ferro manganese will become quite in large demand, and hence give ample employ to any company undertaking the special manufacture and application of it. The following is what this French company proposes to undertake:

1. The sale and manufacture of alloys of iron and manganese. 2. The application of those alloys to the production of metal with all the properties of mild steel. 3. The application of these alloys to the production of steel more or less phosphoric, either by the Bessemer or the Martin-Siemens process. 4. The fixing and making of all plant suitable for these productions and applications.

## SCIENTIFIC AND PRACTICAL INFORBATION.

the newly discovered crater of madi.
Mr. T. M. Alexander, in a letter to the Haroaiian Gazette, gives au interesting account of his discovery of very remarkable volcanic phenomena on West Mani, one of the
Sandwich Iplands. He found a crater in which were nearly a scors of volcanic pits, not cones, from fifteen to fifty feet broad, and ten to twenty feet deep, with shrubbery wi hin concealing the chasins below. From six of the pits columns of steam or amoke were rising, which were destitute of sulphurous fumes and had very little warmth. It is believed that these pits are conntcted with subterranean chambers heated by volcanic action, and that the air arising from the warm depths on a cold morning becomes cbanged to fumes of steam. No

## progregs of the east river bridge.

Work upon the great suspension bridge between Brooklyn and New York, which has been temporarily suspended, is now resumed. The Brooklyn tower has reached an elevation of 222 feet above high water mark, leaving 40 feet of masonry yet to be laid. The workmen are engaged upon the arches, several courses of which are in position. The blocks in the structure, the ordioary stones weighing some three tuns. It is expected that before winter the "saddles" or castings over which the cables' will pass will be in position.
The New York tower is now 123 feet high, and will probably reach 200 feet during the present season. The anchorage on the Brooklyn side is 6 feet high, and contains
8,334 cubic fet of masonry. Its total elevation will be 68 feet. On the New York anchorage, or on the approaches, work has not yet been begun.

## THE GERM THEORT OF DISEASE.

That hay fever, a diseace quite prevalent during the pres ent month, is traceable to vegetable organisms, is a curious discovery, tending toward the confirmation of the theory that disease is originated and prepagated by ind $\_$pendent organic germa, recently made by Professor Binz, of Bonn. The in vestigator has been himself subject to the malady, and has pursued his repearches over a number of years.
On examining the nasal secretions with a powerful immersion lens, he found tbe organisms to be absent axcept when the disease attacked him during epring. Then the paraeitical boding in ize a a neutral solution of sulphate of quinine, applied by the nasal douche, Professor Binz found that the animalcu'm were completely destroyed, and that subsequent examina were completely destroyed, and thst subequent
tion failed to show their existence in the secretions

## simple analysis of arable earth.

M. Schlösing gives the following simple process for separating the clay in soils from other constituents, and consequently for determining the quanrity of the for mer present. The earth is tbrown in water and the calcareous matter is eliminated by meavs of hydrochloric or other saitable acid. The carbonate of lime and humic acid, found in nearly all vegetable earth, hinders the clay from remaining in suspen sion in the water, and it is hence precipitated. By treating the liquor with ammonia, the humic acid is removed. The residue is composed of sandy matter and clay; but the former falls to the bottom, leaving the clay in suspension in the liquid, from which it may be separated by decantation. This method, though almost mechanical, it is said, will prove of much value to agriculturists. M. Schlösing has found that earths, considered argillaceous, in some cases contained little over 2 or 3 per cent of clay, while others, supposed to be composed almost entirely of that substance, contained but 30 per cent.

## CORROBION OF TIN.

Tin is generally regarded as the least liable to change of Al our common metals; but a case, recently reported to the American Academy of Arts and Sciences by Mr. S. R. Sharples, S:ate Assayer of Massachusetts, cites a circumstance wh:ch appears to be wholly contradictory to such a theory. A taok, belonging to an hotel in Collinsville. Conn. was lined with block tin containing less than 2 per cent o impurities. Some time after the constraction of the recepowners, fearing that the water might be rendered deleteriowners, fearing that the water might be rendered deleteri-
ous, sent specimens of the powder and of the water to Mr. Sharples for analysis. The white powder proved to be ox ide of tin with a mere trace of iron, and the water, which was led to the tank through 100 feet of lead pipe, was entirely free from the latter metal.
During the month of March last, an interval of nearly two years having elapsed since the above examination and the tank lining being some five jears old, the proprietors called Mr. Sharples' attention to the fact that the lining had bocome perfectly riddled by corremion, and this alchough there
had been a free and constant circulation of fresh water, an analysis of which sinowed even better results than bofore. There were 4.20 parts of inorganic matter and 0.80 parts of organic matter in 100,000 , and no nitrates were present.
This extensive corrosion can hardly be accounted for, as the weight of present authority points strongly to the unal terability of tin under similar circumstances.

## Sir Charles Fox.

Sir Charles Fox, the distinguished civil engineer, died re cently in Eogland, aged 64 years. He was an assistant to the celebrated Robert Stephenson, by whom he was ap pointed assistant engineer of the London and Birmingham railway when that work was begun. Mr. Fox's greatest en gineering work was the construction of the bailding for the ceived the honor of knighthood in recognition of the geniue and skill exhibited in this magnificent structure He also re-constructed the same building for the Crystal Palsce at Sydenham, and executed many extensive railway and other engineering works. He was the senior partner in the firm engineering works. He was the senior pa
of Sir Charles Fox \& Sons, rivil engineers.

## Hospital Hygiene.

Dr. Alphonse Guérin, an eminent surgeon of the Hote Dieu in Paris, has recently preeented to the French Academy of Sciences a remarkable memoir on the influence of atmos pheric germs on surgical maladies, in which he strongly advocates tow dressings for wounds. He states that, when thi material is packed upon the injured part,the pus is complete
ly preserved from putrid fermentation. He uses the tow in brief as a filter for the air, which circulates freely through it, and in fact produces an arrangement precisely analogoue to the cotton wool respirator mentioned by Professor Tyndall in his paper on haze and dust.

DECIBIONS OF THE COURTS.

## United Staten Oircuit Court--SOuthern District of

atent hair het.-jobzph daliton vs.




## NEW BOOKS AND POBLICATION8

The Tunnels and Water Srstem of Chicago-Under
the Lake and Under the River. Illustrated. Chicago the Lake and Und
J. M. Wing \& Co.
This handsome volumegives a complete and interesting account of th oxtennive system of tunnele in Catcago, by whtch water supply and suba-
queoue communication is obtained to that enterprising city. It is writen throughoutin a loquaclous, hamorous style, and contains sevoral eagravings that are even more comic than the literature
Kindergarten Tors, AND How to Use Them. A Practi-
cal Explanation of the First Six Gifts of Fröbel's Kinder garten. By Heinrich Hoffmann. New York: E. Steiger纪 \& 24 Frankfort street.
This book containe full explanations of the kindergarten apparatue,
which, on account of te eimplicty, gradual progresilveness, and accuracy, which, on account of it simplicity, gradual progreesiveness, and accuraci,
tis the most effectual method of imparting instruction to very young chllis the most effectual method of imparting instruction to very young chll.
dren, and has the eqpectal merit of belng thoroughly amuaing to the ittie papti. The child's eye to taught to distingulsh form, color and number, by playling with auch toys as are uauallygiven to the merest infant.
Tee American Yacht List for 1874, containing a Complete Register of the Yacht Clubs of the United States
and Canada. Ccmpiled by Niels Olsen, Steward of the and Canada. Ccmpiled by Niels Olsen, Steward of the
New York Yacht Club. Price $\$ 1$. New York: L. H. New York Yacht Club. Price
Biglow \& Co., 13 William street.
In addition to the information spectifed in the above title, this wel various yacht clabs.
The Principles of Science-A Treatise on Logic and Scientific Method. By W. Stanley Jevons, M.A.,F.R.S., \& Co.
In his "sclentiac Use of the Imagination," Professor Tyndall bas, in
popular language, conveged a clear idea of the mental proceseas by which popular language, conveyed a clear idea of the mental processes by which the investigator fe enabled to proceed from the known to the an known
He brtely touches upon the course of reasoning whtch detects analogites He bineny touches upon the corrse of reasoning which detects analogies
leading to a great diesovery, or upsettina, in the end, pre-existing and acoepted theorles; but be neceosarily does not conduct us into the detalls, ortrace, atep by step, the general logical and syatematic operation of the mind by which certain and a bsolute reaults are alone reached. This lack-

original research and discovery. Th e anthor descrithes hts hook as "a
almple and general description of the devices by wbtch exact measurement is effected, frrors eliminated, a probable mean result atta'ned, anil th probable error of tbat mean ascertalued." He illuscrates the condittons and precautions requitite for accurate observation, for successful exper ment, and for the sure detection of the quantirative lawe of Nature. In a
word, he telle us how to question Nature in order to obtatn thore responses Word, he telle us how to questlon Natur
which of all thlogs are alone in fallible.
A Universal Table for Excatations and Embank MENTS, applicable to any Base or Slope Whatever; and Formula is Applicable. By William Zimmerman, C. E. Thts is a very elaborately calculated table of the measurement of earth
work, applicable to every possible configuration of cross sect on of cut. wrk, applicable to every possible coniguration of crose sect on of cut
ingsand dembankment. It te well tiluastrated with disgramb, showing it unl versai use for the work for which it is intende
and contractors will find it espectally valuanle.
 We know of no work in which there te a more coplous supoly of informa tion, brought down to the latest dates, or in which the possessor can b more truly aste to bave placed at his disposal a digest of everytbing that nas been written anon almost every concelvable sabj ct. The volume before us is particularly rich in its acteatific department. There are four
astronomical papers by Professor Proctor, and a number of ex hanative chemical articles by Professor Joy; whlle the treatises on phyalcal an medical toples are from the pens of Dra, wogeboom, Clarke, Flint. Dalto and Kdes, and Professors Abbe, Hunt. Eueeland and others. Count 1 'our talé, of the Cosst survey, contributes a valuable accoznt of deep sea redging, ta which is contained a resume of the most recent investigation
of the ocean bed aud its odd inhabitants. Volume VI., ike trs predeces. ora ocean bed aud its odd inhabitants. Volume Vl., 11 ike trs predeces. ralue, and tending to give additional interest to the eabjecte treated of in

The July number of that admirable chlldrea'd magazine, St. Niciolas, is
aperlatively good. The ilterature for the youth of this country ta, as aperiatively good. The ilterature for the youth of this country 18, as a ter term to exprese its nature-treats so mach of those intensely well be haved chlldren wao are alwape dolng auch exasperstilgly charita ble an
aggravatingly good actione-that we feel a genaine astafaction in turning over the pages of a work that telle the youngeters storles which we know theywill read and reread untll the very paper becomes worn and limp will innumerable fingermarts 8 . Whtle none believe in making plety and uprigh hiving more a ttractive to the chlldren than ourselves, we have no patier into an inciptent theologian or a poctet model of sanctity mbose joys a not of thisworld, asd whoseexistence is matnly spent in "gettiog licked" and thereapon tearfully forgiving his agrre ssor. The 1eave of 8 s . Nicho Las before us bas an excellent atory, by Bret Harte, about a Juvc nile bear which will provoke many a hearty laugh, and to which Beard, the art le
contributeg a aketch of the hero, drawn as only he can draw beara
 to describe, put which are sure to dellght the young ones, and the old one for that matter, too. Besides, as if all this were not enough, St. Nichola proudly announces that. not content with swallowing "Our Young Folks"
 "Culldren's Hoar." and, in the future, will have a tbrec-fold clalm upon
the notice of hie fuventle readers. If we were a youngster., we tbink we ohould teasehard for the neceseary three dollars for a year's aubecription and lose not a moment in forwarding the money to Mesers. Scrioner \& Co at 654 Broad way, New York.
Soribnez's Monthly, for July, opene with a continuation of Edgar
Eing's Papers on the Great Souta, in which the hitory, resources. and Eing's Papers on the Great souta, in which the hitory, resources. and enterprise of Mlasourl are described with considerable detall. Professor
Hartt contributes a valuable article on "The Shakspeare Death Mask," Hartt contributes a viluable article on "The shakspeare Death Mask,
whtch to coplousig illustrated, and which gives many toterestiog fact regarding the extating and much disputed likenpsq of the great poet.
More ingtalmenta of the sertal stories, including Jules Verne's fanclfal accomat of the Mybterion Mland, a few cholco poems, and other in ree Ing matter, bestdes the usual Edtorlal Miscellany, complete a varled and excellent table of contents. sub
© $\mathbf{C o}$, , 654 Broadway, New York.
soribnez's magazine for July contalas au excellent rartety of con tente, among themillugrations of the Htart of the Repubitc. wotch refe tente, among themituarrat.
eapectally to the City of st. Louta, and facludea vem of the new bitge a tbat place.
Godif's magazris for July is as attractive as ever. This number is the arst of the forty-atith year of the work.

## Inventions Patented in England by American

[Complled from the Commiselouers of Patente' Journal.]
Carburetting atr, etc.-J. M. Cayce, Frankilin, Tenn. Car Coupling.-W. Todd, Portland, Me.
IRox AND Stril Mantracture.-E. Peckham, Ant
MOWER ATD Reapre.-W. A. Wood, Albany. N. Y.
 Redocing Iron Oris, etc.-N. W. Whe-ler, New York c'ty.
Spinning aND Winding Fibras, etc -G. Draper et ali, Hopedale, Mass

StBaw Fabrice, zto.-N. A. Bald wit
Toy.-W. W. Rose, New York clty.
Yis At Powdra, ETC.-E. P. East wick, New York city.
Wool Card Evener.-F. F. Burlock, Birmingham, Coun.

## 为ectut Autrirau axi firrigu Futents.

Improved Bullding Block.
Thomas B. Rhodes, Leetonia, 0 . - This inventlon rel
oulding block formed of concrete ondition mas molded into the required form, and will in ite plastic ently hard and durable for maktog permanent freproot walle or atruc ares. Hollow spaces extend through the blocks from bottom to top, to nake hollow waile. The parts by which the two stdes of the blocks are
connected are arranged anfliciently ditatant from the ends to form groove theretn, tu which tongues on other blocks will it 10 leck the blocks firmly togetber. A groove may be formed in one end of a block and a tonaue in binders of wood or tron, extending from end to end of a wallat the top, or frombottom to top, are used. Theopeningsin the top blocks may be ar ranged so that hot air admitted to them may crrculate throuzbont the paces in all outside walis, and in partlions, if preferrec, for beating th oons. In laying ap a wall, it is proposed to enclose eacb layer tempora-
rily in a casting of wood, and pour ta not cement to flow into the tuter silces and fill them upand unite the blocks.

## Improved Electrical Condenser

Charles A. Browne and Ibaac S. Browne, North Adams, Mass.-This and
posed of indla rubber plates with embedded tin foll sbeets ; and it consfot in so constracting the eondenser in sections that, in case a rubber plate te rupt ared by a spark, the damage can be repalred by simply readiusing the
gections, or, at most, by the lose of a section only instead of the whole jar as when all the plates are valcanized together.

## Improved Trank.

Willam J. Large, South Biooklyn, N. Y.-To the till of the trunk are at tached bars, which silde up and down in ways in the trunk body. By sult-
able mechautem, by raleing the lid to open the trunk, the till will alio be ralsed, plving coaventent access to the interior. When the ild is raised, loted bar drops over a screw to support the aatd lld and the till. Arrange
ments are oonneoted with the till to adapt the game for use as a wrictag

