parts of the instrument are mounted. The scale is supported by vulcanite studs projecting from the columns, and to one of the columns is attached a clock movement provided with three sets of spur wheels, by either of which it may be connected with the arbor of the cylinder. One pair of wheels connects the minute hand arbor of the clock with the cylinder, revolving the cylinder once an hour; another pair of wheels connect the hour hand mechanism with the cylinder, so that the latter is revolved once in twelve hours; while a third pair of wheels give the cylinder one revolution in six days.

This instrument is designed especially for making prolonged tests of different batteries in order to determine their characteristics. It is provided with four binding posts, two of which connect the wires of the batteries under test with One copy, one year postage included...... the helixes. The other binding posts are connected respectively with the posts supporting the needle and with the gratis for every cut of five subscribers at \$3.20 each: additional copies at journals of the recording cylinder. These posts receive: wires from an induction coil capable of yielding a spark from one-eighth to one-quarter inch long.

The induction coil is kept continuously in action by two Bunsen elements, and a stream of sparks constantly pass between the elongated end of the index and the brass cylinder, perforating the intervening paper and making a permanent record of the movement of the needle. To render the line of perforations as thin as possible, the end of the index is made sharp and bent inward toward the cy.

\*\*S.00 a year, postage paid, to subscribers. Single copies, 10 cents. Sold by all news dealers throughout the country.

\*\*Combined Rates. - The Scientific American and Supplement. linder. The spur wheels are placed loosely on the arbor of will be sent for one year, postage free, on receipt of seven dollars. Both the cylinder, and the boss of each is provided with a set papers to one address or different addresses, as desired.

The setter way to provide the papers to one address or different addresses, as desired. screw by means of which it may be fixed to the arbor. This arrangement admits of giving to the cylinder either of the speeds, as may be required.

The paper upon which the record is to be made is divided in one direction into degrees and in the other into hours and minutes. The hour and minute lines are curved to coincide with the path of the end of the index. The greatest strength of current being indicated by the greatest deflection from the central line of the record sheet, the approach of the index toward the central line indicates a diminution of the current, which is faithfully recorded by the passing

These records may be duplicated by using the sheet as a stencil and employing the method of printing used in connection with perforating pens. When the tests are of long duration the action of the induction coil is rendered intermittent by an automatic switch connected with the clock.

This method of recording may be applied to the electrical dynamometer, to electric meters, and to the more delicate galvanometers; and substantially the same device may be applied to recording thermometers, barometers, and other delicate meteorological instruments.

# A New Ferry House.

The Hoboken Ferry Company have in process of construction at the terminus of the Delaware, Lackawanna, and Western Railroad, at Hoboken, a new ferry house, which, from its quaint, Queen Anne style of architecture, attracts considerable attention. The roof presents the curious appearance of being covered with snow. This is produced by the use of H. W. Johns' asbestos roofing, which is being extensively employed on factories and public buildings throughout the country. The snow-white roof, in contrast with the brilliant color of the walls of the new ferry house, gives a striking and showy effect to the structure.

M. DE LESSEPS does not believe in the efficacy of quarantines. He recalls that in 1834-5 in Egypt, although the foreign consuls managed the quarantine on the coast, they were unable by the most severe precautions to prevent the introduction and development of the worst plague that ever ravaged the Orient, carrying off in eight months one-third the population of Lower Egypt, particularly around Alexandria and Cairo, while it made no victims in Upper Egypt, although there was daily communication between the two parts of the country. He believes that sanitary precautions, improvement of food, air, and water, cleanliness, and temperance are the best preventives against contagious diseases.

| Dr. Holmes on Spelling Reform. | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes says, in a letter to a member | Dr. Oliver Wendell Holmes on Spelling Reform. | Dr. Oliver Wendell Holmes says, in a letter to

of the English Spelling Reform Association: I should not II. CHEMISTRY AND TECHNOLOGY.—Apparatus for Continuous Distillation System. By EGROT. 1 illustration. Von Egrot's imcare to be an obstructive (if I could be) in the way of any well organized, scholarly attempt to reform our English and American language But you must allow a fair share of old square toed prejudices in their personal likings to old square-toed people. I hate to see my name spelled Homes, yet I never pronounce the l. I know from old Camden that its derivation is from the word holm, and I want the extra

# The Schroon Lake Meteor a Fraud.

The circumstantial story of the falling of a meteorite at Schroon Lake a short time since proves to be a cheat. The alleged meteorite is simply a mass of white quartzite, somewhat weathered, inclosing small particles of mica, a common stone in the Adirondack region.

Following the example of the Baldwin Locomotive Works, the first to introduce the Tanite Company's improved surface grinder for perfecting locomotive slide-bars, the Danforth Locomotive Works have recently ordered one of the same machines for their establishment. The Tanite Company are also busy filling an order for several tons of emery wheels for the French Government.

# Scientific American.

ESTABLISHED 1845.

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O. D. MUNN.

A. E. BEACH.

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NEW YORK, SATURDAY, OCTOBER 30, 1880.

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### THE TELEPHONE ON THE BATTLEFIELD.

The development of the telephone has been so rapid and so recent that it has not yet been extended to all the fields of usefulness for which it is destined. Thus we believe it has not only never been used in actual battle, but it has had few if any opportunities to show its capacity even upon the fields of mimic war, Grand Armyreviews, and mock battles. Yet it is evident that no more important use could be found for it than a great commander could make in a general engagement. In these days when a plan of battle includes the management of three or four great armies on each side, all under one head but scattered over wide areas and separated from each other by great distances, it is necessary that the commander-in-chief should have the most rapid communication with his different corps commanders, and be able to judge of the situation at any given point by reports instantaneously conveyed. In recognition of the importance of this necessity there are signal corps and telegraph brigades attached to the army staff of all great countries, but up to the present time they do not seem to have appreciated the telephone sufficiently to make it an important part of their equipment.

A means of conveying information, instructions, and orders rapidly and accurately during an engagement cannot be too highly regarded. The field telegraph was a long step in the right direction, but telegraphic messages are open to many objections which would be wholly avoided by the use of the telephone. Of course it may be taken for granted that the electric wire will hereafter be in general use on the battlefield, but the transmission of words letter by letter is necessarily slow and uncertain compared with the ease of communication by word of mouth; hence the telephon $\theta$ affords a great advantage to the general having it available for use. He is able to learn in a moment the exact condition of affairs at any quarter of the field. Not only can he communicate detailed instructions and receive specific information upon all points bearing upon the attack and defense, but he can gather some knowledge of the state of affairs at any given point, even though there may be no officer present at that point having the experience and judgment necessary for forming a proper estimate of the condition of affairs. The telephone, conveying the sounds of the battle, would enable the general to determine by the character and rapidity of the fire at that point how serious the situation was. Again, if a general of division defending an important position far distant on the flank should be killed, and the casualties among the brigade commanders should be heavy, it might happen that the senior officer living might be not sufficiently acquainted with the field, or not of wide experience enough to handle properly the force left under his command. In such a case the general-in-chief would be able to give all necessary instructions and orders direct from headquarters.

Moreover, this instrument cannot fail to diminish the danger to the general in command. It will not be necessary for him to advance to points under fire in order to confer with his corps commanders. Of course no general would hesitate to expose himself wherever the necessity existed for so doing, but inasmuch as the fate of an army may depend upon the life of the commander, it is desirable to reduce to the minimum the possibility of his sudden taking-off. As an example of this the case of Gen. McPherson may be cited. When Gen. Hood relieved Gen. Johnston in the command of the Confederate Army before Atlanta, he made a sudden violent attack upon Gen. Sherman's left. Just before the attack, Gen. McPherson, who commanded the Army of the Tennessee, was feeling anxious about the position of the enemy, and he rode to the furthest line of pickets to get information. Following the advanced line toward the left, he was at the extreme front when Gen. Hood's onset was made and he was killed in the first ten minutes of the action. Deprived of the commanding general, the Fifteenth Corps was routed and swept back upon the Seventeenth, and for a time there was every reason to fear that the whole position would be carried, involving a serious defeat to Gen. Sherman and possibly changing the whole subsequent course of the campaign. Had the telephone been in use from the front line to Gen. McPherson's headquarters, the latter's life would not have been lost.

The important requisites of a telephone for army use are that it shall be simple, not easily deranged, and able to stand rough usage. There is no reason to doubt that these essentials can readily be obtained, and then the constant use of the telephone in all army operations will be assured.

# WHAT WE BUY AND SELL ABROAD.

The official statement of United States exports and imports, in which the returns from all the custom houses are corrected to August 23, gives the total exports of domestic III. HYGIENE, MEDICINE, ETC.—Constant Bath Treatment of merchandise at \$823,946,353, for the year ending June 30, while the merchandise imports for the same time were \$667,954,746, showing, as compared with the previous year, an increase in exports amounting to \$125,605,563, and increased imports of \$222,176,971. Of the imports, \$459,652,-883 were of dutiable goods, and \$208,301,863 were free of duty. In the latter class the framers of our tariff intended, in a general way, to include many articles not produced at all here, as well as raw materials used in manufactures, making goods which were largely the product of foreign cheap labor pay a high rate of duty, in order to encourage our manufacturing industries. A large proportion of the value of the imports free of duty is covered in the two items 

of \$80,143,390, as compared with similar receipts amounting to \$61,934,437 for the year preceding. Of chemicals, drugs, dyes, and medicines, about balf our imports are free and half dutiable, the latter amounting last year to \$5,764,-698, and the former to \$6,738,862, the free goods showing servations and varied investigations, that this dreaded disan increase of 50 and the dutiable of 25 per cent, as compared with the imports of the year preceding. But the ing to a group of the lowest fungi, best known as Bacteria. most remarkable showing in the increased imports of free goods is found in the item of hides and skins, other than furs. These constitute a raw material, the bringing of find anything to which the disease could be attributed. which here from abroad to be manufactured involves the Much larger parasites, animal and vegetable, have been use of a large amount of capital and the employment of a great number of hands, whether the manufacture be only so far carried out as to produce leather, or whether, as with sitic fungi on plants were not the cause of the disease. Bac the greater proportion, it is carried forward into the making of boots and shoes. In 1878-9 we had a full average import, amounting to \$15,959,017, but for 1879-80 our receipts were far greater than ever before in the history of the country, footing up \$30,002,254. In the other articles free of duty which enter most largely into our manufactures, we find that the imports of India-rubber and gutta percha have increased from \$6,063,088 to \$9,606,239, rags for paper- | under our microscope. They move to and fro with a have since confirmed an expressed opinion that the disease makers from \$2,402,457 to 5,474,737, raw silk from \$8,371,-025 to \$12,024,699, and block, bar, or pig tin from \$2,312,297 ually elongate, becoming two or three times as long as wide, bacteria. The peach tree parasite, if such it may be called, to \$6,223,176. The large capital and increased employment and then divide transversely into two equal parts, the joints is less in transverse diameter, being only 1 mm. (0.0000343) of labor necessitated by this larger use of raw material re-clinging together for some time, but eventually separating inch) thick, and has shorter articulations. The length of quiring so much work to fit it for the requirements of the entirely. The fluid which contains them may become dry what seems to be the typical form is 3.5 mm. (0.0001202 public will at once be evident.

with the productions of our own manufactures, we find in wise exhibit the phenomena of life. most branches an increase quite as great as that noticed in steel and their manufactures the business has not been so the limb or trunk. steadily prosperous as in some other branches, because of during a great portion of the year, but there was a great as compared with the condition of the trade for the year preceding. It is to be particularly noted also, in this connection, that while our increased imports of this class were enormous, by far the largest items were of pig and old and them into marketable products as finished goods, may proand steel and its manufactures for the past year, figuring for \$27,956,144, as against \$2,054,885 in 1878-9, while all iron rails, machinery, cutlery, files, saws, and tools, foot up to but \$26,757,844 in 1879-80, as against \$7,392,363 in 1878-9.

When we turn to the other side of the account, however, and look at the items which make up our increased exports, it is not at all surprising to find that in the shipment of manufactured goods we have only just about held our own, and that our larger shipments are almost entirely in grain, cotton, and provisions. Of the latter we had an unprecedented abundance, and the marketing thereof furnished the ferent from the results of putrefaction or ordinary decay, people with the abundant means which has enabled them to purchase so freely of manufactures. On this account the ambition to build up a trade in our manufactured goods in their action. foreign markets has been, this year, to a great extent, held in abeyance, in the presence of an active and generally more the still living but infected cells, and having found an organ-numbers. The tamarisk tree grows luxuriantly in the Sahara, remunerative home trade. Of course this has been only a 1sm capable of producing these changes, it remains to show acquiring a development of three and a half yards in cirtemporary condition, to be probably followed by more earnest efforts than have ever before been made to enlarge served. The proof is direct and it is believed conclusive. this necessary article being valued at four slaves. As each the sale of our manufactures abroad, for, aside from the It consists in artificially introducing the bacteria into the slave is estimated at 900 francs, the cost of 21/4 pounds of fact that we can hardly expect a continuance of such mag- healthy bark of living trees and noting the results. If in a salt is about 28s. Colonel Flatters met with great friendlinificent harvests, the great enlargement of our manufac great number of cases the disease follows such inoculation, ness on the part of the Tovaregs, and he entertains no doubt turing facilities during the past year will compel those in plainly spreading from the minute puncture required, and if as to the feasibility of the project. terested in such lines to seek wider markets, if they would place their trade on a permanently prosperous footing. There never has been a time more propitious than the pre sent for the putting forth of the most zealous efforts in this direction. Labor is comparatively cheap, but at the same time all the necessities of life are sold at such reasonable in case of the pear tree, has been followed by disease in rates that the condition of the workman is much better than in former years, when we had a vitiated currency and wages were much higher; American manufacturers, too, have now won such a position in most of the markets of the world that they will not have to encounter the prejudices which were formerly a chief obstacle in developing foreign trade, but teria taken from diseased trees, and thrusting the wetted they will find customers everywhere not only willing but instrument into healthy bark. As a counter check a clean able deposits of tin. In this region are extensive belts of desirous to meet them on grounds which cannot fail to be needle or knife was frequently inserted in a similar manner mutually advantageous.

Great Britain, France, and Belgium

#### BLIGHT OF PEAR TREES.

BY T, J. BURRILL, PROFESSOR OF BOTANY AND HORTICULTURE, ILLINOIS INDUSTRIAL UNIVERSITY, URBANA, ILL.

The writer has been very fully convinced by many obease of the pear tree is caused by a minute organism belong-These organisms require high powers of the microscope to detect their presence, hence the failure by microscopists to sought for, but sought for to no purpose, except to thoroughly establish the fact that insects and the ordinary parateria have not been known as active agents in the destructable that the bacteria really cause the disease? tion of living plants, and microscopical investigations have The experiments above referred to (inoculations) were these organisms do occur, and may always be found in the these and previous investigations were read by the author cessively numerous, thousands in a minute drop placed the Advancement of Science, at Boston. Examinations When we come to the imports of dutiable goods, how- stopped for an indefinite length of time, when, by the addi same. The stored starch is destroyed and the cells left ever, such as are generally brought here in competition tion of water, they recommence their movements and other otherwise intact.

Upon careful examination of the tissues of infected trees, our imports of free raw materials, a fact which would tend we find that the stored starch grains gradually disappear. to discredit our general industrial prosperity were it not. The protoplasm may not be destroyed, and the walls of the that we have such cumulative evidence to the contrary, and cells are left in most cases without the slightest trace of percan see that these increased imports, bought from the super- foration or other injury. The disease is pre-eminently one abundant proceeds of two bountiful crops, are but supple. of the bark. The wood, except in the case of very young menting demands upon our own manufacturers which the shoots, is not affected. The water from the roots, passing latter find themselves unable to fill. Thus, in cotton manu. as it does through the wood, may, and often does, ascend factures, although the mills at Fall River, Lowell, and other for months to living leaves above, while the bark is dead places, have been producing more goods than ever before, entirely around the stem or branch for several inches or our imports for 1879-80 were \$29,929,366, as against \$19,1 even feet. The upper portion of course ultimately dies, 928,310 for the year preceding. So, too, in manufactures of unless as may happen when the cambium is not destroyed, wool, although our imports have increased from \$24,355,801 a new bark is formed underneath the dead one. The leaves in 1878-9, to \$33,911,093 in 1879-80, the home industries are invaded by the destroyer, but the sudden destruction in this line have been remarkably prosperous. In iron and often witnessed is especially due to the girdling effects upon

The progress of the disease in the tissues of the plant is the intense speculative fever which dominated that market always slow. The bacteria are not carried by the circulation in the fluids of the tree, but gradually work their way improvement in the many industries embraced in this line by their own powers of movement through the imperforated walls of the cells. These walls must present an almost unsurmountable barrier to their progress from cell to cell. Indeed, the puzzle really is how they get through at all. In old wood the cell walls become pierced with minute scrap iron, which, considering the work necessary to turn pores, but no such thing exists in the cells containing the stored materials upon which the bacteria live. The walls of perly be considered as raw material. In fact these two such cells, though permeable by water, have no openings items alone constitute more than half our imports of iron which the highest powers of the microscope reveal, either before or after the change produced by blight. The thick cells of the liber (bast) or inner fibrous layer are really our other imports in this class, such as castings, steel and proof against the invasion by the bacteria. Not unfrequently a continuous layer of these cells separates the diseased parts from those perfectly healthy. It may be that the progress of the malady is thus checked in some plants, while in others, with less bast, its course is uninter-

In the fermentation which occurs of the starch, and presumably of other carbonaceous materials, carbonic acid, butyric acid, and hydrogen are formed. This is very difand especially indicates the agency of bacteria, for the butyric fermentation is only known as a consequence of

that this organism really does cause the phenomena obwe are reasonably certain no other active agent is thus introduced, can the conclusion be avoided that the bacteria which we see multiplying and spreading from cell to cell, do certainly cause the observed changes, and thus the dis correspondent in that State writes that the promise of the ease? This has been done in the most careful manner, and, mine at Winslow continues to be most encouraging, indeed sixty-three per cent of the moculations!

In a few of the operations small pieces of diseased bark were inserted as in budding, but in most cases the inoculations were performed by dipping a needle or sharp pointed knife into the fluid (distilled water) containing many bacin the bark.

In a row of fifty-five pear trees, three years old, certain Horse Railways in Europe. - Ten years ago the horse evidence of blight followed in sixty three per cent of the railway, or "tramway," was scarcely known in Europe, inoculations with bacteria, in no case from the puncture Now there are fully 700 miles of "tramways" in Germany, with a clean instrument, and in one case only spontaneously, knew nothing of mineral ores, and the geologists were i. e., without conscious introduction by myself. Many ap- looking for other things.

plications of bacteria to the uninjured surface of the bark and the leaves were without result.

Inoculations in a similar way with virus from the diseased pear in apple and quince produced disease identical in every respect with that in the pear. Of those in the apple, thirty per cent only were successful, while one hundred per cent of the inoculations in quince clearly communicated the disease. In the apple the percentage successful was much reduced by the failure of all the inoculations in the bark of portions more than one year old. This may have been due to temporary causes, not to uniform conditions.

Here, then, is given the change in the tissues, a living thing known to produce such changes discovered, and its active agency confirmed by trial. Is it not more than prob-

not usually been of the peculiar kind to reveal them. But made during July and August, 1880, and papers based upon bark of pear trees actually undergoing the change which we before the recent meeting of the American Society of Microcall blight. They multiply with rapidity and become ex-scopists, at Detroit, and of the American Association for slow, undulating, twisting, tumbling motion. They grad of the peach tree, known as the "yellows," is also due to and the life processes of the minute things apparently inch). The physiological effects seem to be very nearly the

#### DESTRUCTION OF OYSTERS BY PETROLEUM.

The setting up of a large petroleum refinery on the shore of San Francisco Bay has been followed by the destruction of the shell fish along a wide reach of shore and the driving away of the shoals of food fish which formerly gave occupation and profit to many fishermen. The question has been before the California Academy of Sciences, and the evidence produced seems to be conclusive that the waste and refuse of the oil works floated upon the water and washed upon the shores are the sole cause of the heavy losses to the fishermen and markets of San Francisco.

A corresponding conflict of interest prevails in this region. The oil works at Hunter's Point have had the effect of spoiling a wide area of shore and river—East River, Hell Gate, and beyond-which once produced large quantities of. fish, oysters, and clams. The oystermen and fishermen of Newark Bay and the adjacent waters complain that since the oil works have been established at Constable Hook the refuse oil from them has almost entirely driven the fish from those waters and has seriously injured the oyster crop. Just now they are complaining bitterly against the proposed extension of pipe lines in the waters of Newark Bay and the Hackensack River. The oyster trade of the bay is immense, it being one of the best of our northern fields for oyster seedlings. The fear is that the leakage from the pipes will injuriously affect if not entirely destroy this important industry. The fear is not without just foundation; but the petroleum industry is of such overwhelming magnitude and importance, and is operated by such heavy combinations of capital, that it is doubtful whether, even by an appeal to the State Legislature, the New Jersey fishermen will be able to arrest the evil which threatens them.

# The Trans-Sahara Railway.

On his return to Marseilles recently, the chief of the Trans-Sahara Railway expedition, Colonel Flatters, reported the practicability of a route about 200 kilometers south of El Golea, in 24° north latitude. The expedition found a reasonable amount of water, never having been three days without it, and in the course of the exploration a lake was discovered full of fish and surrounded by vegetation. The general character of the soil was a hard sandstone, though for 80 kilometers there was an arid belt of very hard limestone. The whole country is much infested with snakes and Having now indicated the changes which take place in hzards, and among the wild animals were antelopes in great cumference. The price of salt is enormous, 100 kilos of

# Tin in Maine.

Referring to our recent article on tin mining in Maine a far better than that offered by the best Cornwall mine at an equal depth from the surface. He adds that "with every day's work the seams are widening and rapidly converging towards what must at no great depth prove a champion vein of large dimensions."

Our correspondent is of the opinion, however, that the western portions of the State give indications of more valugneissoid ledges interspersed with fluorspar, and in several places in Cumberland county fine specimens of cassiterite have been taken from what appear to be well defined seams. Some of these seams were laid open in rock cuttings for railways some years ago, but those who did the blasting