Typhoid Fever Disseminated Through the milk per centof the total amount used in the town, the Supply
The relation of milk to the spread of infectious diseases has been most strikingly shown in an epidemic of typhoid fever that occurred at Stamford, Conn., during this year, the official report of which has been recently issued by Professor H. E. Smith. The evidence gathered shows beyond all question that the disease was propagated by means of the milk supply, - that the epidemic possesses unusual interest for students in bacteriology and hygiene
The epidemic broke out in April, and within six weeks 386 cases were reported in a town of about 16.000 inhabitants. Of this number, 65 cases or 16.8 per cent were five years old or under, while over one-
third of the total number were under ten years of age.
The mortality statistics of the State of Connecticut for the last 15 years show that less than 10 per cent of the total number of deaths from typhoid have been under 10 years of age. In view of this: the large number of cases in early childhood has a peculiar significance in explaining the origin of the epidemic, as the infection of the milk supply would be more apt to manifest itself in infants than in adults. As soon as the milk supply was suspected, its sale was prohibited, and in fifteen days (about the usual period of incubation of this disease) after this prohibition went into effect the number of new cases dropped from an average of over ten a day to less than two. It was further shown that out of the total number of 386 cases, 352 or 912 per cent lived in families that were supplied with milk from the same dealer. In 14 other cases milk from this same dealer was consumed by parties at a cafe and bakery. In 8 of the remaining cases milk was supplied the parties by the producer from
whom the milk peddler obtaine his supply. This makes a total of 97.1 per cent of all cases that received the milk, either directly from the producer or indiectly through the milk dealer who peddled the milk. As the milkman in question unly supplied about 9
number of cases that developed on his route is of espe cial interest.
The evidence of a contaminated milk supply was overwhelming, but how to account for the infection of the wilk was not so easy. The milk might have become infected in the hands of either the dealer or the producer. Inasmuch as a few cases of the epidemic developed that were not supplied with milk from the dealer, but were supplied by other parties that had been using some of the milk cans in common with him, the presumption was strongly in favor of the view that the infection occurred while the milk was in the hands of the dealer. It seems that the dealer was in the habit of washing out his canshimself, and while he obtaine most of his supply from the producer in question, at times he secured an extra supply from other parties. No particular attention was paid to the cans that were used, so that they were often mixed up and returned to different parties after they had een cleaned by the dealer.
N•case of typhoid had occurred at the house of either the dealer or the producer, so that direct infection of the milk did not seem probable. An examination of the water supply was then made. At both places shallow wells were found, that of the milk dealer's being only thirteen feet deep with nearly twelve feet of water in it. The well was surrounded on several sides by privies, an extremely foul one being within twenty-five feet of the well. It was the habit f the dealer to first rinse out the milk cans with water from this well, then they were thoroughly cleansed with hot water and soda, and finally rinsed in cold ater again that was taken from this well.
Both the bacteriological and chemical examination water from the two wells was made
Neither of the wells was grood, and that of the milk dealer was grossly contaminated, having nearly 70,000 germs per cubic centimeter.

Typhoid bacteria were not discovered. but this is
well may have been used by some unknown person, as it was closeto and easily accessible from a railroad. There is no positive evidence, however, that the water was contaminated except in the history of the epidemic. The evidence, however, is so strong that there can be no valid objection to the conclusion that milk was infected by washing the cans with contaminated water.
H. L. Russell.

## Torpedo Boat Practice at Newport, R. I. <br> Rules were arranged similar to those which have

 drill between the torpedo station and Cushine, except that Lieut. Smith promised not take shelter behind any obstructions within 2,000 ards-one sea mile-despite the fact that the battlehip Maine has four searchlights and should consequently be impregnable against a torpedo attack, if there is such a possibility with a reliance on searchights alone, without other scouts.The officers of the ship thought they were sure of success in such an attack, and in a harbor where they had but four narrow channels to sweep and a searchlight to each. But they were doomed to disappoint ment, as the torpedo boat had an easy task.
November 22.-The Cushing ran out to the ship in mid-harbor under running lights. After a brief conference these lights were hidden, and the Cushing sped off toward the channel. The searchlights swept the waters, but the boat was not to be seen. She had doubled her tracks, passed within 1,500 yards of the ship, and run out to sea. Then she glide up the channel. close under the Fort Adams shore, and then laid out a direct course for the ship. She was discovered only when within twenty seconds of torpedoing distance, and before all the lights could be trained upon her, to say nothing of an effective batters, she had discharged all three of her rockets. When the allotted two minutes had expired after her discovery she was alongside the ship. The second attack, while differing in method, was equally successful for the differing
Cushing.

## RECENTLY PATENTED INVENTIONS

Agricultural.
Planter. - Anders Matson, Moline Ill. This is especially a corn planter, automatically dropping corn at regular intervals, and the mechanism being
adjustable to drop the corn in drills. one seed or as many as may be desired at a time. The markers are adjustable to large or small planting wheels, one marker marking the field one row in advance, and the marker on the op posite side of the machine traveling in the row previousiy
inarked, enabling the driver to readily see how to drive torked, enabling the driver to readily

## Electrical.

Electric Desk Lamp.-William H. Sheppard, New York City. This is an incandescent lamp admitting of three adjustments to shed light in
different directions, having twe swinging bracket arms different drections, having twe swinging bracket arms
in hollow trunnions projecting from the socket, the arms in hollow trunnions projecting from the socket, the arm
being revoluble to change the position of the light, while a cylindrical shade or drum may be revolved to alter the position of the light opening. the size of which may be adjusted by the drawing out, more or less, of a
shutter. By means of a single key the current may be sent int either one or both of the lamps.

Miscellaneous.
Fare Register.-Walter D. Campbell, Buenos Ayres, Argentine Republic. T७ insure the the fares by the conductor, this invention provides an accuately registering mechanism in connection with a plainly visible dial, but the registering mechanism is so
arranged that. after a certain number of fares has been registered, a prize or premium ticket will be thrown out, as, for instance, a small percentage of all the fares, th prize ticket becom
ing the last fare.
Wrapping Paper Printing.-Byron of paper as it is drawn off for wrapping up parcels in stores, this inventor has devised a paper-supporting frame with which is combined a pivotally connected yoke the latter always remaining in contact with the pape and being rotated by frictional contact therewith, while springs keep the inking rolier in contact with the print-
ing reller.
Thill Coupling.-Peter Bold, Wood bourne, N. Y. This is an improvement in couplings in
which the $\bullet$ pposite trunnions of the thill are received in sockets carried by clip plates, and provides, by a novel construction of the clip and plates, for holding
the upper clip plate rigid against the under side of the axle, the lower clip plate moving on the upper clip plate to effect the proper adjustment, and thus preventing the
scratching or marring of the axle, which is frequently scratching or marring of the axle, which is frequently Pump.-Dudley L. Sinith and Frank E. Womer, Fairhaven, Wash. This is a pump more especially designed for raising impure water containing
gravel, stones, etc., and the invention provides for a gravel, stones, etc., and the invention provides for a
chamber connected with the pump cylinder and the succharge pipe, inclined hinge valves controlling the infiow nd entflow to and frem the chamber.
Eaves 'Trough Protector.-Marcelus M. Hitt, Luray, Va. T• prevent birds from building their nests over the trough. and also keep the droppings
of birds, leaves, and other trash out of the trough, this
inventor has devised a protector whose body is composed ECONOMIC MINING. A practical hand of bent wire gauze having in its edges projecting rod and holders provided with hooks for attaching the proBive it the same inclination as the reof.
Boot or Shoe Holding Stand. Richara Lundqvist, Laguna de Terminos, Mexice. Fe
conveniently cleaning. blackine, polishing, or 七therwise er holding a boot or shoe, this inventor has devised a stand tand comprises a outable in the best position. The ing near its middle a box for brushes, etc., and on the op of the post is a rest similar to a foot. the shoe being engaged by a last and held in position on the rest by curved spring-pressed lever. The last does not need to in very snugly, and the
be kept in the brush bex
Bathing Form.-Kate Hatch, Brook yn, N. Y. For the use of ladies while bathing in the part of the body, this inventor has devised a form fron prising afront made of a single piece of rubber or othe fiexible material, adapted to fit snugly and conform to the upper part of the wearer's body. The front has bust traps adiapted tots, and at its upper end are shoulder straps adapted to hook upon rear extensions at the sides
of the frent. There are alse side straps which pass under the wearer's arms, crossing the back, to be at
tached to hooks on the sides of the front, and back traps. Each of the straps is adapted to be drawn and held sufticiently tight to conveniently support the form
Bedstead Bracket. - Henry G. Traeer, Portersville, Cal. This inve preferably made of cast metal, for convenient attachment to the inner corners of bed posts, on which the - receive readily adjustable vertically, it being designed and for use in lieu of the bed spring, mattress, etc, ommonly provided on the side pieces of bedsteads and furniture.
Neck Yoke. - John B. Lock wood Helena, Montana. This device has an eye adapter to eceive the vehicle pole, there being pivoted to the eye gaging the pole, while a sleeve receicing the yoke has lugs piveted to the upper end of the clamping bar. The the tighter the clamping bar will be engaged with the top of the pole, which is positively prevented from becoming
greund.
Trap.—Job T. Wells, Cando, North Dakota. To catch small animals or birds, this invento has devised a bait-alluring device in which the cage has ends, a hinged gate at each end of the passage. and spring mechanism to release the gates upon the entry of a victim.
Nore.-Copies of any of the above patents will be furnished by Munn \& Co., for 25 cents each. Please
send name of the patentee, title of invention, and datc of this paper.

NEW BOOKS AND PUBLICATIONS
United States Commission of Fish Aivd Fisheries. Part XIX. Report
of the Commission for the year ing June 30. 1893. Washington. 1895. ing June
8 vo , pp. 142.
book for the miner,
and the merchant. By C. G. Warn
ford Locke. London: E. \& F. N
Spon. New York : Spon \& Chamber Spen. New York: Spon \& Chamber
lain. 1895. Pp. 668. 8vo. 175 illus trations. Price $\$ 5$.
Notwithstanding the fairly a bund ant mining literature, of this volume will supply a long felt wnded on the lines for this is, that by the rigid exclusion of matters having only an academic or historic interest, the space is afforded dealing with just those points which are, perhaps,
of strictly scientific value, but which have, neverthe less, a high economic importance, and go far toward de termining the profitable or unprefitable result of an undertaking. As mining and metallurgy are industrial pur suits, followed with a view of financial gain, the eco-
nomic aspect is quite as deserving of study $y$ as the highly nomic aspect is quite as deserving of study as the highly
controversial questions regarding the history of strata, entroversial questions regarding the history of strata,
Acepting the beds and lodes and veins as accomplished facts, the book endeavers to describe in plain nguage and with a practical aim how these deposits cuntered, and how the valuable portions of their con tents can most cheaply and effectively be separated and prepared as marketable commodities. This is a most excellent book, and the author has acted very wisely in xcluding the old processes, which are now interesting
American Woods. By Romeyn B. Houph, author and publisher. Low-
ville, N. Y. 1893. 8vo. Pp. 79. Il folio, in cloth case. Price $\$ 5$.
American Woods is a publication in book form illusbeen alice by an ingenious machine. It is issue in parts, like the above, which is Part I, each representing twenty-five species by seventy-five or more authen-
tic and beautifully prepared specimens showing transtic and beautifully prepared specimens showing trans-
verse, radial and tangential views of the grain. The de. verse, radial and tangential views of the grain. The
sign of this work is to show in as compact and perfect manner as possible the beauty and characteristic structure of the various timbers of our North America
forests. The thin slices measure 2 by 5 inches and e hibit the grain in all aspects. They are so thin as to admit light through them. (The author also prepares lantern slides of wood, which prove very useful in teach-
ing.) Each section ing.) Each section is securely mounted in a cardboard
frame of a purple black color, bearing the frame of a purple black color, bearing the scientific or botanical name, in the English, German, French and
Spanish languages. A single frame contains only the Spanish languages. A single frame contains only the se
of three sections of a single species. With these frames, which are separate. not bound together-so as to admit of being examined singly or arranged in a windowis a pamphlet of text giving full information containing
the various species represented. The author has been vey careful about the identification of each tree selected or the specimen; hence he can vouch for the anthen
ticity of every specimen represented ticity of every specimen represented. Mr. Hough had
charge of the remarkable New York State Forestry Excharge of the remarkable New York State Forestry Ex suppl ed in other bindings and the specimens of wood or the text may we purchased singly. The author also pre-
pares weoden crose section cards which are a novelty. The science of botany is apt to make a very ary study but it could easily be ren
lection of these woods.
Annual Report of the state geolo GIST FOR THE YEAR 1894. By Joh
C. Smock. State Geologist.
Trenton N. J. 1895. 8vo. Pp. 304. Plates,

## SCIENTIFIC AMERICAN

## BUILDINGEDITION

NOVEMBER, 1895.-(No. 121.)

## TABLE © F CONTENTS

$n$ elegant residence at Wakefield, N. Y. Tw• perplans. Mr. Ralph N. Cranford, architect, Wakefield, N. Y. An excellent design.
late in colors of a cottage in the Colonial style re-
cently erected at Mount Vernon, N. Y. at a cost of $\$ 4,750$. Twe perspectiveelevations and fioor plans. tect, Mount Vernen, N. Y. tect, Mount V Crnon, N. Y. double house at Marietta, Ohio, recently erected at
a cost of $\$ 2,163$. Three perspective elevations and floor plans. William Foreman, architect, Marietta, Ohio.

## 

 erected at a cost of $\$ 25,000$ complete, including Architects, Messrs. Hazlehurst \& Huckel, Philadelphia, Pa. An ornate residence in the Spanish Renaissance style.
## residence at Lake Waccabuc, N. Y. Twe perspec-

 A Reformed Dutch Church at Warwick, N. Y. Three perspective elevations and foorplans. Cost$\$ 30,000$. Architect, Mr. E. G. W. Dietrich, New $\$ 30,000$. Architect, Mr. E. G. W. Dietrich, New tine style.
cottage at Mount Vernon, N. Y., recently erected at a cost of $\$ 2,500$. 'Twe perspective elevations and fioor plans Arch
Perspective elevations of two low cost houses located
at Hasbrouck Heighte. N Peropective at Hasbrouck Heights. N. J. Perspective elevaDennis, architect, Arlington, N. J. lews and floor plans of two windmills, at Mount Vernon and Wakefield, N. Y. Cost complete,
B1,800. Architect, Mr. Frank M. Wright, Mount $\$ 1,800$. Architect, Mr. Frank M. Wright, Moun
Vernon, N. Y. Vernon, N. Y.
A stable at Wakefield, N. Y. Perspective elevation and fioor plans. Architect, Mr. Ralph N.
ford, Wakefeld, N. Y. An original design. Miscellaneous Contents: Hints to readers-The ed cation of customers.-The eche organ at West minster Abbey. The Mascot heater, illustrated Carlisle's burglar proof window sash lock, illus-
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-Cheap fieur or middlings in paint. The Scientific American Building Edition is issued monthly. \$2.50 a year. Single copies, 25 cents. ThirtyMagazine of arcuitectroe. richly adorned with elegant plates amd fine engravings, illustrating the most tion and allied subjects.
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