G. H. Nott, boiler furnace.
B. F. Rice, paper bag machines.
S. D. Nelson, shovels.

Hubbell \& Conant, steam pumps.
C. A. Chamberlain shovels.
C. A. Adams, locks.
E. A. Leland, paint can.

In addition to the above, I find the following names as applicants for extensions, but the inventions covered by the patents sought to be extended is not mentioned: S. S. Turner, Arculous Wyckoff, De Witt C. Cummings, Moses Marshall, J. W. Fowler, and Holloway \& Graham. Many of the applicants have apparently given up their cases for this session, but they may be only lying back to its close in hopes that in the final rush their "little bills" may slip through easily.

Several billstinkering at the patent laws are before Congress, and one of these (House Bill, No. 3,370) passed the House on the 30th ult. It has one section that may be made to work great harm to inventors, as it prevents infringers being sued for more than one year's damages previous to notice of infringement being given. By this bill, if it is allowed to become a law, a person will be able to build and use patented machines or processes for years in some out of the way place where the inventor cannot easily find him; and should he be discovered, he can only be sued for one year's damages. There are other sections in this bill which will wear ventilating
Another bill, introduced into the Senate by Mr. Paddock, provides that all appeals from the Board of Appeals shall be direct to the Supreme Court of the District of Columbia, instead of to the Commissioner as heretofore; and that the fees shall be the same as nnw paid to the latter official.
Mr. Sampson has introduced into the House a bill changing section 4886 so that it shall read as follows: "Sec. 4886. Any person who has discovered any new or useful art, machine, manufacture or composition of matter, or any new or useful improvement thereof, not known or used by others in this country, and not patented or described in any printed publication in this or any foreign country, before his invention or discovery thereof, and not in public use or on sale for more than two years prior to his application, unless the same is proved to have been abandoned, may, upon payment of the fees required by law, and other due proceedings had, obtain a patent therefor: Provided, That the manufacture or composition of drugs as a medicine shall not be pact
The change is the addition of the words in italics.
The Smithsonian Institute has sent to Congress a memorial setting forth that the present Institute building is already too small for the vast amount of articles already placed there on exhibition; that at the late Centennial Exposition the Commissioners of various countries presented their entire collection of exhibits to the United States, which had delegated their care to the Smithsonian Institute, and they had no
place for them; that the armory building was being fitted up place for them; that the armory building was being fitted up
for the reception of the United States Centennial collection, and they therefore asked that a building be erected for the foreign collection, which could be used as a national museum, or otherwise we should have to offend the donors by keeping their valuable gifts stowed away in cellars and other rubbish receptacles.

Mr. Eads, who is now here on the lookout for his pay for his work on the South Pass of the Mississippi's mouth, has received intelligence from the resident engineer at the jetties that the channel through the shoal at the head of the South Pass is now twenty-two feet deep, and that the least width at which twenty feet depth is found is one hundred and ten feet. The principal works to improve this shoal were constructed during the last six months. The low stage and feeble current of the river has delayed their effect until the recent flood from the Ohio reached them, and the problem of deepening the shoal has been fully solved by the rapid scouring away of the obstruction. It is stated that the channel is quite straight and is deepening rapidly. The channel through the jetties at the mouth of the Pass is twenty-one feet deep. The entrance from the sea through the jetties is one thousand feet wide, and through the works at the head of the Pass eight hundred feet.

A recent telegram from Nevada states that the Sutro Tunnel (of which I gave you some particulars in one of my letters) has now progressed a total distance of 15,565 feet and has fairly entered the mineral belt, and will soon help to increase the already vast products of the Comstock lode.
While on the subject of mining, I will state that the amount of quicksilver produced in California has increased so immensely during the last two years that it has attracted the attention of all interested in the article throughout the world. The receipts for the year have been 63,928 and the exports 48,010 flasks. In addition to the receipts there, probably about six thousand flasks were shipped direct from the mines to Nevada, thus bringing up the total production to over 70,000 flasks, a gain in round numbers of from twelve thousand to fifteen thousand flasks over 1875. The 1876.

Tyrian Purple Ink for Marking Linen.-Von Bele gives the following method for preparing an ink for marking linen and cotton: Neutralize 75 grains of carbonate of ammonia with pure nitric acid, and triturate 45 to 60 grains of carmine with the solution. Mordant the fabric with a mixed solution of acetate of alumina and tin salt, and write upon it, when it is perfectly dry, with the ink.

## new york acadery of sciences.

On Monday evening, January 29, 1877, a meeting of this Academy was held at the School of Mines, Columbia College, Dr. J. S. Newberry, President, in the chair. Mr. A. A. Ju lian, A.M., read a paper on the
preparation of rock and mineral sections for microsCOPIC STUDY.
The speaker described in detail the various oferations, exhibited the different kinds of apparatus employed, showed the operations, and exhibited the finished sections. In some rocks a thin chip can be broken off, others require to be sawn, and for the latter purpose the diamond saw is best. Having obtained the chip, it is first polished on one side then cemented to a little square of glass, and the other side polished in the same way. The sections must not be too thick, nor too thin; they are usually made from a hundredth to a thousandth of an inch thick. Lathes employed in polishing minerals require to be provided with conical spindles, so that thewear, due to grit and emery dust getting on them, may be readily taken up. The grinding wheel may be either horizontal or vertical; the former has the advantage that the mineral can be held in either hand; with the latter only the right hand can be employed, and that in an awkward and tiresome position. Mr. Julian the 1 referred briefly to the kinds of emery, its preparation by efutriation, etc., and cautioned operators against using rouge or tin putty powder in polishing rock sections, although they may be employed in polishing certain minerals and gems. The object of making the rock sections being to study their constituents and de termine what minerals enter into their composition, it is important that no foreign substance, liable to adhere to the specimen and to be mistaken for one of its ingredients, be placed on the section while grinding. Lastly, the minerals are mounted on glass, with or without covers, by means of Canada balsam. Square glasses are to be preferred to the long and narrow strips, usually employed, as less liable to break in the center, and more easily revolved on the stage of microscope.
Mr. L. H. Landy then exhibited, by means of the gas microscope, several beautiful rock sections, both American and German. The same gentleman also showed the effect of passing polarized light through certain crystal sections, the black cross and rainbow-hued rings revolving like so many wheels as the polarizer was turned.
At the conclusion of this brilliant exhibition, Dr. P. T. Austen made some remarks on

The points referred to were the apparently unimportant de ails which often contribute so much to the ease and pleasure of working. First, the use of square pieces of felt, such as are used under beer glasses in saloons, for setting hot beakers and flasks on to prevent chilling and consequent cracking. Second, in crystallizing substances for examination under the microscope; one watch glass is placed upon another with the substance between them, and the upper glass flled with ether, the cold produced by its evaporation hastening the crystallization. Third, removing precipitates and solid mater from flasks, by heating to boiling, and inverting in a ves sel of water. Fourth, crystallization by gradual dilution Fifth, filter paper without ash. In German laboratories it s customary to dissolve out the mineral matter from white filtering paper by washing in dilutehydrochloric and hydrofluoric acids. Sixth, the use of infusorial silica for drying purposes. Being very porous, it will absorb five times its own volume of water. If a filter paper, holding a wet pre cipitate, be placed upon a layer of this earth, it will become quite dry in a very short space of time. Mr. Austen also re marked that substances retain their heat for several days when placed in cork boxes. To keep a substance air.tight, it may be placed in a flask, the neck painted with a solution of india rubber in chloroform, and a plate of glass laid upon t. The solvent quickly evaporates, leaving a delicate film f rubber, which holds the glass tightly in place.
The next meeting of the Chemical Section will be hel February 12; of the Mineralogical Section, February 19.

## ANNUAL REPORT OF THE PATENT OFFICE

## The annual report to Congress of the Commissi

 Patents, for the year 1876, has made its appearance.The amount received on applications for patents, reissues, designs, extensions, caveats, disclaimers, appeals, trade marks, labels, copies, etc., was $\$ 757,987.65$. The amount paid for salaries was $\$ 425,930$; other expenses, $\$ 226,612$ Total payments, $\$ 652,542$.

## Number of applications for patents during the year 1876 .. Number of patents issued, including reiseues and designs.


of the patents granted there were to-
Citizens of the United State
Subjects of Great Britain...
Subjects of France........
bjects of other foreign governments.
Total..
21,45
15,595 than during the previous year. The Commission that Congress should appropriate $\$ 50,000$ to pzomote the
employed, and more clerks, for the purpose of expediting the business of the office; that the price of the Officiel Gazette be reduced, also the fee for trade mark registration; that the library fund be increased; that more space be provided for models, and for the transaction of business.
In respect to the Centennial, the value of new improvements, and the service of the Patent Office in stimulating discovery, the Acting Commissioner speaks as follows:
"The display made at the Exp osition by the Patent Office was creditable in every respect, and excited general atten lion. About 5,000 models of inventions, representing the leadingr branches of the arts and manufactures, were ex publications of the Office were displaycd, its practice full explained to all inquirers, and copies of the Patent Laws and he Office regulations and forms freely distributed. Th knowledge of our patent system thus imparted to foreigners and all others unable to visit Washington has more than repaid the small cost attendant upon the representation. The
exhibits were sent from and returned to the Office with exhibits were sent from and retur
"But the array of being suffered.
the Exposition was not needed to illustrate Patent Office our patent practice. The wisdom of that system was de our patent practice. The wisdom of that system was de nearly every branch of that muniflcent enterprise. Not only in the grand display of labor-saving machinery, but in the vas collection of manufactured articles, and even in the depart ment of fine arts, were seen the fruits of that provision in our Constitution giving to Congress the power ' to promote the progress orschors and inventors the exclusive right to the respective writings and discoveries, "Whatever persons may do in a 'perfect condition of society' in sharing, without price, the fruits of their labors with others, it must be apparent to the dullest observer tha the wonderful growth of the useful arts in this country is due, thus far, to the protection given by our Governmen to property in inventions-a property as sacred as any other
class of property, and whose value is determined by the same class of property, and whose value is
general law of supply a demand

## "It may be safely said that two

ng interests of the country are based welfare of all such interests are intimately connected with the welfare of the patent system. During the past sev $\epsilon$ years a larger number of applications for patents were filed and patents granted than during the entire seventy-etight pre ceding years, reaching back to the enactment of the fir
patent law. The needs of the Office have advanced in proportion to this sudden and vast increase of work, but have portion to this sudden and vast increase of way, in fact, its already scanty force and accommodations have been actually reduced at a future promotion of science and the useful arts are to be en couraged, a liberal recognition must be made of the wants of this Office.
"The Examining Corps, the duties in which are most arduous and exacting, comprises rent lemen of legal, as well as scientific, attainments. It should be re-inforced by more of of continual embarrassment by reason of meager salaries and fears of removal incident to merely political changes. The fears of removal incident to merely political changes. The be spared the continual loss of its most experienced and efficient men."

## The Iron Trade in England.

The British Mercantile Gazette of January 15 states that he situation and prospects of the iron trade have not mateially improved in the month of December, but some week r two must elapse yet before trade returns to its regular channels. In the north of England the tone of the market is tolerably cheerful, and prospects, though still vague, are considered encouraging. Makers of pig iron go into the next quarter with a good supply of orders on their books, and merchants and consumers are desirous of buying over the first half of the year. Notwithstanding the great depression which has ruled throughout 1876, there is likely to be a greater production of pig iron by several thousand tons han ever there was before, and the total make must considrably exceed two million tons, which is twice the quantity urned out in Scotland, though in the latter district a greater number of furnaces have been kept in blast. Prices are nominally the same as were quoted last week, but show an upward tendency. The bulk of the mills and forges, foundries, etc., have resumed work, and the finished iron trade is gain in full swing. The plate department is well provided with orders, but the rail manufacturers, though rather better off than they were, are still in a poor position. The mis cellaneous branches of the iron trade, such as the foundries and tube, wire, and cut-nail manufactories are generally well off for orders, and engineers find plenty to do. The wages agreement in the finished iron trade ends this week, but it is thought that noalteration will be made. In the South Staffordshire iron trade, work has been only partially resumed as yet, and many of the mills and forges will not be started until the quarterly meetings, next week. Orders have rarely been so scarce as thcy are at this moment, arrears having been pretty generally cleared off before the holidays, and no wones coming in. Nevertheless, the feeling of the trade urnaces in but should the expected improvement in trade arrive with the quarterly meeting, this number will soon be increased. In the finished iron branch, in which quotations for marked iron contain the basis of $\$ 45$ for bars, makers of leading brands of sheets and bars are better off than the manufacturers of cheap iron, who suffer much from competition in the north. Some considerable contracts for girders, bridges, gasometers, etc., are under execution at the works devoted to constructive ironwork; but the merchant iron trade, as a whole, is very dull. Unmarked iron is weak and variable, and to this circumstance may be attributed the reduc tion, announced this week, in various descriptions of common iron hardware.

