ing routine which exists in the service. He says:

scrubbing, etc., is meant for cleanliness, an obvious infer- fusion. ence therefrom would disrate the Augean stables from their billets as the pre-eminent examples of filth, and our vessels would be promoted to that unenvied rating.

The berth decks should be kept dry, and the seamen supplied with wholesome air; in this way two of the most potent of disease producing agencies of ship life will be re-

#### THE LARGEST CASH VAULT IN THE WORLD.

largest of its kind in the world. It is situated in the west basement, immediately under the coin room, with which it worked by hydraulic pressure.

The vault is surrounded by a granite wall seven feet thick, with an inner wall, roof and floor of iron and steel, between two and three inches thick. It is entered by two stout iron doors, each of which has two combination locks; the outer door being also guarded by a chronometer lock. The unlocking of either of the combination locks opens the door, two being used to prevent the trouble liable to occur through the derangement of a single lock. The vault is 48 feet long stitutes for yeast in various kinds of cookery renders this by 28 feet wide and 12 feet high; and is divided into several question one of interest and importance to every one. compartments by iron railings. It cost about \$25,000.

## INCREASING TRADE WITH CHILI.

vast manufacturing resources of this country, and an en-little chemistry on the subject here may not be amiss. couraging impulse has thereby been given to this department of our export trade. According to the Philadelphia powerful effect upon the membranes of the human system. vanized and corrugated iron, 3,841 bars and 204 bundles bar trated in the case of drinking waters, as almost every one iron, 834 kegs nails, 309 bars cast steel, 14 cases saws, 2 cases has experienced in the change of water involved in traveling, hardware and tools, and 68 dozen shovels. She also has on visiting summer resorts, etc. board, 4 bales drygoods, 1,000 gallons refined oil. 330 tons bituminous coal, 12 gross chains, 100,000 feet of lumber, 12 open to objection. gross hats, 100 dozen mining sledges, 125 dozen brushes, and 22 cases Vienna bread.

# AMERICAN CONTRIBUTIONS TO MODERN ARTILLERY.

In a very timely article on the weakness of the United States in the matter of heavy artillery, the Army and Navy Gazette remarks that although miserably armed, we have the skill to make the best guns, and our citizens have contributed the leading principles of gun construction on which all modern European systems are based. In proof of this position the journal discusses at considerable length the advantages of the American system of rifling, Rodman's pressure gauge for gunpowder and the influence it has had "rise." on powder making and gun construction, the advantages of expanding projectiles, and the chambered gun, all of which have been appropriated by European nations; and then goes on to say: "It is rather startling to see the skill of one nation so deftly appropriated by others, and the first nation neither keeping the skill within its own territory nor apparently caring to keep pace with modern progress. There need be no foreign military attaches at Washington, because our inventors seem to get away as fast as possible and sell everything valuable to foreign governments."

If the United States do not take steps to put our coast cities in a proper condition of defense, the Journal insists from it and the above caustic soda) should be banished from we shall not only remain as we now are, unwarrantably exposed to attack, but in a little while everything that we have invented will come back to us with a foreign name.

"Our mammoth powder will become 'pebble,' and perforated cake be known as 'prismatic;' our pressure gauge as a 'crusher gauge,' and the Hotchkiss case shot be credited to Colonel Boxer. Professor Treadwell's system of gun construction, of 1840, is known as Armstrong's, of 1856, but no one has seen Armstrong's patent for it. Krupp has ap-propriated the Broadwell system bodily, and Eastman's The alumina is a white, gelating foundry at Perm to carry out Rodman's designs on a large most probably pass through the system, unaffected by the tion can be imitated it will produce the hardest and toughest which strength and hardness are greatly increased, and two the weight of the bread. years after his patents were taken in Austria, his gun was brought there as the Uchatius gun and a vast achievement. the system that the Rochelle salt resulting from the cream and cast iron exteriors. Mr. Hotchkiss has gone to France to the class of bodies known as "purgatives." \* and established a large factory near Paris, where he has very extensive orders, and has become, in his line, the main reli- that whatever effect a "cream of tartar" baking power may ance of the French government."

# THE FUSING OF CARBON.

The carbons of the Sawyer-Man Lamp present several peculiar features, notably a bright gray metallic luster, and extreme hardness. The inventors found existing carbons to

which has its origin almost entirely in the daily water soak- the method of its preparation. These carbons whiten with protracted use, and also increase in hardness; they appear to "If this routine washing, holystoning, wiping, clamping, have been originally formed at a temperature approaching

Before proper means for regulating the current to the mistaken or partial view of the question. lamps were devised it was no infrequent thing for a lamp to come to grief through an excess of electricity. In such cases the carbon pencil would soften and double up by its own weight. In a note with reference to such accidents Mr. Sawyer writes us as follows: "Professor Barker, of the University of Pennsylvania, assured me that I was the first nothing is easier. If the carbon pencil cannot chemically Nassau street and Wall street, New York, is said to be the lamp, when too much current is given it, it must either suppose it possesses. Yours, etc., burst or fuse; and it never bursts." Whether the fused car-1 bon could be made to crystallize as diamond, Mr. Sawyer is connected by an iron stairway and an iron elevator, does not pretend to say; one thing, however, is certain, a diamond so formed would cost all it was worth.

### ALUM IN BAKING POWDERS.

To the Editor of the Scientific American:

Prof. Henry A. Mott, Jr., in your issue of November 16, has favored the readers of the Scientific American with an interesting article on the above subject.

As a matter of fact, however, your former correspondent has put the subject in a more formidable shape, and has given your readers a greater "scare" than the actual facts Through the efforts of Postal Commissioner Fralick, the of the case will warrant; and as the question is one that is attention of the merchants of Chili has been called to the sure to excite more or less discussion in your columns, a

No one will deny for an instant that alum by itself has a

The presence of alum in bread, therefore, cannot but be

The presence of alum in baking powders is a question altogether different; a point which seems to be overlooked in | that I had biscuits made therewith; that I have analyzed the nearly all articles on this subject.

The second active ingredient in baking powders is bicar-leterious substance. R. Ogden Doremus, M.D., LL.D., bonate of soda, generally present in quantities equal in weight to the alum present (as shown by Professor Mott's analyses).

Alum being a salt with an "acid reaction" (to speak technically), acts on the soda in the same way that a free acid would. Both the soda and alum are completely and entirely destroyed as such, the results of the reaction being:

- 1. Carbonic acid gas; the agent that causes the bread to
- 2. Sulphate of soda.
- 3. Precipitated and insoluble alumina.

None of these three have any more resemblance to alum, in their appearance or behavior, than they have to quinine, sugar. or common salt.

One might as well suppose that because caustic soda (better known as "concentrated lye") is a powerful and strong alkali, therefore soap, which is made largely from it, would be a dangerous article to have about on our washstands. Or that because muriatic acid is a very disagreeable and corrosive acid, therefore common salt (which can be made our salt cellars.

But we have not yet reached the root of this matter. The question still to be settled is: Have these three resulting compounds in the bread any action upon the system, and if so, of what nature is their action?

As already stated, the results of the reaction are (1) carbonic acic, (2) alumina, and (3) sulphate of soda.

The first is, of course, the same as the carbonic acid from

The alumina is a white, gelatinous, insoluble substance, slotted screw breech plug is known as the French breech which is scarcely, if at all, dissolved by the weaker acids, The Russian government built a great especially after having been heated, and would, therefore, not broken or chipped under heavy blows. If its composiscale, and took his powder and his experience along. Mr. juices of the stomach, as a simple inert substance. The alloy known." S. B. Dean invented a method of mandreling bronze guns by total amount present is about one-tenth of one per cent. of

The sulphate of soda has precisely the same action upon Their whole artillery is armed with it. Mr. Parsons has of tartar baking powder has. With this exception, that the shown how the strongest guns may be made with steel tubes former is somewhat stronger in its action, both belonging

> So that it may be truthfully and conscientiously stated have upon the system, an "alum" baking powder will likewise have, only in a somewhat higher degree; and that alum in bread, and sulphate of soda in biscuits, are two utterly and entirely different questions.

\* See United States Dispensatory The small percentage of sulphate of potash, or cf ammonia, present (according to whether the alumused is potbe insufficiently homogeneous, and liable to disintegration ash or ammonia alum), will not alter the result. The potash salt is also a by heat; so they devised the new form, but do not disclose mild purgative. The action of the ammonia sulphate is not given.

It is frequently the case that many inventions and new articles of commerce, although possessing much intrinsic value, have to come in contact with popular prejudice or a sort of "orthodox" scientific opposition, resulting from a

Such was the case with artificial butter, and also with the much discussed "carbonic oxide" in water gas. It appears to me that the subject of this article is a chip of the same block.

It seems hardly a compliment to the common sense of our American manufacturers, that they should be credited with to have fused carbon. If this is so, I can assure you that putting forth an article used almost daily in many households, that has properties so virulent and effects so injurious The new bullion vault for the Sub-treasury, corner of combine with the atmosphere contained in the globe of our as the "popular" view of this subject would lead us to

HENRY PEMBERTON, JR. Phila., Pa., Nov. 9, 1878.

[In the article referred to by Mr. Pemberton—an article, we may add, evidently written by Dr. Mott in the interest of the Royal Baking Powder Company-the writer was clearly at fault. Finding alum in the baking powders named, Dr. Mott leads the reader to infer that there must be alum in the biscuits made therewith. This inference, as Mr. Pemberton shows beyond a doubt, is altogether wrong; the chemical process of baking causing the total disappear-The large and widespread use of baking powders as sub- ance of the alum as such, the resulting compounds being either wholesome or inert. The certificate of Professor Doremus, given below, shows that biscuits made with the Dooley Baking Powder, and presumably also with other powders of the same kind, contain neither alum nor any other deleterious substance. Moreover, the manufacturers of Dooley's Baking Powder inform us that the alleged analysis of their powder, given by Dr. Mott, does not correctly represent the composition of that article.

Those who know the gentlemen in question will not need to be told that they would not be guilty of making and sell-Record, a member of a large Valparaiso firm having a branch If he has any doubt on the subject, let him taste a minute ing for public consumption an article either adulterated or house at Hamburg, Germany, was induced by Mr. Fralick particle. Even when taken in the smallest quantities-so injurious. The whole matter, indeed, seems, on examinato visit Philadelphia, where, after an inspection of a large small that it cannot be tasted in the bread—it may be more tion, to resolve itself into a rivalry between different methnumber of industrial establishments, orders were left for or less injurious, especially when taken successively for a lods of producing baking powders; and in lauding one form, nearly \$100,000 worth of goods. November 18, the first in-continued period, as would be the case with the daily custo- at the expense of another equally wholesome, Dr. Mott, we stallment of these orders was carried out by a Swedish bark, mer of any baker using it. The behavior in this way of fear, lays his communication justly open to the criticism in whose manifest showed, among other goods, 104 cases gal-mere traces of various salts upon the system is well illus- the letter of our Colorado correspondent printed herewith. -Eds. Sci. Am.]

#### Dr. Doremus' Opinion of the Dooley Baking Powders. BELLEVUE HOSPITAL MEDICAL COLLEGE, New York, November 15, 1878.

This is to certify that I purchased of Mr. S. H. Williamson, 26 Broadway, a can of "Dooley's Baking Powder;" same; and that they do not contain alum, or any other de-

Professor of Chemistry and Toxicology in the Bellevue Hospital Medical College.

# Alum in Baking Powders.

To the Editor of the Scientific American:

In your issue of November 16, Henry A. Mott, Jr., professedly for the benefit of the "dear public," gives an analysis of four different makes of baking powders, and recommends the use of only one (the Royal), whereas he claims to have analyzed forty-two different kinds, 50 per cent of which he says contain deleterious substances. Now, why, if Mr. Mott is so zealous for the public good, could he not have given the whole forty-two analyses and left out a little of his elucidations? It would have taken up very little more space in your columns, and would have looked less like an advertisement of the Royal Baking Powder.

Now, I do not doubt that the analyses given are correct, otherwise he would not have dared to publish them, but in justice to all manufacturers and the true good of the public, let us have the full list. Pro Bono Publico

Boulder, Col., Nov. 14, 1878.

# A Golden Meteorite.

The Yuma (Cal.) Sentinel describes as a "meteorite" a specimen lately picked up in the Mohave desert and brought to Fort Yuma. According to the Sentinel, "it weighs about a pound, and carries free gold, of which nearly a dollar appears on the surface. It is not magnetic, and has successfully resisted simple and compound baths of acid. In this respect it resembles specular iron, but in no other. One of its surfaces shows a fracture that reveals a crystalline structure, the color of which is a steel gray, tinged with yellow. It has defied the best cold chisels in the blacksmith shop, and has

# Utilizing Old Rails.

A new use for old rails is being put to practical test at the workshops of the Prince Edward's Island Railway Comspan. The top chord is formed of three rails laid parallel; the bottom chord is formed in like manner, the lower rails being placed in an inverted position. The diagonal bracing is formed of short pieces of rails, bent at the upper and lower ends, and twisted with a half turn in the middle, so as to cause the flanges to come in conjunction with the flanges of the top and bottom chords. The flanges are then riveted together with 3% inch rivets. At each place where the braces and counters meet the chord a 1/2 inch iron plate is introduced, which binds the three rails of the chord together. The rails used are 40 lb. iron of the Sandberg pattern.