SCIENTIFIC MUSEUM

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Medical Science.

SULPHATE OF BEBEERINE .- Dr. H. S. Patterson, of the Pennsylvania Medical College, directs the attention of physicians to the use of sulphate of bebeerine as a substitute for the sulphate of quinia.

It is obtained from the Bebeeru or Greenheart, of British Guiana, a tree of considerable size and extremely abundant. The bark yields the alkaloid largely, but it is particularly abundant in the nut. A decoction of the latter is the ordinary popular remedy for intermittent fever in Demarara. The nut may be collected in almost indefinite quantities. The process for separating the alkaloid is almost identical with that for quinia, and not is bound top and bottom by a strong brass ever use. more expensive. If therefore, it proves on trial equal in efficacy to that alkaloid, we will have a cheap and effective substitute within the reach of all.

Sulphate of Bebeerine, occurs in shining brown plates, (sometimes with a greenish tinge), is inodorous, and has a bitter, harsh, somewhat astringent taste. Like the sulphate of quinia, it requires an excess of acid for its perfect solution. It may be given in pill, solution, or powder. That it is a good general tonic, in small doses, is very evident. In the full anti-periodic dose it is more apt to disturb the stomach than the same quantity of sulphate of quinia, and. occasionally vomits; but it possesses the advantage of being much less stimulating, and does not affect the head as that salt does.

' A letter,' says Dr. Paterson,' from my friend and former pupil, Dr. H. J. Richards, of Grey Town, Nicaragua, of the date of March 25th. 1852, contains the following :- "I have used the Bebeerine, as you suggested, with uniform success in quotidian intermittents. I have since had no opportunity to prescribe it in remittents. All the intermittents of this coast, however, are comparatively easily treated at this season, and yield readily to both quinine and arsenic. The remittents and even intermittents of the tall months, are more virulent and often speedily fatal." Those months will certainly furnish a fairer test of Bebeerine ; but it is something to know that, under existing circumstances, it produces the same effect as the quinine.

Dr. Watt, of Demarara thinks that it is tardier in its effects than the guinia, not interrupting the paroxysms so immediately, but he also thinks that its effects are more permanent.

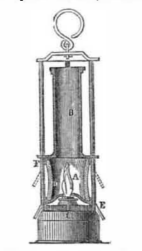
A. J. applied to me with a very similar statement. While residing in New Jersey about six years since, he had a violent and protracted " billious fever," since which time he has had every month or two an attack of " intermittent fever," which has been speedily arrested by quinine. Such was his account of the case. I found his tongue furred, his eyes icterode, his breath offensive, his urine scanty and high colored. The anexoria was complete and thirst considerable. He had a daily slight chillness, followed by considerable fever and a slight sweat. I gave him a mercurial purge and on the next day fifteen grains of the Sulphate of Bebeerme. He complained of some nausea, but no disturbance of sert that if the bill passes in its present shape, the head. The same quantity of Bebeerine was given on the two succeeding days, when, the Mississippi. We have no doubt of it; the paroxysms no longer recurring, it was discontinued. He remains free up to this period (April), and says that he enjoys better health than he has done for years.'

Belgian Safety-Lamp.

Scientific American.

This engraving is a view of a new safety lamp for mining purposes, which has been is now manufactured and employed very extensively in England.

The cylinder B, above the flame, is closed and air is admitted only below the flame D, on the principal of the solar lamp, causes the admitted air to be brought into actual perfect combustion, giving a light equal to at least five or six ordinary Davy Lamps, and one which the collier would prefer to any candle. There is no wire gauze to be injured, the light being radiated through a thick short



ring, and should it even crack, either by explosion or accident, the pieces would be still held together, and heating the gauze to redness is entirely prevented. The air which enters through the narrow breadth of gauze below the flame being only as much as is necessary to support the flame of the wick, and the combustion being perfect, that portion of quarter inch iron. the cylinder above must always be filled with the products of combustion, and never with an explosive atmosphere, which is clearly shown by the lamp being extinguished whenever the general upward current is reversed. So confident is M. Eloin of the action of the lamp in this respect, from his experience in the Belgian mines, that he has placed a very coarse wire gauze over the top of the lamp, simply for the purpose of preventing particles of dirt or coal dust from entering, but wide enough to admit flame, if any could be supported in the cylinder. A conical brass shade, E, slides upon the rods, F, surrounding the glass cylinder, which can thus, if necessary, be raised to the top, and form a reflector, to throw the light downwards, when required, which would be very effective, if silvered or even tinned on the inner surface.

Boiler Explosions.

The steamboat captains, engineers, and owners have held a great meeting at St. Louis, and have adopted measures in regard to the bill now before Congress, for the better preservation of life on board of steam boats. Some of the provisions of the bill they are in favor of, but are opposed to others. They asit will no doubt operate against the trade on that is the intention of the bill, in respect to pilots and engineers." the trade as now carried on upon the Western

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these disasters; and on the other hand of resistance to those legislational enactments which may thought requisite for future seinvented by M. Eloin, of Belgium, and which curity, we acknowledge that the subject demands the most cool, clear, dispassionate, and solemn consideration.

We, the steamboat-men of St. Louis, after due reflection and deep thought upon the subthrough a narrow breadth of gauze, C. A cap, ject, now come forward, and freely declare, that we are not only willing, but anxious, to have all the restrictive and cogent laws enactcontact, with the flame, and thus producing ed that are required 'for better security of lives of persons on steam vessels.

> We only ask in effecting this object, that we may not be subjected to useless and juncalled for expenditures and restriction.

We will agree to prove by hydrostatic prescylinder of glass, A; and it has been found in sure, that our boilers will sustain 100 lbs. to practice that this glass is perfectly secure. It the square inch more pressure than we shall sure, that our boilers will sustain 100 lbs. to

> This, we think, ought to satisfy public demand. We go further, and say that upon no occasion whatever, shall steam be raised to a greater pressure than 160 lbs. to the square inch; and in all engines hereafter to be built, the maximum pressure shall be lowered to 130 pounds to the square inch.

> In further security, we suggest that every set of boilers shall have a well fitted Test Valve, placed upon an opening of one square inch or more, which shall be exposed to public view, and always be kept perfectly free, having no cord line, or any additional weight attached.

> It shall be adjusted by the inspector at the highest pressure of steam allowed to be used.

To prevent its adhesion to the seat. it shall be raised so as to let off steam freely at the change of every watch; that is to say, every six hours, while the boat may be under way; above this valve a whistle may be placed, so as to cause the escapement to be heard throughout the boat.

Flues in boilers of common construction, hereafter built, shall not be more "than fifteen and a half inches diameter, and not less than

The great causes of evils on our western waters, are often attributable to the misconduct or want of proper qualifications of captains.

They have the general control over their officers and crew.

These are bound by natural and legal ties to provide sustenance for themselves and families. The resources on which they live may be cut off, if they obey not the will of their commander.

We are satisfied that the great object for which the law about to be brought into existence can never be accomplished until the most scrutinizing investigation into character, conduct, habits, disposition, experience, and capability of captains, be gone into by the collectors of ports, or other agents of government.

The facility with which unqualified persons can now build, buy, or become possessed of boats they wish to command, calls for some restrictions.

Ignorant or reckless commanders will often collect around them relations, or others as unqualified as they are themselves. Hence most of our serious disasters.

To provide for filling offices with qualified men, we would suggest that it be made the duty of supervising inspectors to adopt such measures as shall promote apprenticeships of

The bill provides most amply for the prowaters. It is time something efficient was per guards to public safety, in preventing done to arrest the destruction of life on the other than qualified engineers having charge of that mighty pow

[We disagree entirely with this latter conclusion. It would answer the purpose exactly to make these carriers responsible for the lives of their passengers.]

Resolved,-That no Captain, Pilot, Engineer, Clerk, or Mate of any steamboat; while seid boat be under way, shall drink any alcoholic liquor, so as to become under its influence; nor shall any officer aforesaid, at such time, play at any game of cards, or at any other device or game of chance whatever. Habitual drunkenness or gambling, either on board or shore, shall be good cause for revoking a license to any steamboat officer."

An Expedition to the South Seas.

An expedition to explore the South Pacific left England on the 12th inst. The intention is to explore all the islands between Australia and Valparaiso, and particularly the Fejee Islands. Although Capt. Cook and several other navigators have touched at these groups, and marked their position on their charts, yet very little is known respecting them, further than that many of them are surrounded with coral reefs, the land exceedingly fertile, and the climate salubricus, and also that the natives are addicted to cannibalism. The expedition consists of a trigate and a steam tender, and has on board a number of scientific gentlemen.

LITERARY NOTICES.

MACHINERY OF THE NINETEENTH CENTURY-We have received Part 4 of this splendid London work, by G. D. Dempsey, an eminent engineer; it contains drawings of Birch's Machine for Cutting Sash Bars, and Rider's Patent Forge, for which prize medals were awarded. It also contains splendid views of a six horse-power Steam Engine by Fairbairn; Hop-kinson & Cope's Double Platten Printing Machine, and Wilson's Patent Paper Cutting Machine. The drawings of this work are very large, and to scale. No machine shop can be posted up on such matters without a copy. It is illustrated from original draw-ings, including the best examples shown at the Great Exhibition. 'H. Bailiere, stationer and publisher, 200 Broadway, this city, is agent for its sale in the United States.

United States. CITY DIRECTORY-We are indebted to John F. Trow, No. 49 Ann street, for a copy of Wilson & Trow's Directory of the City of New York, for 1852-53; it contains 25,000 more names than any directo-ry which has ever been published, which is a most valuable testimonial in favor of the new publishers. We have carefully examined it, and so far as we can judge it is essentially correct. It is not a "spurious affair," nor an "imposition," as Mr. Rode would have the public believe, but is evidently much supe-rior to his own. The typography is faultless, and the binding strong and durable. AMERICAN WHIG REVIEW-The June number of

AMERICAN WHIG REVIEW—The June number of this able political magazine is embellished with a likeness of Senator James Cooper, and containing se-veral literary articles of much merit. Published by C. Bissell, New York, \$3 per annum.

GRAIGALLAN CASTLE, or The Stolen Will: by Mrs. Gore, authoress of "Abednego," "The Money Len-der," "Men of Capital," etc : New York; Garrett & Co., publishers, 32 Ann st.; price 25 cts. Mrs. Gore is one of the most chaste and excellent writers of the proceed der the present day.



Will find the SCIENTIFIC AMERICAN a journal exactly suited to their wants. It is issued regularly every week in FORM SUITABLE FOR BINDING. Each number contains an Official List of PATENT CLAIMS, notices of New Inventions, Chemical and Mechanical; Reviews, proceedings of Scientific Societies; articles upon Engineering, Mining, Architecture, Internal Improvements, Patents, and PatentLaws; Practical Essays upon all subjects connected with the Arts and Sciences. Each Volume covers 416 pages of clearly printed matter, interspersed with from Four to Six Hundred Engravings, and Specifications of Patents. It is the REPERTORY OF AMERICAN INVENTION, and is widely complimented at home and abroad for the soundness of its views. If success is any criterion of its character, the publishers have the satisfaction of believing itthe first among the many Scientific Journals in the world.

Postmasters, being authorized agents for the Scientific American, will very generally attend to forwarding letters covering remittances.

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