Batterine--Artificial Butter.
J. Campbell Brown, D. Sc., says that a chemist, seeing the word butterine, would be apt to supposethat it isa misprint for substitute for butter is introduced in this country from New York. [Known in New York as artificial or suetbutter]. Its general appearance, taste, and consistence are very similar to those of ordinary butter; but notwithitanding that its solidfying point is lower than that of some butters, it retains much of the peculiarcrumbly texture and fracture of dripping.
Examined, it gives the following results: It softens at $78^{\circ}$ Fah., and melts at $86^{\circ}$; when heated and slowly cooled, it obscures the thermometer at $62^{\circ}$, and solidifies at $60^{\circ}$ : It con taing:

Water. Salt... Curd.. Fat. .<br>Coloring matter.<br>$11 \cdot 25$ to 8.5 1.03 to 5.5<br>1.03 to 5.5 0.57 to 0.6<br>$07 \cdot 15$ to 0.6

### 100.00

The fat consists of olein, palmitin, margarin (?), a trace of stearin. and about 5 or 6 per cent of butter. When dissolved in about four times its weight of ether, and allowed to evaporate spontaneously, it does not deposit any fat until more than balf of the ether has passed off, and, if the temperature
is not below $60^{\circ}$, the deposit is not solid. The first deposit is not below $60^{\circ}$, the deposit is not solid. The first deposit,
when dried, fuses at $108^{\circ}$; the second deposit fuses at $88^{\circ}$, when dried, fuses at $108^{\circ}$; the second deposit fuses at 88
and solidifies at $64^{\circ}$. and solidifies at $64^{\circ}$.
Under the microscope, butterine does not appear to con-
sists of acicular crystals of fat, but of irregular mases consists of acicular crystala of fat, but of irregular masees con-
taining a few batter globules, particles of curd, and crystalsing a few batter globules, particles of curd, and crys structure is beautifully seen, and is clearly distinguishable from butter which has been melted and recongealed. When old and rancid, it acquires the odor and taste of dripping, but it keeps longer undecomposed than butter. When fresh, it is a wholesome sübstitute for real butter; and if not brought into the market as butter, no one can reasonably take excep tion to its sale.
Butterine may be selected by the following characters :

1. Its crumbly fracture.
2. Its loss of color when kept melted for a short time a
3. The behavior of its etheeral solution.

4 Its action on polarized light.

## Wheelerite, a new Fomill Besin.

During the past season's field work of the explorations and surveys west of the 100th meridian, under the command of Lieutenant George M. Wheeler, to which expedition I wa, attached as chemist, many intereating chemical facts were observed. Among these may be mentioned the occur rence of a new fossil reain, whose name heads this article. This reain, which is yellowish in color, was frequantly found in the cretaceous lignite beds of northern New Mex ico, filing the fiesures of the lignite, and even interstratifed in thin layers with the same. More of this substance was seen in the vicinity of Nacimiento than in any other locality. The strata of lignite, slate and clay, in the numerous sand. stone mesas of this region, are plainly to be seen in passing by. The behavior of this resin with reagents and the analysis made proves this to be a new compound, heretofore undescribed.
On treating the resin with alcohol, the principal portion is readily dissolved, while a small part remains insoluble. The hot alcobolic extract of the resin deposita, on cooling, a fow yeilow flocculi. After the separation of the solution from
there flocculi, there remains, after evaporation, a yellowish resia, which is very brittle and becomes strongly electric on friction. This resin melts at $309^{\circ}$ Fah. At a higher temperafure it emits an aromatic odor, burns with a smoky flame, and leaves a voluminous coal behind.
It is soluble in ether, less so in bisulphide of carbon. It dissolves readily in concentrated sulphuric acid, producing a dark brown solution. From this solution water precipitates it. It forms a compound with potassa in aqueous solution, and is precipitated by acids unchanged. Strong nitric acid readily oxidizes it, with the evolution of nitrons fumes.
0.106 grm . gave 0.284 carbonic acid and 0076 water.
0.101 grm . gave 0.270 carbonic acid and 0.071 water.

The data give the formula $\mathrm{C}_{5} \mathrm{H}_{6} \mathrm{O}$.

|  | Theory. | Experiment. |  |
| :--- | ---: | ---: | ---: |
|  |  | II. | II. |
| Carbon, | 73.11 | 7307 | 72.87 |
| Hydrogen, | 7.31 | 795 | 7.88 |
| Oxygen, | 1958 |  |  |

The true molecule of the resin is probably 5-6 times larger than the above formula expresses. Many fossil resing have
been investigated; but none identical with the above, so far been investigated; but none identical with the above, so far
as known, has been described. as known, has been described.
The rotinic acid of Johnson, which he obtained by extracting the retinasphalt of Bovey with alcohol, is the only combination that bears a resemblance to the substance under discussion. This bas the formula $\mathrm{C}_{40} \mathrm{H}_{45} \mathrm{O}_{6}$, is slightly solu ble in alcohol, readily so in ether, and melte at $248^{\circ}$ Fah.
I have taken the liberty of naming this new mineral after Lieutenant George M. Wheeler, Corps of Engineers, U. S. Army. the honored and energetic leader of the expedition to which I am attached.-O. Loevo.-American Journal of to which I am att
Science and Arts.
Gilding on Zinc.-C. D. Braun dissolves sulphide of gold in sulphide of ammonium, and deposits a layer of gold upon pieces of clean zinc plunged into it, the air being excluded as far as posaible.

## Acoustics in Pablic Bulldinge.

A. W. C. states the inability to hear distinctly in our public buildings is due to the architects, and that those gen lemen should remember that an ounce of prevention is worth more than a tun of cure. "Please advise any of your friends who contemplate building a church, ball, lecture room, or other public building, to observethe following rule and or other public building, to observe the find the principles thereof to be true:
" Let the whole structure be held in entire subserviency to the auditorium. regardless of needless ornamentation, and let the clear inside lines thereof be as follows: Make or take
the whole length as one sum in feet, make the whole width one half that sum, and the whole hight, to the center of the ceiling, one half of the latter sum."

## Interesting Legal Decision,

A St. Louis court, says The Irade Bureau, recently made the following decision as to how far an employeris answerble for injuries received by an employeein his service. The court said: While an employer is an insurer of the safety of his employee, as far as the apparatus and machinery are concerned, and for injuries received when the employeo is unconscious of the defects in the apparatus, yet if the employee knows of the defects, and continues to work and ncur the risk, he must take the consequence of his own negligence. This view is sustained by recent decisions of the Supreme Court, and by the General Term of the Circuit Court. In a case where a laborer was injured by the break. ing of a worn out rope, it was decided that he could not reing of a worn out rope, it was decided that he could not recover, as he knew the
to use it at hie peril.

A Madeira correspondent of Nature writes concerning the damage caused to objects of natural history from cedar wood cases. A naturalist in Madeira, to do his collection of the remarkable land shells of the island more honor, had made for them a case of this wood. Unobserved for a month, the shells were found drenched with the turpentiny resin exhaling from the wood. Shells covered with a rough epidermis seemed to have attracted the oil less. Craspedopo. $m a$ and the smooth fresh water shells had especially suf fered; semi-fossils full of sand had escaped; all othere, whether recent or semi-fossil, had suffered to such an extent that the cardboard to which they were attached was in many cases soaked. This occurred, however, only when the af fixed shells offered the needful point of attraction and condensation.

## DECISIONS OF THE COURTS.

United States Circuit Court.--DDistrict or Massachu-
atent mobber dental plateb.


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Interests.

## inventions Patented in England by Americans.

 [Complled from the Commiselonere of Patente' Joarnal.]
Buring Petroletic.-0. Sweeney (of Pblladelphla, Pa.), Liverpool,Eng entrifugal Machine.-S. S. Hepworth. New
Cooling Drinis.-C. L. Ridgway, Boston, Mass York elty, et al.
Cooling Drings.-C. L. Ridgway, Boston, Mas
Dog Collat.-W. T. Mereereau, Orange, N. J.
Electromagnetio Annonolator.-L. Flager, Boaton, Mase.
Fdrnace.-J. M. Ayer, Culcago, ill.
anm Cards.-M. H. Cowell, Buftalo,
amp Cards.-M. H. Cowell, Buftalo, N. Y.
aning Machine.-G. W. Cottligham, St. Mary's, Texas.
abing Magnebia Hyprate.-C. H. Phillips, Ne:
ASERG Magnkbia Hydratr.- C. H. Phillipy, New York city.
PLANE.-J. F. Bald win, Bostoa, Mass.
Portable Forge.-D. W. C. Baxter, Pulladel phta, Pa
Rock Drill.-J. b. Waring, Nem York elty.
Rotary Engine.-A. C. Gallahue, Morrisania, N. Y.
ewing and MaOine.-F. Curtls, Boston, Mas8.
hif, ero.-J. T. Parlour (of Brooklyn, N. Y.), London, England.
STEAM AND othre Engings.-W. Wallace, Brooklyn, N. Y.
ream Injector.-Tube Works Company. Boston, Mags.
Topprr for Drawing Liquids.-E. R. Wildur, New Pork city
trberndina Croclebry in Kilns.-B. Jackboo, Gendee, N. Y.
rlegraph Signal.-W. A. Camp (of New York eify), Lonaon, Engiand.
toret Ponce.-Canceling Punch Company, Buffalo, N. Y.
orprdo Boat.-J. L. Lay, Buffalo, N. Y.
Wire Tubing and Machine.-H. O. Lothrop, Milford, Mase.

## 

 of the drawhead, from whtchplvot itte susprnded und s wings in thecavity.
A sprlug to attached to the plvot of the block, which servea to force the A sprligg is attached to the pivot of the block, which serves to force the
block downward. The pin to a apported on the anoulder of the olock, and the end of the llikgtrikes the block and allowe the pin to drop. The inner
surface of the lower part of the drawhead ts provided with stops, which recelve the end of the hink where it is supported by the block when the
cars differ tin hight. The dra whead ts ou congtricted that the coupling pin
 shoulder.
Improved Cotton Press.
Willam B. Hollowell, Nashville, Tenn.-Thts ts a powerful hand press. adapted to be constructed and used on plantations without very akilled forclag the follower down by a vertically moving tollower stem. The opeforcing the follower down by a verticaly moving lollower siem. The ope-
ration is accomplished by several movements of the lever, each one forcing It a certain distance, thue dividing the labor and lacreasing the rower, bo
that the balesmay be made as emall and dense as by the ordiuary power that the
presees.

## Improved Press.

JohnGramelspacher, Jasper, Indiana.- Thisingention constate of a braike leverpivoted at the middle in the top of the follower atem, and baving a fulcrum on eachatde of it ona rod working up aud down through a guidtig and supporting beam. The rod abo works hrougha griplag pawl, whtch sllowa it to descend freely, but gripes and holds it agalnat rising, so that
the fulcrum of one side descende while the other to hold!ag the lever for presing the follower down. Tyls causea the follower to be forced down autckly by the vibratione of the levers.
Improved Jew ing Machine Table,
Michael $w$. Murphy, Loutieville, Ky.-This inventlon consista in support. ing the hinged portion of the table by a section of the suojacent case. It ts belleved to be cheaper than the ordinary foldiag enclosing top.
Improved Composition for Cleaning and Polishing Metals.
Hosea Burrill, Lynn, Mass.-Tus te a compositon for cieaning and polthing knives, forks, and all arttcles ct cutlery, as well as anll other articles
for which it may be adapted, as for which it may be adapted, as aurgical lastrumente, arms, and milltary equipments. It consists of emery, pulverized coal ashes, sawduat, and Improved Door Alarm,
Imp,
Abraham Neviling, Glen Hope, Pa.-This 18 an Improved door alarm, which slarm, maybe set to aound a continuous alarm when the door ts opened and thus serve as a night alarm.

Improved Hay Knife.
Harrison R. Brown, Rochelle, cil.-This Invention is a hay knife having a triangular blade Fith emooth cutting edges, standing at an angle to the handle, and having ai reversible stirrup attached by meana of a tube sur rounding the handle.

Improved Sash Balance.
Improved Sash Balance,
William $D$. Goodnow, Rutland, Vt. This Invention consists in a case let into the tod barof thelower asab, flash with ite surface, and provided
with a plvoted bar, Inclinedblock, and knob, whereby the cord that enters the welght grooves may be cramped, so as to connect and balance the sashes.
Warren L. Battle, of Generved Cattle Poke.
Warren L. Battle, of Geneva, Ga.-This cattle poke conslats of a wood or
metal bow, fitting and secured clese to the head by a face and nooe around the neck of the antmal. The lower head by a face and nove strsp together by a couple of plas, from the lower of which banga a long curved rod of wood, whoseupper end riseasobe and bebind the ipper pin. Tnt causes the lower end, which is curved forward to some extent, to project atimpartharforward, so as to catch in the fence when the animal triea to Jump. The plvot allowe the rod to lie on the ground while the antma
feeds, and ald rod rises high enough above the ground when the anlmal reede, and aald rod rises high enough above the ground when
holde his head up to clear it, so that he can walk about freely.

