ning to make the best belt leather can be determined, but it may have been the service displaced thereby. is certain that to make heavy belts only the largest and heaviest hides should be used. The amount of tanning different kinds of leather receive varies widely, but there is a proportionate weight of the raw hide, sole leather receives reach kid stock, which is generally finished with alum, and known as a tawed rather than a tanned product.

comparing the hemlock with the oak leather, and it is pretty well known, by all who care to be informed in the matter, both for belts and for the soles of boots and shoes.

THE YEAR! PRODUCT OF GOLD AND SILVER,

The annual report of the Director of the U.S. Mint states that the production of the precious metals in the United States in 1879 was considerably less than that of the preceding year. It has resulted from the diminished yield of the mines of the Comstock lode. A depth has been reached of 1,000 feet below the bed of the Carson River, and impediments are encountered from accumulations of water and from the oppressive temperature, which discourage and have retarded vertical explorations. This has caused a falling off in the total yield of the States as officially repurted, which in 1878 was \$47,076,863 of both gold and silver, but which for 1879, J. F. Hollock, the State Comptroller, reports to be only \$19,305,473.97 from the production of the preceding year. Although the production of Nevada will be large and continuous for many years, it does not appear probable that the mines of that State will make such enormous contributions to the mineral wealth of the country as they have in previous years. This decrease has been in part compensated by the results of the more thorough exploration of the mining regions of the Rocky Mountains, especially in Central and Southern The production of that State was at least \$6,000,000 greater in the last than in the preceding year, and will probably furnish an undiminished if not an increasing amount of silver in the future. After careful inquiry and consideration of the yield of different localities and mines in the United States, the Director estimates the total production of the precious metals in the country for the fiscal year 1879 at \$79,712,000, of which \$38,900,000 was gold, and \$40,812,000 silver, as nearly as can be ascertained from official and other trustworthy sources.

Nearly all the gold and a large portion of the silver proornamentation. The surplus was exported to non-producing countries. From all information it is safely assumed \$7,000,000 of gold and \$5,000,000 of silver.

----STEAM PILOTAGE.

The first effect of every new improvement in industrial pendent upon the old.

new steam pilot boat lately introduced in the harbor of New sources of large profits. York. Hitherto our pilot fleet has consisted of sailing craft only. They have been splendid boats of their kind, and admirably handled. The capital invested in them has been something like \$200,000; and 117 of the 133 pilots having an United States with Europe, was completed November 17. interest therein protest that the introduction of steam pilot It extends from Brest, France, to St. Pierre, off Newfoundboats would tend to destroy this investment and land, thence to North Eastham, near Provincetown, Cape seriously injure the service. The existing system un- Cod, Massachusetts, where connection is made with the land doubtedly possesses many admirable features; the pilots lines of the American Union Telegraph Company.

ever, although he cannot swell the fibers of the hide with are exceptionally brave and capable navigators, who take tannin to the extent above noted, must produce a firm, solid an honest and honorable pride in their work; but there can of England, and is considerably stronger than any of the article, with not a little of the elasticity and strength of be no question of the fact that their exclusive devotion to cables previously laid. The central wire of copper is sursteel; it must be sufficiently flexible, and yet of great power sails is a mistake. The adoption of steam pilot boats for rounded by ten copper wires, twisted, insuring absolute conto resist wear by attrition, and to stand, with little stretch- inshore service cannot fail to prove advantageous to our ductivity in all weather. For insulating purposes three ening, the heaviest direct strain. These qualities are best ob- shipping, now frequently delayed by calms, darkness, ad- velopes of gutta percha surround the wire, and outside of tained by an amount of tanning which will make the finished verse winds, or ice, against which sails are unable to con- the gutta percha is placed a wrapping of manila hemp leather but little thicker than the raw hide of which it is tend successfully. In such cases, steam pilot boats must be treated with Chatterton's compound. An armor of steel made. On cutting a piece of sole or belting leather, one much more promptly serviceable; and the sailing pilots ad- wire for protection is outside the hemp, the wires composing will notice the network of hide fibers interlacing each other, mit the fact when they protest so vigorously that steam will the armor being laid in a peculiar manner, side by side, so and which, before tanning, were surrounded with gelatine. destroy the value of their sails. That is their misfortune; a that fractures seem almost impossible to occur. Surround-These fibers give the hide its great tensile strength, and any misfortune which befalls sooner or later every vested interest ing the armor is another covering of manila hemp saturated considerable displacement of them by the transformation of in these times of progress. With all respect to the pilots with an anti-corrosive compound. Not only is the insulathe hide into leather impairs this quality. A piece of good who have had a practical monopoly of the trade so long, tion of this cable regarded as superior to all others, but the belt leather, therefore, when freshly cut, should look bright, their interests are in no way commensurate with those of celerity with which it was constructed and laid is without with the intervening spaces between the fibers fine, even, the shippers and ship masters of New York; and if the com- parallel in cable history. The work was completed in exand regular. The texture should be uniform throughout, merce of our city is to be benefited by the change from actly seven months from the day the concession to the comand with the utmost solidity there should be great elasticity. sails to steam the change will be made. The good of the pany was granted by the French Government. No rule can be given by which the exact amount of tan- many overrides the interest of the few, however meritorious

CHICLE.

sort of regular gradation whereby, leaving out altogether the search for substitutes for India rubber and guttapercha has with the parties who were exhibitors at the Centennial Exled Drs. George A. Prochozka and H. Endemann to make hibition, with a view to ascertaining, as far as possible, how the most tannin, with belt leather, harness, heavy upper, an examination of the Mexican product known as chicle or they had estimated the results of that display upon their calf skins, and morocco following next in order, until we sapota. The latter name seems to imply that the product is business. He said he had received a large number of replies In judging as to the kind of tanning material which makes the latter product chicle shares many qualities, and possibly one as manifested in their business had been eminently satisthe best belt leather, there is very general unanimity in favor; may differ from it only in consequence of the mode of col- factory. Many express themselves desirous of preparing of oak bark. Hemlock bark is used to some extent in mak-lecting. Chicle comes from Mexico; balata from British exhibits for the projected New York fair. Various large ing belt leather of the cheaper grades, but various devices Guiana, being the concrete juice of a tree variously called concerns interested in the cotton industries, others in the are resorted to with the design of giving the leather the ap- Mimusops balata, Achras balata, Achras dissecta, and Sapota pearance of oak, and thus deceiving the purchaser. The muelleri. While balata is an almost pure hydrocarbon, with trades—all are willing to encourage the undertaking. The difference can, in nearly all cases, be readily detected by its various products of oxidation, Chicle contains also the committee has corresponded with several eminent gentlemen various impurities of the juice from which it is derived.

In England various "mixed" tannages of leather are em- of the American Chemical Society. The material came in myrabolams, and gambier, instead of bark, for the tanning surface. It crumbled between the fingers, yet had a certain others. material; but these all make an inferior grade of leather, degree of softness and tenacity, which was increased by heating. In the mouth it first crumbled, then united into a soft plastic mass—a quality which has made it a favorite mended from which a final selection could be made. These material for chewing gum. On heating, a sweet caramel when boiled with dilute acids, the brown solution contain- the East Side Sands, of Brooklyn. ing oxalic acid and saccharine matter. The residue boiled with dilute solutions of caustic alkalies unites again, and forms a doughy mass. Approximately its constituents heretofore been reported to the General Committee. A mo-

> material; oxalate of lime (with small quantities of sulphate Institute, in December, for the purpose of giving an impetus and phosphate), 9 per cent; arabin, about 10 per cent; sugar, to the World's Fair movement, was adopted. about 5 per cent; salts, soluble in water (chloride and sulphate of magnesia, small quantity of potash salts), 0.5 per cent.

From this composition the authors hold it evident that chicle is the product of direct evaporation of the juice, without any attempt at separation, as is practiced in the case of guttapercha and India rubber; and they do not doubt that by proper treatment of the juice a product far more valuable than the chicle gum now sold would be obtained. Whether to speak as well as the deaf to hear. such product would be similar to guttapercha, balata, or not been able to obtain.

INVENTIONS WANTED TO UTILIZE SAWDUST.

The mill owners of Minneapolis are greatly perplexed by the volume of sawdust they produce, and not a little alarmed face (or possibly by the dental nerves) to the auditory nerve. at a threatened law forbidding the present disposition of such waste by dumping it into the river. It is calculated the same as if they reached the nerves of hearing through that the sawdust from the summer cut of logs converted the ear; and thus the deaf are made to hear more or less disinto boards at that place amounts to something like 300,000 tinctly, provided, of course, that the auditory nerve itself is cords—enough to furnish constant work for 150 teams to not defective. Experiments are being made with a class of cart away. The millers say they cannot afford so heavy a deaf-mutes to determine whether such unfortunates can be duced in the United States during the last year was coined burden of expense, and the river communities can as ill taught to speak by the use of this invention, a result strongly afford to have the river spoiled by the rapidly accumulating indicated by the results thus far obtained. In any case the refuse. Even the steam mills are unable to burn all their audiphone seems to mark a decided advance upon the oldwaste, and the owners of them would no doubt gladly unite fashioned ear-trumpet. that the annual consumption in the United States of precious with their water using neighbors in turning over the surmetals in all forms for manufacturing purposes now averages plus sawdust gratis to whoever would agree to cart it away. Three hundred thousand cords a year of good fuel is certainly worth an effort to save, and this is the product of but one locality.

Who will invent an economical mode of making sawdust means and methods is to hurt somebody. The greater the marketable? And who will devise new applications for such improvement the greater the hurt; and naturally also the materials? Most likely there are hundreds of easy ways in more vigorous the protest against the change by those whose which such materials, now a burden, could be turned to professional or financial interests are bound up with and deprofit if our inventors would only take the trouble to think of them and work up their practical applications. Such This universal law is aptly illustrated in the war over the simple devices for utilizing waste products are often the

THE NEW ATLANTIC CABLE.

The laying of the sixth telegraphic cable connecting the

The cable was constructed by Messrs. Siemens Brothers,

The Proposed World's Fair.

At a recent meeting of the World's Fair Committee in this city, the secretary reported that since the last meeting of the The great interest manifested by technical men in the committee an extensive correspondence had been conducted derived from one of the many species of sapotaceæ, one of very strongly indorsing the project of holding a similar fair which is pointed out as the tree furnishing balata. With in this city in 1883, and asserting that the results of the last different lines of manufacturing hardware, the iron and coal in England, Spain, France, Italy, and elsewhere. These The results of the examination of chicle by Drs. Prochozka parties are willing to co-operate with the projectors of the just what tannages of leather the different belt makers use, and Endemann are given in the first volume of the Journal enterprise. Among them are Señor Jordana, who was Commissioner from Spain at the Centennial Exhibition; Signor ployed, i. e., the leather is made with valonia, divi-divi, cakes of a chocolate or flesh color, especially on the Dassi, Italian Commissioner to Philadelphia in 1876, and

The Chairman of the Committee on Sites reported that twelve sites had been offered, but only three were recomwere Manhattan Square and adjoining property, on Eighth odor was evolved, then the peculiar smell which is generated avenue, between Seventy-second and Ninety-second streets; when caoutchouc or guttapercha is heated. It disintegrates the Washington Heights site, and that known on the list as

The Committee on National Legislation reported that they were prepared to present to Congress the bill which has tion offered by Mr. Louis May, that a mass meeting, under Chicle resin or gum, forming 75 per cent of the crude the auspices of the General Committee, be held in the Cooper

The Audiphone.

Enough was accomplished at the public exhibition of the audiphone in this city, November 21, to show that we have in it an extremely promising aid to those afflicted with defective hearing. It is quite possible, too, that it is the leader in a line of invention which will ultimately enable the mute

The instrument is simply a thin plate of vulcanized rubber India rubber, they are unable to say. That must be deter-shaped like a Japanese fan. When in use it is curved to give mined by an examination of the raw juice, which they had it the requisite tension, by means of cords attached to the outer edge of the fan and fastened at the junction of the handle. When the top of the fan is placed against the upper teeth the impinging sound waves create a sensible vibration which is conveyed through the teeth and the bones of the With a little practice the sounds thus received are interpreted

A Singular Accident.

Recently the Scientific American lost a subscriber by an accident which should furnish a lesson of carefulness to railway hands. As two trains were approaching each other on the Central Railroad of New Jersey—one an express train running at the rate of sixty miles an hour, the other a coal train—the fireman of the latter threw out a piece of slate. The stone struck some part of the express engine, and, glancing, passed through the window of the cab, giving a deathblow to the fireman of the express train.

A Fact for Advertisers.

There were printed and circulated by mail and through news agencies, of last week's issue (No. 23) of the regular edition of the Scientific American, more than 75,000 copies, besides the usual large edition of the Supplement. Advertisers will bear in mind that the publishers guarantee that every week's issue shall not be less than 50,000 copies, and that it frequently exceeds that large number by several thousands, as it did last week.