it holds in combination oue or both of these metals? How can he tell what percentage of metal it holds. and whether it will pay to work it, or is only of valne to sell to some " trinderloot?"

## HOW TO EXAMINE A MINERAL.

Exery prospector should arfuime limself with the use of the blow-pine. This little inst rument is a small tube bent at right angles amd with a fine nozale at the end of the shorter arm. It is used to ingect a current of air into the center of the flame of a lamp ormalle.


The flame is instantly changed into a miniature blast furnate, and all the phenomen of the furnace an be reproduced with this tiny instrument. With an ordinary clay pipe for materinl, the prospector can provide himself with a servicenble instrument with which he
cun pertorm all the operations neressary to determine the chanater of a minetal. In order to elange a clay pipe into a blow-pipe, a piece of the stem ahout an inch loug is hrokell off to make the jeet; a rork of the right size, or piece of wood shaped to fit the opening of the bowl of the pipe is then taken and a hole hored through it of a size to almit the piece of stem broken from the pipe. The cork or plug of wood thas fitted is then put in the pipe and wo hate a combination like the arrompunsing dmwing.

With this instrungent there are produced 1 wo difterent results, axilation and reduction, areording ans ate emb of the jet is held uguinst the side of the hane of the ":malle or lamp, or in the renter of it. By we a metal is changed to an oxide; lọ the other, with tio a aid of a proper thax, an ore is changed into a metal, or mather, the metal is sepurated from the other substances mixed with it, and is made visible ley takiug its proper metallir tom.
A small vial of "atronate of sonda mixed with at minnte quatity of the cymide of potassimm, will be the only flax aholutely necessary. The pure carbonate of sonk will do quite well ulone if it is found inconvenient to procure the mixture, bat the eyanide with the curbonate of sombi is found to give quicker results. The prosertor mast vemomber, however, that the ramide is a deally poison, and if he carries it must he extromely cureful not to produce on himself the bad afferts of the poison by swallowing a portion, or inhalmig very frody the thmes arising from it.

Tha mext requisite will be a piere of chareal to makn the test on, and this will not he tithentt to procure unless the prospector timelo limself in a woodless conatry, dextitute mot ouly of trees, but of shrubs or grase chonyrl to muke a tire.

We have said that two results could be proklated by the bow-pine, and the acompanying drawings will illust mate clearly just how it must le apphed to the thame to produce the right effect. In the first illustration (shown on following page) it will be seen that the month of the jot is placed just at the side of the flame, the result is a long yellow flame giving at high degree of heat. A wilntane phaced just within the point of this flame is sulyjertel to this great heat, while, at the same time, the air has areess to it, and under these comditions the oxygen of the air will greedily seize fon any metallic compomen, and clange its const $i$, tien into what is known as mon ocide.
In the secomal illustration it will be seen that the month of the jet is pheed in the center of the thame and gives a different appearnice to the blast produced;
satry to detrimine 1 to change a rhay lae stem about an jut ; : a rork of the o fit the oprening a ind a hole hored ce of stell broken - wool thus fitted combination like
oduced two difler, acrording as the de of the flam er of - of it. By ane a wother, with tio. al into a metal, or Cother sulstances taking its proper
la mixed with it thssium, will be The pure curbonit is found ineonthe cyanide with equicker results. owever, that the carries it must be himself the bad portion, or inhal. it.
ce ot chameoal to a dithioult to proalf in : woorless but of whruls or
d be produced hy lig drawings will be : aplied to the the first illustivnIf he seen that the side of the flame, g a high degree of the point of this: rhilr, at the sime re these conditions - seize $j^{\text {коn any }}$ consti tion into be seen that the niter of the lame o hast producerl;
within the long yellow envelope there is a well-defined hue flame, cone-shaped and sharp-pointed. This is called the relucing thane. The substance to be suls mitted to its netion is so held that it will be covered by this inner cons of blue thane; the heat is more intense, and the onter cuvelopr protects it from the air, and under these conditions its character is changel, the flux with which the ore is mixed seizes upon the bases und carries them away into the pores of the charcoal, laving the metal as a smooth globule on the surfuce of the charconl.


In order to test a mineral it is finely powdered, a small portion is taken and mixed with an equal quantity of the soda flux, the mixture to form a mass about as large as a small pea; a shallow depression is scooped in the surface of a piece of charcoal and the mixture placed in it; then it is carefully suljected to the action of the reducing flame of the blow-pipe. In most of the ores with which we are to deal, when thus treated, the mass will finse, eflervesce, and the most of it disajpear in the pores of the eharool, and there will be left only the metal on the surface. There are other meials hesides gold and silver that will give this reaction; very often these metals will he found in combina. tion with each other and with others, as, copper, lead, nickel, iron, etc., but it will not be necessary for the prospector to go into the mysteries of metallurgy; he
ean determine the perentage of noble metal in his specimen, and thas, its value as more of silver or gold.

The mineralogist hats oberved another curious thing about minerals and has mamed it stroak. If we take un ore and scratch a line on its surface with a mal or k'ile, the line thas made or the powide formed in making it will be of a ditlerent color frons the ore; this is streak, and is so characteristic that in works on mineralogy the streak is always given among the other qualities that distinguish the different minerals, and by which they are recognized.

## SILVER MINERALS.

The principul silver minerals are known to science by the following names. We will give their familiar titles as they are particularly described. The composition of each mineral is given with the scientific name:

1. Native silver.
2. Amalgam: sllver and mereury.
3. srgentite: sllver and sulphir.
4. Proustite: Sllver, sulphur and arsenlc.
5. Pyrurgyrite: Slver, sulphur and antineny.
6. Stephanite: sllver, sulphur and antimony.
7. Pelybaslte: Sllver, copper, sulphar, antlmony and arsenik.

8 Cenngyrite: Siver and chlorine.
9. Bromyrlte: Sllver and bromine.
10. Einbollte: Silver, bromine and ohlorine.
11. Iedyrlte: Sllver and iodine.
12. Carbonates.

These are the minerals richest in silver, and that compose silver ores. There are other minemals that contain silver in company with other metals, but in which the other metals are in the largest proportion, and the silver is extracted as a by product, as in the familiar Galena, and in several ores of copper, ete.

These minemals are all known to exist in the United States, but some of them are rare, or are found in veins composed mostly of another ore; but as specinens of any of them are liable to be found on the surface, the prospector shonld know what he is handing, and we will deseribe them in their order as written above.

Native silver exhibits all the properties of the reduced metal, and is often alloyed with gohl or copper.

Amaigam is a rare mineral. Its color is silverywhite and its streak the same. If rubhed on a piece of copper it leaves a silvery luster. If a piece of the minemal is laid on charcoal and subjected to the reducing flame, the mereury will le volatilized or driven off in vapor, and the silver lett as a globule smaller than the original piece put on the chareoal.

Agentite is called, also, silver glance, or vitreous silver. This is a very valuable ore; it is foumd in lumps, plates and threads. Its color is a blackish lead gray, sometimes deep iron black, with very little luster af metal and ramks as the most important in the list. not quite tramslacent, hast it allows light lo piss throngh it like suoked ylass; healed in the oxidizing llame it givis ofl' : aswhical limues lhat smell like qurlie.
lymagum is known by the difforent hallues of ruhy silver, black silurg and dark roblsilverorr. Its color is black or いいry lark red, -treak is rowhineal red. This is a well known and valataho ore, vielding sixty per cent of silvar. Heated on -htrowal it rives ofl white fumes of antimony; in the
redueing flame with sota it gives a bead of metal. The ore is fommd in erysals amd masses. It has metallie
 is one or the most ciesimble allil soh. fht-for momern!s

Steplanite i known as lnittle silvorore black silver ore. intitle silver erlame. It is a combination of silver, *uphour and antimony, similar to lhe precentis, but rontaining a larger perentage of silver, ath, in ronsequemer, is a still more valuble ore . lis abor is black and its streak the samse. It hats a metallio lastere; heated on chareoul, it gives ofl thmes of antimony and sulphinr, and with soda, in the rolucing lanme, gives a bead of metal. This rich ore has been the sonree of
on the natural surface, but if broken, the firathere has Infigh, haster, The strenk is tho same as the color muel shining. It con be ent like lead, and if held in the lame of a cumble will melt without the aid of the blowpipe, giving oll' a smell ol sulphor. in the oxidizing thame it is roasterl, amel in the redneing thame frives a


Iromstite is a light red silver ore 'This ore is of a cor-hineal red, streak the same as color: a splintere of it held npt: the light will show that it is almost, bat
most of the waith of the noted Comstock lorle. It is ahmadant in Xevadat and Jhalo, in Mexioo and lern, and will probably ln fomd in other localities in this "omintiv.
 Promatare of silver in combination with ropler, whtimony, - Itphar and arsonice. It is a monlitied form of the prometitir are. Its color undstreak aro it on blatk.
 is a valmabo ore. Its mame describes its consisterney, which is that of horn, or rather more like was. I' han
 proforty pure it is rolorless, but is genemally white, gray, or grayish green. Its stroak is rolorloss amal shining. . 1 prose sperimu will turn brown uflor exposine tothe light. It has a rexillous lnster , ixguiteroft, and euts like was. It will tise in the thame of a candle, giving ofl at the same time arrid finmes that provoke reuthingr il' inhalend. On rlanconl it is casily mo duced. It mbiner with a piece of moistened iron. the iron becomes coated with a thin film of metallic silver. This ore yields over seventy per cent of metal ; it is fonmd in varions paces in the west and in South $\therefore$ merian.

Bromyrite, or bromite, is known also as plata verde; its color varies from bright yellow to grass green. It is a mare minemb, oremsomally found in mines, genernly with the ehloride just deserilied.

Vimbolito is a minemal composed of the chloride and bronide, somethmes fommel in largo masses. Its color is whe anit ravish green. A valuable ore in Soush America.
lodyaite is a mare mineral. Its color is yellow or yellowish green, strak yellow. Heated on charcoal
atock lode. It is lexico and Peru, lowelition in this
'ontains: harge -ith roploer. untimonlified form of k are itom hata. hlorite of silver, its comsistromy, like was. When erfectly pre it is olortoss, but is emerally white,
 reen. Its streak colorluss and bining. A prow peciman will tmon rown after exosmre to the light. that :1 rexinulls uster, is guitemoft, nd cuts like wax. $t$ will tise in the tame of a candle, fiving ofl at the ame time arrid mmes that prooke coughing it nhaled. On charoal it is casily rolucen. It rubleal vith : piece of noistemed irom, he iron bectumes oated with athin ilm of metallic silrent of metal; it est and in South
iso as plata verde; , grass green. It 1 mines, generally
the chloride and asses. It color is hle ore in South

## olor is yellow or

 eated on charcoalwith the blow-ping it lises into a globile of siber. white the iodine is driven ofl' in vapor that tinges the flume a beantifin viohet color.
Sollite, cartomate al silver. The Spamiards called this plata :\%ne (blue silwer). It was not kewow, exept in the mome of Mexiow, matil at lew gears ago. The dianowery of it in colomalo, in great ghantities, cansed much excitoment among miners and cippitalists, amd led to the building of the city of Latduille. Its color varios from blan gray to black, it is very sotit amd easily redures turfore the blow-pipe. It is a very valuable ore.
These are the ores of silver minemat, mat the primipal someres of the metat. As wo havealrealy satid, the metal is fomal combined with others and may romatan a prying amomat of silver withont being a silver ore. Tho lest an ore fior silver that will not yield a grobule of metal, the minemal minst be tinely powdered and placed in some receptacles as a cup or betth, where it
 arted nom the sulstaner lior :an hom ar sor, pour it earefinly into another bottle withont disturbing the subtamer hef mulimolved by the atict. if here in any lett. Then adh some water fothered-abont as mum water as there is acid-and yom will hase at dear liguid. Now add to this liguida solution of common silt, and if there is alles silver dissotved in the : wid, it will : 1 phear ans a white, curdy promitithe, that will turn brown after expenime to the light. If, insient of at solution of salh, we add at tew dropso of hadrochlomic
 test wherer the precipitato is silure or leat, pour over it lwillug wathe which will disaolve the lead, but not the oilver. Ammonia will dissolve the silver.

## GOLD AND SILVER MINERALS.

Goli is 1 lue mont prowions commonlity in the world of husiness. As it metal it is widely distributed over the groloce. Athongh oo widely distributed that there is mo "ountry in which it camot be found in some form, yet nature has so cmaningly covered if up, and combined it with other thinges in order to histe it, that it repuives the most skillful and the most hatronoms exertions of man to nequire it amd prepare it for the uses of commerre. Tha prineipal gold minemas atre:

## 

2. Goht matalyam. Guht stal mevertry.
A. Bylvalte: fold, silver amb tellimfun.


3. Chbverte: Goll nal tharlum.

4. Ithodltum: (iohd abt thodhum.

These minerath, with varying proportions of gold, are worked in diflepont parts of the world, but the greater gmatity is fomm ns mative grold-the pare metal-and requires no chemical tamstormation to fit it fire user. If it exists in the suil, the prospertor, ly using the pan, and washing entefully, will tiod it in mall sales, or platos. Its color of gold vellow is closely imitated hy mica, but the plates of gold are malleable, that is, can me pemmed and tat alo..et, and
 withont the use of a llax. If its presene in sumpered

 over curnilly with a lols. if it is in large quantily. ther monitifying orlace will show the grains of grold cmbedrad in the quart\%. This is not a tinal text, how-
 Fows hot give an out ward sign of it, and in this eater it


 singular property of serzing on gold athl silver whernorer it tinds them, and ats it can la separated realitis from them again by the adion of heat, it is mate nas of in determining their presemer in certain mindats athe they have heed property prepured for the atom of the merremes. In arter to test for groll, the drart\%

 the sallul than whatimed i- wathed in the panc allowiug
 this is repatand matil a manageable guatity in eremed in which we mate to certain that the goh will be femen
 mixing with it athont ha!f the gnatitity of chan mercomy as the bulk of the shatianer left in the pain. The

 tinally heated wer the tive in at andibla ire iren pot; the heaf dreses oll the mernury in map, leaving the


The delection of grold in combinstion with oflor metals is mere diflionts, and the prosperior would not.
 ination of them while in the field. It is very common to time it allowed with copper or silver and other taser


 deterting it. Whenfomed existing in lumpor pienes of irregular shape they are called mugrets, and there
are records of nome magnificent specimens; one from Anstralia weighed one hundred and eighty-tive pounds.

The substances most tirepuently mistaken for gold are iron pyrites, copper pyrites, mal nicu. The precions metal is, however, ensily distingulshed from theso by its malleability (flattening under the hammer), and its groat weight, sinking rapidly in water. It is the heariest of all metals exeepting platinum.

## ASSAYING THE GOLD ORE.

The prospector las aliscovered a vein of ore that he finds is rich in silver or gold, and wishes to know how mueh of the precions metal the ore will yield to the ton, which determines its value as the bisis of a paying mine. Whether an ore is protitable depends not only upon the relative value of the metal, but also upon the labor required to gret it out and to sepmute it from the rock or gangue (pronounced gang), as it is called. In the relative values of metals there is a wonderfnl difference in the percentage demanded of an ore to elass it as a paying one. While an iron me that wonld not yied ower twenty-tive per cent would be disarded ats worthless, only two per cent is demanded of copper oro, one per cent of mereury, while the ores of the procions metals are prying if they will give one twothousamith per cent of silver, one ten-thonsandth per rent of phatinum, or one one-hmulred-thomsandth per cont of grold.

If we ure testing for grold and the sipecimen is quart $\%$, the operation just described will not only show the presence of the metal, but also the quantity, if it is carried on with more method, and we have at hamd some means of accurately weighing the protucts of our experiment. A weighed portion of the guartz is reduced to powder, and amalgamated; the gold taken up earefully, is weighed after the meremy is volatilized; this will give us the pants of an onnce contaned in the quartz operated on, and from this we get, ly proportion, the probable anount contaned in a ton of the rock.

This experiment will have to be repeated a number of times, and an arcaige of the different results taken for our timal detemination, as, of course, there will be some pieces richer than others, amd the individnal results will vary in a way they wonld not if we conla oprate יpon a large quantity at a time. If tho gold is fommd in pyrites we weigh ont a portion, redue it to powider and wash as before; then the residue is catefully roasted at a read heat to drive ofl sulphar and any volatile components. Atter roasting it is amalganated and manipulated the same as just described for fuart \%.

Pyrites should yield at lemst ono dollar's worth of gold to the bushel of ore to be protitubse: quarta should give alout six dollars worth to the tor im order to pay. Goht is foumd in mative silver, and as one metal is neted on by nitrie neid while the other is not, we have an easy method of spurnting them. The silver is made as thin an possible by earefully thattening the specimen with a hammer; it is then weighed and put into a vessel of boiling nitrie neid, and in about ten minntes the silver will he perfectly dissolved, leaving the fine gold as an undissolved powder. The acid is poured ofl carefully, and the powder washed, dried and weighed. Althongh none of the minemal ncids will dissolve gold, yet a mixture of two of them will, viz.: nitric afal murintic. This mixture is called aqua regiu, in consequence of this power on the noblest of metals. If one has nqum regia nt command, uny substance can be tested for gold by its use. Sulmit the substance in a powdered or finely divided state to the action of the aqua regit; if the substance is not ull dissolved, poun the liquid ofl into mother receptacle, separnting it from the undissolved portion, then udd to the lifuid a solntion of copperas, and if there is any gold present, it will make its appearance us a reddish-brown precipitate. This must be dried when, if it is rubbed, it will assume a bright metallic luster.

To test the purity of gold, rub it on a piece of hatl hack slate and there will be left on the stone a yellow streak; touch this streak with a drop of nituic acid, and if the gold is jure, it will reman unchanged; if alloyed with some other metal it will partly disirppear, while it it is only an imitation of grold it will dis.sppear entirely. In washing for grold in the samds of a river, it is generally considered paying if it will yiold twenty-four grains of gohd for each hundred weight ot salm to be handled and washed. By file the greater amount of gold in the world is ohtained in this waty, and where the sume plan is cauried on, on a gigantie seale, with the aid of powertul machinery, it is known as hyomalie mining.

## THE LAWS OF MINING REGIONS.

Having discovered at deposit of rich orre, the prospertor wishes to seene himselt in the title of it : am this is done ly property staking it on and posting a notice. In most of the mining rewrions in the United States the law allows the cham ownera space of ground extenting 1,500 teet in length in the direction of the vein, and 500 teet wide, so that a clain, when latia ont and staked oll, will he like the diagram on the following pige.
lar's worth of gold his: quartz should oni in order to pay. sone metul is neted is not, we line an The silver is made aing the specimen and put into a vesut ten minutes the nving the fine gold lis poured oll' carered and weighed. will dissolve gold, II, viz: : nitric atal pa regia, in conseof metals. If one tance can be tested nbistance in a powaction of the urgua lissolved, pour the separating it from o the liquid a solny gold present, it ish-brown precipi$t$ is rubbed, it will
on a piece of hard the stone a yellow rop of nitric acid, ain unchuged; if 1 partly disarpear, rold it will disap1 in the sands of : ing it it will yield hundred weight of 3y firr the greater ained in this way. 1 on, on at gigantic nerery, it is known

## REGIONS.

ich ore, the proshe tille of it : mill oll :and pexting : fons in the Chited ra spare of gromal te threction of the Hain, when lath (e liagram on the


The prospector should see well to it that the land is haid off in the direction in which the vein extems, otherwise the 1,500 t in length of the cham will the comparatively valuetess to him. The hombaries of the chuim must he murked by atakes driven in the gromal, in stowl up with stomes piled aromid, or by other permuent mark or monument, and a phin sign or notion must be posted nf at the place of discovery, hearing the mame of the lode, the mame of the lowator. and the date of the diseorery, something as follows:

## THUMPEF h.otm.

The undersigneal elaturs sixty days fin wheh to stak disenvery shaft, anit three monthe to record chalm on thin wein.

OGDES WHITIOCK.
Siphember 10, 148s.
The miner mist now go to work and sink his disrovery shat to the depth of ten teet at lonst, within the sixty diys. Having done this, he shoulh, if femiWe, hava a surver of the clam mate by a competent surveyor, hat thi may be dispensed with, ant hle hemtion certitionte may be made out deserihinar the clam sutheicully well from the bommaries set in the prospector. This location certitiater mast he drawn IIP und tiled in the recorder's ofliere of the comber where the clain in sithated, and will he in the foltowing fiom:

## acation centivente:

Know all men by these prevemes, 'Ihat I, Ogrlen Whit-








 the ceuth of the sall dlaporery shaft.
 state of Colorato, and is batuded and drocribed as follows (Hare vescribe the cluim hy its hoendervioss).

 ber d, 1884.

OGDEN WHTIMK.
Altesi: Joms Dow:
The lowation of any lode cham shall be comstrued to inclule all surfine gromad within the surtiace lines thercot, and all lodes and Iodges throughout their entive depth, the top or apex of which lie iuside of
wheh lines extemded downward vertically, with such purta of all holos ar lolges na continne ly dip beyond tho side lines of the clain, but whall not indinde any protion of such lodes ar logges leyond the end lines of the rhinn, or the cull limes continned, whether by dip or wherwion, or heyoul the sidn lines in uny otber Imanuer than lye the at the lalle. It the top or "prex of a lowle in its lomgiturlinal eourse. extenets Sryomel the extrrion lines of the rlaita at any point on the surtuce, 以政 extended vertionlly downward, ouch lorle may not be followed in its longitudinal course heyonl the proint where it is intemented hy the exe. terion lime.

The law mognires that there whill the at liast one hundred dollarse woth of hator pertorn at on the clain each veru for five gars, before the gowernment will issur a patent fior the land. Within six mentles atter aty set time on :mmalial prrionl allowed for the berformane of labor, or making uny improvements "pron a loele rlaim, the person oll whose trohalf anch




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 Westrilie whim in pret if "thim), lthate In....... mialng the




## (.1111:31.)

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 as real mitate.


## WORKING A MINE.

 ore veins finto three apecies: the dip, or rako vein, the
 be worked has 11 grout dent to da with the mannorio ot




 male to kern the amgle of dip. 'lloen a point is chosen, lite elomghtrom the anterop, so that as sati it sunk perpentienlarly will atrike the vein at the depth that is propeneol to combmare the working-fom thirty to one lamitred feot-genamally limited hy the cmpital ut comanand of the miners. The shatt is a low latige conggh to allow the buckets of ow to lne drawn il. amit the miners abl material to lie velit down. W'lent the alatit remelies the ore, thmels are atarted in "plen wite directions in the harly of it, mel an tast as rexa-
 shaft is carried down several foret below the lavel, and intu this git the water from the lovel is dmined and lorms a resorvoir trom which the drainago ran ber
 taken out from letwean the walls, athl is replaced hy hemy timhering of waste rock material.

It monctimes happens that dif reins aro so indinerl that they usert und form those wombertal deporit- of rich we that have been given the manme of bonanzals. and aro the proatest prizes in the mining basines.
 often disippeams entiroly, works ont rompletrly. ar will diminish trom a width of cight or hation lo is many inchers, alter it has bern worked for along dise tancr, amd will in a few leet mone begin lo widen ant ugain to its tirst dimensions; or, a porket will tre stumWed ont, a mass af rich ore 'orresponding th the bomanza, hat on a murh smaller somb.

Somethas while a vein is being worked sucrestally. and there is every prospect of plenty of ore, the vin showing bo sign of diminntion, it will all alt one give out mbiroly agninst a solid wall of porphyry. This is
 comulsion af the earth; the voin has hero broken amd the ends sepanated from mach other. The minmermst explone, up, down, in every direction mutil hestrikes the thmal nguin; or, if it is a pipe rein, he is somotimes obliged to give $\quad$ If the semroh in tespait.

In hydranlic mining a powerful stream ol water is thrown against a blulf ly the use of marhinery until
tort down and wawhel away hy the furionk antions.









 row ol gangor, attor whirh it is limely pulverizent.




























 analyanating pans on hatwo. Thi mothen with dit-
 this comentry.

## MINING SHARF.

A timiliat prosalary in citjes awity form the mining recrions. is thw . " mininy shark." He maty the deacriberl as at sooth ame thent talker, well trened, amal apluarently proviled with ample meath at command. Ilis comvenstion is armalilognent; if one listen to bim,

wid to buy from laim that he has surh a way that - bule will how - Inoth. lio: tom. hing thix a min of It it is. athl very l liw it. 1 gmin dese is fircol into, arerh and earth grolel. 'Ther erolil when the musus-- of ronk taken hiv very ever it anh propention ty to the ton of without partoy, tures tranme
ar - lowly from: an fommi in : tinluy. i1. Thi- puls it min! : - imllor.

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 Stok lisulamgro.




548
WALI. STAEFT ANI TIF. NEW VOHK NTOCK EXCILANGE.
comention persstently advomat by the lemengr hasiness mon and other prominent ditizens of New Yos's, wha fomm Wall Stret the matmal place for mereing amd disernssion. In the old City Itall, which stoond on the site of the present treasmy halding, the tirst Comgress of the United States, atter the aloption of the Constitution, assembled, and on its balvory (iroorg Wishbington was inagromed tirst President. Since that day, in every erisin, political or tinamial. Wall Street has heen first to respond to the realization of every rmergency. In the dark diys of our mation's
pribl the sensitive strect indexed perlectly the public state of mind, and few who were there wi.' ever forget the feoling on tho street when the news was received of tho assascination of $A$ batam Lincoln.

At the prosent time Wiall streot extemas only from the bast river to bromlway, where stamts Trinity

 solemu things; hat the busy mosey-getiols, whoswim like tlies moder the shadow af its vememble walls, find wo time or taste to linger over such reflections.

the bulls and bears c. he new york stock exchinige.

A GREAT FINANCIAL CENTER.
 in front of what is now No. bit Wall strent, just below where the Costam llouse stands, and it widr-speradinge hranches and thick foliage athorded ample sheltor from either the rain, or the heat wo the mid-rlity sum. It-
 comsent the spars within the shathen of its hatomes
 0 grate," and a few of the mome ative and aterprisin!
men of the yomgr aty were in the hathit at meeting there for the jurpose of hartariag in the ten seremitios which the combty wheres. It was maler this anciont button-wont that the millots of what is mow the
 Sork stork lixulamer-was formed. Not, howerer, matil the vall lata, was a formal mamization of the

 anme of the mest prominent rapitalists int the rity

## :ty the public

 i: ${ }^{\prime}$ ever forget * was received mols only from -tmuls 'Trinity : anil militting tinder of more (w, whoswim :hbw wills, find ections.nalhit ol meetingr lue fiow reeruritios nider this amiont hat is mow the word-hlu Kins Not, howerer. ramization of the itution aloptad. III in 1820, whon ints ill the rity
joined the organazation, and from which time mins be said to date the ral history of the froment Now York Stock Exchnage. The war of tsle hat given the firm gemine inunulse to spenlation, the sewerument planing loans upon the market which mononter in the aggregate to $\$ 190$,000,000 , und in which there were wide fluctuations in the market quotations. Bank stocks also became a tavorite cluss of investments, and in $181 t$ there wore orer 200 hatnks in the comotry witha combined rapital $01882,010,100$. In iden as to the dhatatier of ablate of the bu-ituras of the homer of that day may lwe grailued fromblhestalcoment that the sencrinment li: of lst 4 were worth in in - perar allll 30 in New lonk lamk ruren $\because$ The huck spurculations int the" "shin-platsters" of the preriod formed the hasis ииoи which wns built ul in smberoquent vears one of the leading lorokenge homes on Wall street.

The mectings of the Exchange were originally secret and uot recogrnized by law. The total


 were genembly mate an a cmolit of ton, thirty. "r sixty lays, amd sometimes six and ran fivolve
month- timb was allowed, the swority meanwhite 1"matumer with the atller, athel the buyer paying inters.at. I list wa kept of the varions-arurities dealt in,

 thal when the list was romplotri, burinesw warloned for the day. the severtary of the homalkepl a seromal of all the transat'tions antl lhe min-
 all the roxne lavion of embly dey - lusiHow. whil llall

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 latil beroll matle.

THE PRESENT STOCK EX. CHANGE.
Alter the great fire of 1835 , the Stork Exchange was compelled to shifi about for suitatible accomum-dation- and for :a time lepld its sers sions in dinיracey Conrt; then, in 1842, returucel to a hall in the Merchants' Exchamer. which had been robui!t, andin which itcontimedtoor"rate matil it- pros ent hildiug wis erected, in 1 nis.

Duriner all these and competition from other similar argasizations Which have spromer in in its viemity, vibh hawe aimed to draw off the immense pat manage or divide the
protitable business of the great and conatantly growing Exchange. la a lowor room of the Morchants' Exchange building, a rival arganization known as the " Bonrac." had licen establisherd, wad anomg its membels were a mumber of persons who hat previansly belonged to the stock Exchangre, hat who had failed and chtaned diseharges in hankroptcy. They were not, however, under the rule of the Stosk Exchange, entitled to readmission. For some time the Hourse, or "Open Board," as it was also called, mate serions inronds into the business of the Stork lixchange, and it became evident that the two bourds shonld be hrought together in some way. This was done by the old Stock Fxchange gradually almorhing the mambers of the lbonse, wationg restriations that wonld otherwise interfere with their rombission, and in Ixtit the sessions of the Bomese were diseontimmerl. It :thant the sime time. encomaged be the sureses thas serment. the initiation fee to the stork lixehange was raisel to \$10n, at which price many new mombers were received. In $1 \times 2 ;$ the initiation fee had been fixed at $\$ 25$, from whirh it was masol, in 182 , to $\$ 100$, and in 1833 it was further increased to 8150 .

## THE BUILDING.

The present stock lixchange buiding is an imposingr editice, and presents a striking uppearance as it fromi. on Broad street, jusb off from Wiall street. It is fared with white marble, and the entrance is made through atn elaborate portico of polished granite and marble, above whioh is arvel the mame, "New York Stock Fixcinanas." An elaborate finish is displayed throng! ont the entire front of the building, and pilasters, frio\%s and fornices are combined in rich profirsion. Alove all a hamdsome slated mansard roof ralm $^{6}$ the palatial structure, from which, on public days. always floats on the breeze, the stars and stripes.

Within, the floors of the building are richly tiled; the ceilings are elaboratoly frescoed, in which bue is the predominant color in the board room, and the stairways are of easy ascont, with iron, granite and miuble steps.

## THE ROOMS.

In form, the building is : $I$, with the stem somewhat shortened. It extemds fiom Iromel to New street.
 is eftered from all wdes. Eatering from Broand streot at the first door bolow Wall street, the bint romire is occupied bey telegraph and tolephone ollicers, athl seats for the members, next to which, and also renched by
the second doorwsy, is the "longr room," which is 40 by is feet. Persons who are not members of the Exchange are admitted to these two roons ipon the payment of a subsaription fer of $\$ 100$ per ammom. The board room where the regular purchases and sales of stocks are malde, fronts on New stroet, and is 140 feet long hy 53 feet wide, the hight of the reiling leing 55 feet. The reiling is mule contirely of iron in that panels, fresened in the renaisance style and with ormament:id lunettes in its renter. The rostrmm is situated against the inner wall, and abont midway between the oxtreme ends of the room. In and ont of the New street 'ratrances to tho lowarl room, mossengers carrying ordera and retmrning from their deliverg, go and rome o onstantly thronghont the time the Exclange is
 level with the second floor at earh end of the banal remen for the acrommodation of visitors who wish to withese the struggles of the lmills and bears on all active day, or watch the knockings off of hats which orcurs at times when trading is dull. No persoms except members of the Exehange in good stamding are admitted to the flon of the Exchange.

The room in which the dealings in govermment, ruilroad and state bonds taks place, and in which the governing committee ulso meets, is on the second floor, next to which and looking ont on Brond street is the secretary's room. The thind and lourth stories are devoted to committee rooms.

The membership of the Stock Exchange is now akout 1,100 . Viewed from the gallery, the Stock Exchange, in session, wonld be regarded by the uninitiatel wherver as $n$ disorderly and confused mass of human beings withont method or restruint, engaged in a medley of targains and disputes which would surpass the ingennity of any one to unravel or comprehend. The din and noise of thonsands of voices mingle into a roar, ami the operators vocif rate and gesticulate as if they were an angry moh. But inderneath all this surface of semming confusion, there is a system, oriler and exuetness, and the stork Exchange is n model of

## METHCD AND GOVERNMENT.

The eutire govermmont of the Stock Exchange is vestal in : Governing Committer, composed of the presilent wal treasurer of the Exchange and forty momisers, one-fourth of whom ure dected each year. Thay have power to try all oflenses under or against the laws of the lixchange, and all charges against members, ant their decision is final. A majority of all the members of the governing commitiee, as well as
which is $\mathbf{4 0}$ ris of the Exupon the payanmmm. The and sales of mid is 140 feet siling being 55 on in that pannit with ormarum is situated letween the at of the New ssengers curryelivers, go and he Exclange is * a gallery on : il of the board is who wish to m bents on an fof hats which 1. No persons ood stimbling are
werument, railwhich the govthe second floor. and street is the arth stories are
change is now lery, the Stock led by the uninionfused mass of fint, engaged in h woidd surpass or comprehend. res mingle into a gesticulate as if lernenth all this ; i system, order $e$ is a model of

## MENT.

ock Exchange is -omposed of the hange and fort: lected each year. umder or against charges against A majority of all ittee, ins well as
 a stam, M, the members of the tipokers who are wanted at the dene or rallhg are expoed in what throres upon a blacklward at each

 them; $F$, the central matn entrano from New sitrell to the flowr. for uso only by members. The slgabatits arraged along the center of the ther, fadtente the lowation the the rom where the more active stows arv deall in: they haticate, for fustanow, the lomaton of the " Lirle crowd," the "Lake shore crowl." etc. Other parts of the roon are by common eonsent sel apritt for specthed stocks, where most of the deatiges to them take phace. II, the rostrum where the chairman's desk is stuatef, on an devatel phatsorm. The thoor of the Exchange is 1 ti fire loug. and 65 fret whe, atul the cellhug is 03 fert high. Wirectly war G , wh bither end of the room, and on a bevel whith the seond thoor or the reat of the bullding, are the visthors galleries. It is direetly muder these galleries that the brokers' mumbersared display whed wh they are called for by outshlets or messengers. Fawh membere of the Exclange has : mamber, which goes whin his seat.
of cach of the suh-emmittees, is necessary to constifinte : quormm. The members of the qroverning committer, together with the vire-president and the serretary, comstinte the otheresi of the Exchange, and no premom is elgibla to ally otfere who is mot, at the time at his elertion, a member in gool stamding.

There are : number of standing eommitteres, emoh having charge of its own pereial department, the prin"ipal mos of which are as follows: A Finame Committere; a commither of Ammgements; a commitloe on Ahmissions: a committee on Seemities, a committee on (iovormment Serurities, a committe on Stork List, an Arbitation committee, a Law commster, a committere on Commissions, and a rommitter on Insolvencios.

The eommitter on admissions consists of lifteon members, and to it are refered all new applications for membership and all applications of sisjemited members for radmission; two-thitels of the committee aproving, the amdidate is deelared elected or rereleeted to a membership in the lixchange, wherenpon the chatman of the commitere informs the presiding othere of the lixelange of the almiswion, and the amommement of the sume is mate to the lixehange. Exery aplicant for membership must be at hems 93 years of age, :mal pay the rabiral initation fee of \$10, onot-this does not rover the priae of a seal, bat is the fere pavable to the lixhbage for the origital membership. Any member hav the right to tmasion hiv membership
 mittea of : ulmision-, providing lat I wothims of the committer appore the transter and the momber tramsferring has wo masethed contruets. Within the past year or two seats have sold as high ds 832,0 ont ; during
the dull period of 1876 and 1877 the prive declined to $\$ 3,500$. No transfer of membership is permitted until all dues to the Stock Exchange have been paid in finll. surla dues being treated as a prior lien upon the proreeds of sale of membership certitionte.

W'hern a member dies, his membership is disposed of by the committor oll admissions, ame after the rlatms of tho momber of the stork Vxchange have all berd satistierl. the hatamere is paid to the legeal represrollative of the deremsed member.

Any menter whatiai to comply with his contracts, or whe berombe imeshont. is immediately sheproded
 of in wringe that he is matho lo mert his engetgements. athel the presiding otherer gives motice at ane livem the


 tha proweds patid prom roter to his areditors in the stork ExMange hat the gevorning rommitter may exteme


 Her-di!! with ally insolvent prosh, and whenever the gen arning rommitter shall determine upon the report of the committer on insolvemeros, that the fithore af at member hats beren ratard byg his doing bmsiness in at
 derlated intligible for reanmission, ly a majority votr of the cntire envorning comantter.

The rulon gewoming dishonest practices, are very stringent. It in prowident that any momber convident of making tictitions salos shall berexpelled, and the mombre makitg lietitions or tritling bith or oflers shath,

 dehs, withom diatinction, are himeling non the ment
 gruily ot whion- framl, of which the governing com-
 thereot hy a vote of twothifl at the members of said
 expelled, and his memhership -hall weheat to the Exchamge." . Iny member who-hall himalf, or whose parther shall : oflicer on "ommither of the Fiartange form pertorming his or its dutios mader the ronsibutom and by-laws.
 anl any member miting liverlly of hes a partner with any other organization where stows. bombs, cte., ure
dealt in-except the New Vork Minang Stock Ex--hanger, where there are no dealitags in ratrond athed state wtorks athl bomds-a eases to be a members.

It is the duty of the president to sere that the acomal provisions af the comstitutionamd by-laws are entored, atill to hase a carre of the general interos at the Exchangre, but the pesition in chiell! an homenary ome and is whont salary. The wtiere whe provilso wer
 bed lom basimess, is the chaiman, or in his abormer the vire- hatirmatu. They eremerally alternate by eath serving me-hall of the das. Nenther unc i- permitted

 the gevermacht departhent are male bey theots, and they detomine all quentions of order. indelating the
 latgelager divorderly comduct, ate.

 president-but while the president ame rhanged fre-
 at the rad ot "ither the tirst ar the serond seat- the




Com the death of ay member wi the lixehange cach surviving member is assesed $\$ 10$ a and the taith at the Exthangre is pledged to pay to the widow and hitdren, or the mext of kin, ont of the money at rol-
 but it is speritiatlly stipulated that this shall not be romethed :e ron-tithating an extate in esse which c:an tre matigated ar pledged for the payment of aty dobts. It is mald the sperial dity of the governing commit ter to increase the surplan revenum of the Exchather at
 Which is known as the " grathity fomel." which is 1 mider the charge of a board of trasters, combosed of the presidend athe treasurer of the Exelange, and of tive other tristeres who hold allice for five rears, and ane of whom is ele ted ammally. lioh new member is reguined to pey slo to the grathity fund, and when the anmalal income of the Fxelange exreed its actual current expences by $\$ 10,000$, ome-hatle of that sumb is turned wer to the trastees of the same limat, the other half being "redited to the members in redurtion of Their manal dues. W' benever the umbore of deathe of members exemel fiftern in any one year, thas makiur ibn smount due tom cach member lior leath chams to during the year more than $\$ 150$, the curess is to be

Hing stock jixs in railroad and member.
a that the - ceveral aws ate allatred, intermen uf the at1 hombtat! "110 who proside wer when it is asoctu$r$ in his ab, emer, altarnate by rath 1 onc i- permitted joul that he i- ! ! wo rown :llld alou in whe loy them. and ler, inchuliner the - Hels as interorons
rous: sull liw puxi-- llinext th that ot - aro dhangerd fre-
 4. aromel year the $\therefore$ the hast rhange a or-"tuant who lind longere in othere. - of the lixahater 10, athl the disith al the widno :and rhitthe money at mot. h:15 beren collected. I this shall mot ho - in essp whieh ":!u vacnt of: my Mebto. overuing commitlore of the Fixchathere at crumulating of foul mad." which is 1 men , combosed of the changre, and ot tive ive vears, and ohe of h new member is fund, and when the cered its actual courralf of that sum is finse limat, the other bers in rehuction of number of deatlo at e rear, thus mabinur ber for Ceath clams , the excess is ta be $\}$ -mex

Ex
Wali. stheet and the new bobk stock exchange.


THE NEW YORK STOCK EXCHANGE IN OPERATION.
paid from the gratnity fimb, it there is sutheiont money belongring to the dimi for that purpose ; bat if not, the limbility of members to pay in excese of the $\$ 1.01$ is not in paiberl. The gratuity fiml is mot to exeent
 transfarable with it.

## THE LANGUAGE OF BROKERS.

The technical terma common to the at reet have sumall meming to ontaiders, but are fruitful und descriptive
to those timiliar with the tathe of which they su" "mblematio. There is, probaldy, wo methe hasimes in the world more aptly deseribed in the phatese perentian to it. Reqular vocabularion lase heru formulated, but a fow of the leading tems will serve the explanatory purpese af the present atticke. It is well known that the speabation in storks is betweoll to eloments. the Bens and the bulls. The hears are thone who are endenvoring to deprese pricem, and who opriall don $\rightarrow 2$
lower figures. The bulls, on the contrary, are the oparstors for higher figures. The beara sell ahorti. e., they sell stocks that they do not own, and trust to manjpulation or future ovents to buy them back at s lower figure. The bulls buy stocks, and bid up prices and use all sehemes to force values to a higher plane. As a rule, the "outside," or non-professional operstor, is a bull. It has never yet been the fortune of a broker to sufficiently explain to a novice how it was possible to sell what he did not own, and whist he did not wint to possess. It is easy enough for a person wishing to invest in stocks to understand that if he paschases 100 shares of Western Union at 89 and it ledve wes to 83 , that he has made ono per cent minus the iswh, rage- $\$ 100$ lass $\frac{1}{8}$ for binying und $\frac{1}{8}$ for selling-- $\$ 75$ net. Now if he had sold 100 shares nt 82 und de stock had declined one per cent, to 81 , the result wou:. 'huve been precisely the sume. In all regular steck triassetions the stock bought or sold must be delivered hefore $2: 15 \mathrm{r}$. m . the following day. If the transaction is for "cash," the delivery must be made the same day. So when a broker sells a stock "short" he must go into the loan market and borrow it for delivery. All of the lenting stoeks are bought ind solld in their respective sections of the board room. Thus, there is the Erie crowd, the St. l'unl crowd, the Western Union crowd, etc., ench cirelo loeing denominated a "erowil." In the same why there is the loan erowd, where stocks mal montey mro lamome. And the more prominent honses bave their brokers in ench crowal who pay no attention to any other fentare of the market. We will supposi $A$ has sold too shares Western Unionshort at 82 . He groes into the lan erowd and bormows of 13 at two per cent, i. e., he gives his check for the amount of the store $, \$ 8,200$, and receives interest at the rute of two pre cent jer manm for his money. The lemider can "call" the stork (demandits return) at the same price muless there is a distinct understanding to the contrary. If a stock lomis flut, the borrower gets mointerest for his money. It is frequently the case that the borrower is compelled to pay a prominm for the use of a stork, $i$. e., he receives no interest for his money and pays more than the manket price for the stock, in order that the delivery may be made.

Short and long are terms descriptive of the reative positions of the sellers and the buyers of stocks. An operator is "short" when he has solil slock he does not possess, and "long" when ho has necumulated stock. As a rule the professional speculatom, and brokers are bears, and short of the market, while the outsiders, or non-professionals, are buyers. These
"outsiders," so-ealled, are the lambs, and the real sou.ce of profit to the brokers and strength to the ntock market. As a cluss, their knowleige of values is solely derived irom tho brokers, and it is because of their innocence, and their relinnee upon the judgment of others that ${ }^{\prime \prime}$ y are dubbed lamiss. But there are some exp tions, und men who havean intimate knowl. edge of 1 wo antual worth of the properties inowhleh they traile

A poin, is the term deseriptive of special advice given re ecting he fiuture course of one or mere stocks, und the person giving a point is supposed by reason of associntion or alations to be possessed of knowledge not ohtainable by the general pullie.

A pool is a combination of men who join their operations in order to seewe and maintain control of a cortain line of stocks mud munipulate them for mutuml profit. The nsual plan after the formation of a pool is te plaee its mungement in the hunds of one of the members. As un illustman, we will suppose a prool is formed to put up the price of St. Panl stock. Brokors me ongaged to buy all thot is offered. Aml when the pool has accumblated suongh stork to control the deliveries, ambat "xhot " interest has been areated, the price can io foreal up to n point that will yideld big profits so the procil. Of comse the success of a pool depends entirely 'pon the sorerecy vith which it is condurted mul the mblorence of earlo individual member to the original phan. It fremuently happens that one or more mombers of a pool will operate against it for intividual acomat, and sell ont through other brokers stock that had been previously acommatated. This is callei "mblouling," and is, of course, u violation of agrement, or sharp practice.
" Buyer's option," is descriptive of a trmsartion in which the purchaser has the choice of taking a stock within a sperified time. Ordinury purchases mal sales are termed " regrlar", and are torminatod by the segnlar rule of the Eischange, al t?.ce siecitied home fior the
 the following day. But if the atork is purchusen "Dasur 3 ," or 10 , or 30, ns the rase may he, it neml not he arrepted by the purchaser until the expiration of : he speettied mmaber of diass. "Seller's option" is smm!! the roverse of this, the choice resting with the seller :is for when the stock shall be delivered

When an operator or a elique obtains control of all or neurly all the available stock of a company, and then suddenly mivames the price far beyond its normal market value, he is said to have "cornered" the stork. Some of these "corners" havo become famous in his-

## ambs, and the real

 und strength to the nowledge of values and it is because of upon the judgment uhs. But there are san intimate knowl. properties inowhleh3 of special advice e of one or more oint is supposed by to be possessed of cueral public.
ho join their operuin control of a cere then for mutunl ormation of a pool hands of one of the will suppose a pool - Punl stock. Bro,fiered. And whes. tock to .ontrol the as been erented, the that will yichl big a sucress of 1 l pool ith which it is comlividual member to "pperns that one or mate against it for ongh other booken munlated. This is use, a violation of
af a transaction in of taking a stock mirchasises mull saldes uated by the tegnwitied home for the atatom, 2: 15 r. m. tork is purchasen e may be, it neal util the expiration Seller's option" is e resting with the lelivered nins control of all compuny, and then ad its normal mursered" the stock. ome famous in his-
tory, notably the Northwent "corner," the Hailem "corner" and the Fire "cormer," of liter date, which were conducted by Inmel Drew, Commoilore Vander. bilt, Jay Gould und James Fisk, Jr., respectively. It was this litter operntion that gave Fisk the title of " Priuce Frie."
To "rover," is to biy instocks to close ot: " trans action, and applies equally well to un opreat wat that has proved protitable, or that nets a loss.

A " limited order" is one that fixes the price beyond which the rustomer will not go, mind " "stop order" is one griven to sell out the stock held by a broker if it tone hes the point at which the stop is fixed, or to cover a Noort sale in rase there is un advance. It is the mothoul hy which the rinstomer prevents losses beyond a stipulated point.

At times it is desimble for parties in interest to give the apparance of artivity to 1 atock, $i$, e., to have, apparently, la", ...esstrtions 1 it . This is done by two or more sage, oremting together, und Jomes buying nll t! stoce hat Smith offers. This privato
 and if detucte.' "adem tho oflembers liable to expulsion. It i.s teramed "washing." As there is no real transuction beteren Jones and Smith, the ostensible activity os arsack is deceptive. The purpose is, of conrse, to excite netive purehases mid sales by other parties, and prevent any decline that would matarally foliow in cose there was wo market for the stock.

A "listed" stock is one which has been armitted to dealings on the Stock bixhmige and the mane placed on the list of such storks. 'The artive list is "called" daily. Stocks placed on the free list ure only called mon the request of a member of the Exchange, which in done generally for the purpose of tixing the market value of the stock.

A stock is sain to be " pegged" when the eontrolling clique prevent its going helow a certan price, and takn all the stoek oflered ut that ligme. This is the plan resorted to when it is for the interest of operators to keep the market strong.

## DAILY ROUTINE.

The Stork Exchange is open for the transaction of husiness from 10 A. m. to $3 \mathrm{~s} . \mathrm{m}$, except holidays and swif other days as my ho designated from time to lime by the goveruing committee. Of late years the governing committee has also ordered that during the summer season, the business shall not begin until Il o'rlock on Monday mornings. A fine of $\$ 50$ is imposed upon any member who shall directly or indirectly make
any transaction in stocke or honds before or after the hours mentioned, in tho Exchange or its vieinity.

The busmess of the day hegins upon the unomencement from the vostrum by tho charman that the homr has arrived. the amomurement is namally male with the chantma's gaver. livery momber who is taking an active interest in the market, at the fimer, is anx ionis to be present at the openuge of the bomid, and it must be a dill time, milead, when the fint full of the givel is not munedately followed by whonts from ditherent pirts of the 100 m and a rush to the points where the most netive stocks are denlt in, the rupid bids and otberings hemg made with so much moise and in surh fultek sincession us to continse mont thoroughly every one wot famihar wah the husiness. But every word mal mowement is comprehended instantly by the bookers. I'osts ure plamed in dithomat parts of the roon on which are small sign-luation iminating the stock dealt in in that immediate virinity. It the lears aro making a raid (on, we will supore, Denver mul kio Gmando (stock), the plans have all Inero matured lefore tho oponing of the bourd, orders have bean julicionsty distributal throngh some prominent honso, fo mumerons brokers to sell a given mumber of shates of Demver at the opening, und a manifest desire to well coming "pparently from half a dozen soures at the same time, is sulficient to create the impression that something is wrong, and that a few persons are in possession of the fints respecting the nafabombe combition of aflitirs. Unless t ie bulls are propared for the attack und aro strong enomgh to take the stoek othered promptly, a brak in tho price mast follow. It may derline a framtion of one per cent, or exen more, if the lualla ure taken by surprise, and then rally; but, if tho stork has few friems, mad they wot stroigg in their fatith ami bank arromats, there is nothing to proment a heary derline in the prive of the stock. White this making down prowess is going ou-it may last a whole day, of maty diys-1 he " Deaver crowl" is alwass a center of attraction on the board. A few of the leaders on both sides of the market are to be seen leating the air and shouting their bids and offers with such vehemence as to be heard for a considerable distance away from the Exchangu buihling, A stranger wonld sery maturally regard them as extremely angry and in the midst of a hand to hand tight. As andew reernit with fresk ordors from either side cutors the arowd, ho is besieged almost
 in making the purchase on sale, and it refuites astrong muscle as well as a strong nerve at times to resist the onslaught. To the experienced broker, however, it is
the very tifi of his business, and mothing is more dise tustefin! to him than the ennmi which merompanies 1 dull day ut tho storek Fixchange. The businuos of the board this rontimus uninterruptedly mitil surfork, when a cherk is put to further procerdings hy the vigorofs ringing of "gong on the floor of the lixclanger.

Lutil recently the chairman legan the ${ }^{-1}$-atl " of all regular of artive stocks in the batiol room at los 30 a.
 transfirved to atoon i! staim known as the goweroming commitfees room, the calls now being mate at it A. s. and 1:15 י. s. The storks and bemis regularly listed inclute liti railromd storks, to bank stocks, lis conl umal mining atorks, 13 miscrellanoons storks, five express atocks, is stato socurities, 20 dity aml romuty secoritien, the varions isames of the United states gotermment, ollo foreign gevermment secobity (Quelaer), unl tho miilroati homls inelmlings 50 incone lomels. There nee also 190 storks atul bomes on the tree list whirh we ablled ouly "pon the request of a member.

The leading brokernge homsor Hanilly have semeone member whose principal husiness is to excente the orders on the thour of the lixchange, :mit it isschlom that be can be fombl elsewhere during hoard hours. The orilas ionerived at the office are nsually sent in a small envelope by a messenger loy to the board, the place for such boys being on tho Now strect side of the buiding. Until recently, whenevir a broker was wanted, his mane was called lonlly thre times by m emploge of the exchange, tive or six of whom were always in attendame, mad frequently a messenger went ins sareh of him. At present, however, each artive member of the board is given a momber, muning from one fo ife0, amb when :ung one is wimford, his number is dixplayed at one end of the batal boom by means of an wertice appatutus, which is operated from the messenger hoyse eomer. When the cull is answered the number is rovered again. The mrangoment is giving much satislaction, as a large perventage ot the noiso and confinion of the boad room came formerly from the constant eall for members.

The only reworl kept by the broker who trmasacts the hosimes on the lixolunge, is male on ot litte stip
 haml doring hasiness homrs. When the orders are
 "tro woll ugain hy mosenger to the brokers ottice, Whener motice of the transuction is given to the posstunur ant the propro entries mro mule on the books. This is the unly ovilene of transactions which monomt daily in the aggregate to many millions at dollars, and yot disputes selloun arise, alld they aro nlways set thed without rocomso to law. Fach party to the transartion someds a motice to his oftico mot, if tho sale has beron male in the regular way, during the ufternoon in "ompariano is mate hy the two otlices of their recorn of the finrehase and sale. When ant netive hisiness las twen done, this comparisoll of ligures with emelo honse involves considerable time, mad refforts have buoll made for extablisti a single clenting honse, wherenll the compurisons of a diyg business on the EX: change conili be mate. The stew purchased must be dolivered before 2,1518 . s. of the following day, und when deliveries are wot made by that time, the contmet may lee closed by an ofticer of the board, ntier due notice to the definlting party, which mast be given hy a: 30 P . s., otherwise the contrat eontinnes withont interest until the following diy. When minor dillerences arise, an "ymend is often taken to the chairman, whose decision is merepted. Nore important differences are referred to the ablitation committer, which ronsists ot mine members. The decision of this committee is final in all cises, moloss an appeal is taken by a member of the committee, or inless the case involves ats much us \$2,500, when cithor party may appeal, within ten days, to the goworning rommittee for a thal aljudication.

## HOW TO SPECULATE.

The number of persons who are not directly engaged in speculation us a means of parning a living, but who occasiomally take a "flyor" in Wall street, is much larger than it is generally supposed to be. By ont-
pker who trimsacta unle on 14 little wlip Wirys be seen in his en the orders nee bricfest memomunda the broker's othere, * given to the cusnule on the broks. ions which monomut ions of ilollars, tual ure "lways settled rity to the trathancIIt, if the site luts ing the aftermom $n$ w ot their record of active business has done, this come on of tigures with lonse involves conablo time, Hud oflave been mule to lish a single alenrchase, wheren all the nrisous of a day's ess on the EX: re comild tre mate. stock purchased be deliveral be$2115 \mathrm{l}, \mathrm{m}$. of tho wiog day, ॥ul deliveries are not by that times, the wet may be dosed lue notive to the en ly 2: $30 \mathrm{P} . \mathrm{s} .$, wht interest mutil therencoss urise, un 11, Whose derision wers are reterred 1 innsists of nine miftee is final in a member ot the fees as much as , within ten days, I adjulieation.
re.
directly engaged a living, but who street, is much to be. By out-
widen 1 grent denl of merrecy is mathtaned when they try their luck in Will street; but doctors, lawyens, clergymon, tomehors, farmers, merfhints, nll speculate, und many of then withont any defnite iden, cither in regurt tos the intrinsie vilue of the arenritios they buy, or the mannor in which their orders aro exernten by their broker on the stock Fixchange. For the infornution of the minformed tho following suggentions and statcoments are made:

In the firat place, de not for a monemi think of riskinge ms money in the atoek market which you cunnot atloril to lose. The shrewdest oprators, whose whole nttontion, night and day, is devoted to witching tho unaket, and who buve hundreds of thousanda, of even millions to msaist thom in supporting thoir lest julge ment, often find it necessary to porket n loss. You gmant hope to be more fortmate than they. laving deciled to take your chaneos, seleet sul lomest broker who is " uember of the Stock lixchange, to whon to give gour orders. Surli 11 matu will not la diflioult to finl, but when fouml it will be heressalry to satisfy him ly introlsation mal recommembation tas to your honesty and good finamolal stameling. It is very sato to nsinue that the broker who will urept your werount withont having tiont ohtained infomation in regat for your standing in the communty where you are kuown, is himadf not to he trustel. 'Ther rulos of tho Storek
 be chateget. The comatitution provides that:
"(ommiswion shall be chatredanal bial madoy all eis-
 fands, and other secorities rither fior members of the lixelbinge or for other parties, mad the minimum tate on ald sermrities other than gold, govermment lemels
 follows:

Onc-righth of one per erent, whon the transution is made for any party not a member of this Excelatuge. No husiness shall be done at less than this mite for any persons or firms not members of this exchange, nor for any baking or other institntion," otc.

Tho prosalty for volution of this rule in laid down as follows:
"Any member violating this article, direetly or indireetly, shall, pron conviction, cease to be a member of tho Stock lixchange, aud his membership, shatl ewheat to the exchange.

Any member who slatl he convicted of offering to flo businges for less than the foregoing mates, shall be 'onsidered as having viohated the commission law and shall le sulgiget to the peanlty for so doing."

A- the income from a commission broker's business depends very largely upon a strict olsservane by his assoeiato mombers of the commissjon has, a close whtoh is kept for my viohation, and no other provis-

Ions of the comatitution sume enforced with as bumeh sevority to those relating to " obvions franto" referring experially to the trenthent of non-members, sumb the utticle nbow quoterl gowerning rommisaions. There is littlo doubt that the law is sometimes violatesh, Bat "grin comum the ruestlon: Will bot the broker who

 tmaty othors? Reat nswored that the opportuntion for rheatilig yon will be bunty times lia gerat the thome in



 for ontaiders fior mothing. ('ertaila Wrall stroes lirm kers who aro but mombers of the lixelathere are in the



 at all, but reporting it as bemphit at oroner prooe at Which the atow has wold durimer the blay, or in hay ine tha slock on the lixchamge thongeh a member of tho


Commiswion honses that metrotion alhomet insarias
 members of the firm in alon at dermber of the -low $k$ Vxchange.

 deposit tho money requimen hy the henker as Mergin.

 cent of the par vallo of tho stoek; situe tho war the

 the trading is fo be conductod in grone distomel gaving secomitios, mad twonty ger ent, or cand mate, where

suppese that the whole market, after at dull periom
 whanor, mad that you have particular ratano for think-


 market guotation of which is lask. If sun wioh to

 receipt for the same, Jon wive him at wribent or ver-


## WALL ATREET AND THE NEW YORE nTOCK mXCIIANOR.

and the order is pxeriuted an quickly an poomible. The first lot which is offerol in 200 whares at 1038 and your broker at oure ories "nold," mal maker a note of the sule on a little slip of paper, a bundle of whieh he keepu in his hanl. Some one is maxious to brenk the price, and a lot of $\mathbf{3 0 0}$ shares is offered at lo3i, which your broker takes at once, anil he buys 300 shares hore at 1031. The business is reported at one to the brokeruge otfice, and in a short time you ruceive a notice which renis somewhat as follows:
We have purchased for your account and risk:
300 shares St. I'aul cominon at........ 10.14
500
200

The mivance in the price of the stock whieh you exprected, taken place, and you oriler iow wharen sold at 107, which is donse. The remaining 500 shares you think you will hold for 108 , but when the price touches 107\% there is n halt, and then n sudden derline, and finally, in just one month from the time of the purchase yon order the reat of your stork sold "nt the
market," which is done, the price realized on the lant 500 aharew being 104\}.
This has been a profitable transaction and your account stande in follows:

Mr. A. B. in acconnt with
Sinith, Jones \& Co.,

## Dr.



You now have a bulance with your broker of $\$ 11$,710.20 , and as you advancel $\$ 10,000$, the net profite from your purchase of 1,000 shares of St. Yaul, whs
"PUT."


Sew York; Januarw 4, 188:\%
Fox Falue Bectucd, the Bearer may DELIVER me Five Hundred Shares of the Common Stock of the Chicugo, Milacaukee and St. Paul Railroad Company, al One Hundred and Three per cenl, any lime in Sixty days from date.

The undersigned is entilled to all dividends or extra dividends for which Transfer Books close during said lime.

Expires, April 14, ;883,
$\because P . M$.
RISSSELL SAGE.

81,710.20. Had you sohl the whole momet at 107, yom profit womld have been $\$ 1,250$ grater. The details of the transation in which yon are charged with $\$ 427.30$ interest do not appear in the alowe statement. The stoslo was bought " reguliar way," and was therefore not delivered to your broker until the next day, when he hypotherated it for a loan of $\$ 83,000$, to whinh he mded the $\$ 10,0 \mathrm{kn})$ mbanced hy you and $\$ 10$,362.50 which he eontributed of his own money, thus making up the purchase price of $\$ 103,362.50$. On the $\$ 83,(1) 0$ ) horrowed, for which your stock was given as security, and on the $\$ 10,362.50$ advanced by your bro-
ker, you were charged six per cent per annum (this is the rule except when money cannot be obtained on onll at that mate, when the customet is charged the market price). After the tirst tive hmoded shaven were sohl. the interest paid whs only me-half the origimil smm.
For illustration, we will suppose the next deal to he made on the other side of the market; that is. you sell short. suppose it to le $\mathbf{5 0 0}$ shares Western Vion Telcgraph stock at $\mathbf{7 9}$, regular way, and 500 shares Missonri Pacitic at lo4, seller 30. Both stocks, from information that you have received, you helieve will decline, and yon will therefore be able to huy them



## It worl failed to

 ili du:ing the dove fr. The afine the hour owk arounl 100 worson who hitd heek for \$i,100 to your amatit. (A10) (therowt at he "• put," makinterest clurge W:a mome thati"lhe persen" he sionk lxefore lusidus the \$1401 while vort delixlicin loc in loru :altil imtil lla montey.
 11-1190: : (1) Inmydit al all lit! pail " [pro-
 ieh to - lone yellir the r.anroe that 1115: now 11-9 for aid fors it in thre

lumil l:kking any 10.1 $1: 5 \times 125$ for - 10 llelawner lime within torn it in tho เมe:ththon pres rent. : 1100 protit of I not sell lulow low to youl. I Wil- y(1) cither ar hamed. $11^{\circ}$ arlat is fiverrioh luallimls, while "hullır it will Hig lon pas, wo il pulting lomi une it at 112, ut $\therefore$, Jun lowe your $\because \because H^{2}$ lulow tho -protit depends figures. The
operation is just what the terms indieate-yom stmalle the markel, or hwe a domble privilege in either pulting or calling the stork.

## HOW STOCKS ARE LISTED AND FORGERIES OBVIATED.


 Unital states gavermment seonities), doalt in at tho Exchange, and all appliontions for plating ons the liat the semrities of the several states, the refiemed to the committe on seroritios. The United states fowernment serbities have n merial committer. The mont ingortant of tho secomities committeres, loweser, is the commstice ons stoxk list, fo which in refored the
 "plobations for phating stonks, lumb, che, exerpl Lhomatuse mentioned, on the lial dealt its ut the stork
 a hee of \$10) (formerly the fere wat sim), to eower cost of printing and other expenses of the rombittere.
 whether thesaplivation is aerepted or rejoctast. When making appliation for listing additional amonnts of


 man wh the stork List committore, who lor many yeats

 or lwatus of rablotd romplatione ont the liol, it is







 shane and paty value ot cich: 11 , a list of the comb-


 it is a morgankation of ant old romel the pattiontar should tre station.

It is aloo ropuired that at samplo of eatel isalle of
 it mas awertain whether proper promations hase horat
 bond will be acropted maless it hav herol madisht
 "0,


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 siz: " lint plats, from whish will be printal an anti-
 t:lnt pertions as the fince primting wad "f fite plate contallimg the vignottes :llll leftering of the deserip-
 printed in hlack or in hawk mixed with : color. These











 !




such increase of stock or bonds is nbout to be made. After any stock has once been placed on the list, any change in the form of certificute, or place of registry, must receive the consent of the committee, otherwise the stork will be liable to be stricken from the fist. Coupon honds with privilege of registation cease to leo a gool delivery on the Stock Exchange in sase the mume ined conpons are removed.

Applications to place bonis on the list must give a deseription of the bonds us follows: 1 , The anomet of the isane; 2 , the date of the issue; 3 , the naturity ; 4, the pur value of enel kind of hond issued; 5 , the series of numbers mador each mortgage; $i$, the rate of interest ; $\overline{7}$, when payble; 8 , the mames of the trustecs. Five copies of the mortgage mast also be furuished, mad the issur must be only on surle portions of rond as me actanally completed.

The rommitter has the power to trmafer stoeks and bomls from the free list to the regular list, and from the renular list to the free list, as it may deem proper.

## GOVERNMENT LOANS IN WALL STREET.

The - olinl, alstantial and comservative character of Wiall atred has beroll most fully displayed by the manner in which it has handled the ational loans, nat the -tatollout wifl pabably go mardited by any one ot jnderment, that withont Wall stroet aid, the mational can-r combld bot have hat a successfal iswle. When
 the government for the negotiation of the firat great
 immediatcly amo to New Fork und alpointed two or three leating Wall street babking honses as their reprexentatives theres. Onte ut thome, liak d IJateln, which sine berame the lealing gevernment bomel honse of the "omutiy. was ouly about a year wh, anl both the meme ther at the firm were yomity men. But they possessed an sbuling lath in the govermment. and with great zalal they legan their work, livery dollar of their eonnalis-lens whs apent in advertising the bonls, and the plawnge of the loas, ahout which there hat been so mow wolicitalo. botls lige the germonent ollicials and the patridide perple at the country, somen berome an accompliahed fied. When most of the bonds had been dixpond at, the demand for them beame mo great that

 the loan was increased by that amomet, making the


In all subsempent negotiations of the government
loons, and especially in the refunding operations that have taken place since the war, Wall stroet has done most or all of the business. The largest single subscription that was over made in this or any other country, was when the last of the four per cents were taken. The amount nuthorized which had not yet been sulsirribed for was nbout $\$ 180,000,000$. Farly one moruing-hefore the usual hanking hours-the officers of the First Natioual Bank were closeted with Fisk \& Hatch, who had proposed that the whe? mmount remaining with the treasury be taken in a block. It was an extremely bold proposition, and at first the First Natioml officials hesitated. They wanted to advise with some of their friends. In this way the scheme leaked out, and several prominent banking houses forwarded private subscriptions amounting in the aggregate to $\$ 60,0(N, 000$. When the mbecription of the syndicate, which had been formed during the day, was telegraphed to Washington in the afternoon agrecing to take all the four per cents that were remaining unsold at one-halt per cent above par and arrued interest, there were, therefore only $\$ 120,000$.000 left of the $\$ 180,000,000$, which the secretary had on hand in the morning.

When congress finiled to provide for the redemption of the 5s and bis of 1881 , Secretary Windom visited New York to consult with the bankers there and perfeet a plan by which the honor and good faith of the govermment would the manitained. Earnest efforts were made to persumbe the secretary that a three per rent bond rond he floated at par, but others mbocated four per cent, and Mr. Windom mopted a medimm between the two rates- $3 \frac{1}{2}$ pererent. Since that time. bowerer, three per cents have sold at 10t. In the past twenty fears Whall street has seen six per rent grovernment bobles sell at !日) and lour per cents nt 123. Gold rose from bar to $2 \times 5$, und wont lack to par again.

Gowermment bonds are bought and sold mostly uver the connters ot a few leating bankers, nul they have passed contisely from the sproulation portion of the marke t, bat the time was when there were large 1 ransartions on the stock Exxehange, althongh the whole of the day's basiness was never wone there, as is panti"ally the atse with milemel stocks and bondes then are listed. In April, 1879, the twial ables of gevermmen lmade reported at the Sitork Exchange were $\$ 15.82 \%$. 850, and tor the whold yentr they aggregated \$112.971.850. In 1880 the business at the bural fell to shen, 459, 400 , uml in 1881 , to $\$ 34$, bibi3,250. For eotme timu phat there wore reveral days in shression withont the rejort of at single transurtion.
operations that stroet has done est single subor any other per cents were lad not yet heen 00. Farly one urs-the officers ted with Fisk \& whn!, amount in a block. It and at first the Chey wanted to In this way the minent banking ns anounting in the suberription ormed during the in the afternoon cents that were mit abive par and me only $\$ 120,000$.-
the secretingy had
or the redemption - Windom visited ers there und pergood fuith of the Earmest efforts v that a thare per it others adverated alopited a medium Since latat time. t 104 . In the past ix jer rent governents at 123. (fold (0) par ugain. (u) wohl mostly uver cors, and they have we portioll of tha re were large (malshongh the whold ot there, its is phetiand bonds that wet alles of goverument thye were $\$ 15 . x: 2 \%$. Forrogated $\$ 112.031$ lobat fell to siox. 50. Fon polle timu succession withoul

When the grovermment othrials visit Now York to consult the linamciors on Wall stret. Ho romfereners during the day are matally lach in the sulb-treasury building on the comer of Wiall anil Nassan atreetssometimes at the costom honse. The evoning sessions are genemally at the lifth dremue lotel. It was at the latter place that William II. Viaderbilt, then a young mun, called on Iresident fimat, when the Genemal visited the eity on a momorable aremsion to ser what nid conld be extombed to Wall werect. William Il. ham come as an emissary from his tather, and belore lie had proceeded far in the presentation of the (onnmodore's scheme, he was intermpted her the fimeral suddenly inquiring altor the Comborlarés laealth.

- It is very goon, thank you," replied IVFilliam Il.
"Then why don't ho come himself to sre me:"


The bint wis suflieient, and the Commodone loat ros time in entling on the l'resident. But molhine of $n$ substantial dhatater was areomplished by the inter


 part the reworl of the wher. If tiat gevermatest Wants moncy, it gres to Wall smed tor it. If
 the secretary of the trasom? thomght la wonlal ignome Wull street. In his refomatinge aprations ho propared " bomed for the people, and for batia it partionlanty nttractive to the masas, he provider that amy orme whot hat iot to invest could place it in atovernoment inter-

Cat-buatiog certitiate, and when pollogh of theme corlitiontes were aromanated to equal its face, they were convertible into a bond. These certitiates conla be olsained direct from the goverument, und in lhis way the secretary proposed to avoid the pryment of a commission for the negotiation of the bump. The selheme was such a complete gailure as to berome the sulijert of ridicule.

In ull its subsequent refinding ojeratione the grovermment has umesitatingly availed itself of the assistmace of Wrall street, nul its pre-eminent sucees is demonstrated by the fart that United States gowronmont threperents, redemableat any time at the will "if the gowermment (but never payable motil the wov(rmuent is rably to discharge the deht), thas having un buertain time to rim. command a higher priow in the matket than British there jer cent consols that are are



 bating a high mate of intorent into lums- heatine at low rate of intores and the high ghice whim all at ant




 held by them.

## MISCELLANEOUS SPECULATIONS.

 ings. in govermment and atate bund and railman storekn aud bomd. As early as istija a miniug sook exchange was entahliabed, three yearmafter the organization of the firel mhang exchange in san Framoisen, but its wofluluess way short-lived. It was nearly tell geare

 1, |asth, two mining exthallere in the siomit! of 11 all
 tude that the salen foproted at the two evo hatuger in

 protitable petiont, homener. whe from lain lo lakl.




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npanies representing
bectame so strong hange for the excluStock Exchauge now
ales are obtained by ant!y watching the the floor of the to muke a record of they have the prisida mule by the broosimpose thint a sale cen reported, he is reporters with the getting report of a me has changed, the "ith the word " sold" one or more recent en published. Oceawile at a price which 1 list thromghout the so both of satisfying e broker against susIf lay, : minomences the lie broker. Reports of the Exchange to mies, as falst as they nary More telegraph mad in the operating $y$ a recording instronj. he correnteml. The ojemting rooms of ons, on "tickers," at xrument called the which has much the mind of a piamo, the find the white key gr any given key ai the indicator, whinh (and by a weight not Cer curried wer the he wheel is math to liguru comes ill con("alleml the " tape") when the lurther d. and at the satic gainst it. There are he ather lion letters. ked be manas of an lue tickers with the inetly primed 1 ри"
it. Thos, it Lakreshore and Michizan somblern -towk
 tan" with the letters "l. S." on the ulper aille of has
 lower side. It present the ioldand stow Thengraph
 the varions brokers and bankers atione har kenline
 which fimmish maly the sates and guntations of the
 cral hambred tiokers 1 on ureation. It has been in mosiness couly a short time and the momber is rapidly inercavius. Tho (iold and stork rompany also
 tions of rottom and prombem and of mining storks,
 miserilanemis qumtations abl uther malter of moter(si on W:all atome

## BROKERS AND THEIR OFFICES.

I brouliarity of Wiall -1ren onlines, is, the manwiw in whim the pullic : Thu demes arre closed, जrivolland purtitons and wire work pur u!, and the

 1x. ornt theough a smull cimalar :perture in a !qumal-whor partition thal Aluth ant 'I that is tranamine ins but there is always entrane fire Home when 1 wess ralls thom thom. dan insite.






 thans are constumed. Space in very valuatle in athe strect" and the greme:al atheres of hrokers me com-
 is comamient to the prome diadurge of business. Kappidity mol aconracy are much move impurtant than display, whon heverything is urrangol with a dew to the comfort of all. Onr illustration on a previons page
 rommionion lomses in Mrodway, Whind the purti-
 Mryey of its duthe i- maintanal ley wire patitions





 for neme of the the will take ordire to huy or will stows
 of whone hamk accomme and timancial repunsibility they have inturnation. so that from onn diy to mother, the same fiew may he sem in the utheres, and the same aporiblatom comgregate where they are heat known, and where their dealings are. The serne Ahewn is a real mine and hats in commeteryit in handreds af rooms. allel crery day in the your whol the stock Exdmer is aporn. Sor ar are painly fintaished. ar lom promblus
 in New York ham that af the kine if -wwhemen:
 Gould, :111 illust:ation in
 Sithated in Her aremid story of :all ald tiothiomal
 ing at har anthwi 1 cur-


 sivitur or parar by the tiet that within thene wimher is the othere of the great rathod magrate and stork







 his ditheres private other where Private sumpaty Morisini premidem, Mr. Gould visita the oftice daily in Insy times, but his visits are manally of brief duration,

jay gould in his private office.
as moll of his time is oropied in attometing directors' mertinges and in ronferences with his railrond nut other licufomants, and he las other wheres in the Wrosern Union bilding. An ordinury otlive deak, or table, and umollor al sumblor sige rovered with grem oil cloth. Chaiv and asterk ticker compmise alont all the
 fome or tive yomg men are employed, and back of that still, Mr. C'omor's private room, which isatumt ton ly twelve fiet in alimensions, und completely tilled with a hurge cylimler desk und twontork tickers. These lattor t wo rooms look ont on Triaity chareh yard, the otheres oul Wroadway. 'the doors are always lockol and un one is almittod except after thoir mames nre taken by one of the elopks throught the pigeon-late wimbows. But tho otlice is demuratio. Juy one who moters is

 Gould ilispose of their callers in the promptest hasiness mather.
'I'wo romis bank on the smme floor a door apens out "f the dirly hall passager into the office of nomher of the great mildiomires na! stock speonlators, Mr. Knssoll siare, which, although somewhat larger, is no mone protolions. Yot these men transat business that mot them millions of dollare ammally.

It will he readily seren that display is not a feature of W:all strext, it wo oxept, perhaps, some of the private hanking ollicos, and the banking institutions where more turnality, more laxurions und protentions urpointmento are matmal, mul in keeping with the chatnetor of the timusial mhminatration of the athise of men :mil govermmente the worlil over.

## A GREAT DAY IN WALL STREET.

 muler the name of " Black Friday," mul Ntamis nes a memomato day in the amais of W'all strent. Those were the days when grold specolation divided the attention of the hulls und hears, with the Stork Exchange, and "Blark Firiday" was the resnlt of an attompterl corner on gold. For some time previons to this mom(Mable Frilay, there hat laren a growing stringeney in the monsy maket uml the stock market was feverish und full of excitcmont. On Welueshlny thore was a sudelen umd heavy deeline in Now York Central uf 2.4 preverat, and llahom 12 per cent. But the semse of
 to the Gold Rorim, mod here, since the fill wi Relsmomi, wothing loud rinaleal the npectacle. The njerators undertook to secure as much as possible of the
$\$ 15,0 \% 0,0$ on of gold had ly the New York tmaks, and, hoping that the Unitod States Treasury, which held
 my reliet, combarored to mise the price of gold from 132 to all rimomons figure (they hoped 200 per cont), well ont and parket the gain. They had heen stemdily purehasing for severnl inys, mad thre were fareborlings of the roming battie on the aight previons to this momorable Prialay, Thursdiay elsam with every premonition of thestruggle by the loars making un utanek upon the storks at the close of deallings. Thrents and romors wore tlying throngh the nir. The nttack on storks was hut proliminary to the gremt st mgerle which was to take place in the (iohl Romm. Lang before the hour fur opening on livilay, the rowal prosised and surged, and aftor the forors werr openerl there wis a
 either the lbroad street or rear eltamore was more dar gerons than butering a buming bililing. The steps,
 pied. Men wero fighting their way in and ont vilh despromtion; men who, mywherealse, mul ut nuy thor time would be regurded as zentlomen, ready to suctifice their own rombiort mud consenience for a fellow, were now puxhing und pulling, mad sereaming mad tranpling uןon all in their way, mbid with the gold excitement, und hlind to everything but the all-important crisis ut hund. Once into the passuge, in a manitacal crew, with no room to breathe the dense, distracting air, one might have heard whit seemed the sereeches of the damned; it was only the opet ators in the Gold Koom. Men were lighting to get in ; hegging to get in. Men were fighting to gret ont. Once in the Gold luom the seene whan inlescribuble. If the place were is "hlack hole" from which Goul's hlessed nir hud heen entirely exchuled and those tive hmalred men were atruggling for existenco with all the condensed agony of sudden sutionation, it could not have been much wome.

When the report reached the Exchmige the: Sorretary Bontwell had ordered $\$ 4,000,000$ of gold to la phoced on the market, it was like the lightning hati struck in the roxm. 'The great bubhle burst. The bulls fled. Gohl, which huil gone up to 162 , suddenly Iropped to 130). As the news spread, there was u rustiing of men throughout Wrull street begond all presedout. Thus hurst a punie which was entirely urtificial, and not lnsed on the comblition of the country. The tranostutions nggregated over tive hundred million dollars, and the loull kille of the house, of which Jus. Fisk, Jr, und Jay Gould were prominent manipulators. profited about $\$ 11,000,000$ by the day's dismeters.
w York tanks, and, reasury, which held not dare to nfford price of goll from ped 200 per cent), $y$ had heen stendily re were forehonlings hat previons to this sed with every preis making an uttack dings. Thrents mad air. The nttack on trout strugyle which Lang hefore the crowid piresised and "pound there wis a Lie Gold Romat tron aner wax more da dilding. The stefs, were solidly we:nay in wal ont rith lse, and at may o ther en, reandy to sur rifice - for a fellow, were ming uad trampling he gold excitement, l-important crisis ut maniacal crew, with ceting air, one might ches of the damned; d hoom. Men wero a. Men were lightRoom the scene whos " hlack hole" from tirely exclurded and ggling for existence idden suffionation, it
xchunge the: Sorro ,000 of gold to lw. the lightuing ham bubble burst. The u, to 162 , suddenly und, there was a rushit beyond all preceas entirely artificial, - the comatry. The undred million doluse, of which das. inent manipulators, luy's diematers.


BBTWMEN
Chicago
Milwaukee
St. Paul and
Minneapolis


[^0]:    * If further Intucement la destrable, the following may be Insertet: "Amil do heroly turther agree, that all of the net protits by me in any manner made or reenced from the watil lnvention and mutent shall belong to nud shatl tre tellvemal muto the gatal John boo, lutt he shall have
     reeplom bit
    thereo"

