and there at once arose a crop of various species of phones, such as the audiphone, the dentiphone, and so forth.

inefficient compared with the ear trumpet. The reasons for the failures will be plain to one who considers what the physical conditions must necessarily be.

Whenever a sound is produced in free air, the latter immediately diffuses it in every direction, the sound wave velocity, generally upward, of eleven hundred feet in a sec-

Now, the strength of the sound, or in other words its energy, is proportional to the square of the amplitude of vibration, and as diffusion goes on the energy is proportionally spread, so that at a double distance the intensity is but onefourth the original intensity. Secondly, whenever a sound wave strikes upon any surface whatever it is reflected in part as an echo and in part is absorbed; that is the body presenting the surface is itself made to vibrate, and generally the loss by reflection is as much as one-half of the energy.

Now, what is specially wanted is to bring the vibrations with their utmost energy into the ear so as to shake the appropriate bones there. In a normal ear there is energy enough in the small part of the spherical sound wave that reaches the membrana tympani to make hearing easy; but if for some such reason as a thickened membrane more energy is required to make it vibrate properly, the way to do it is either to bring the source of sound nearer to the ear, so that it shall receive the largest possible part of the spherical wave, which will be when the source of sound, say the will likely surpass that for intensity—or else, by some special device, prevent the sound from spreading in the air, and directing the wave with all its intensity into the ear, as though the mouth were at the ear.

In the light of these principles how is it with the audicurvature. Of sound vibrations made in its neighborhood it both for power and for water to carry off the heat withreceived by the hand and lost, while the remainder will be skeleton, the ear getting but a small part. Still, as the ear, | even if the waste water costs nothing, the increased power even a defective one, is a marvelously sensitive organ, there required in freezing the warmer water must increase by so may be energy enough in the vibrations that are made in this much the cost of the ice. This is as certain and plain as is said.

Any device for getting sound vibrations to the ear by the way of the bones must necessarily have these diffusive defects. None of them can bring to the ear the sound vibrations with their maximum amplitude. The ear trumpet comes nearer to the necessary conditions than anything that can be proposed; for, first, if the bell be spoken To the Editor of the Scientific American: into there is no appreciable loss by reflection nor from scattering, that is, the spherical wave is not formed as it is in free air; and, second, the tube opens near to the membrana tympani, and the whole energy of the sound is spent

nearly or quite closed by the thickening of the mucous mem- a rare work, printed at Bennington, Vt., 1809. Capt. Roberts brane, then the ear trumpet will be nearly or quite useless, was an officer in the army of the revolution. He says: "We as it would also be in the case of a tympanic membrane that were surprised at the hearing of a heavy cannonade from a was either too thick to respond or too flabby. In the former great distance, which proved to be the battle of Bunker case nothing would be heard, and in the latter articulation would be very defective; but in general, when these abnormal conditions are not present and one cannot hear with an ear trumpet, other devices will be of no service, for the skillful aurist should be obtained in any case. When the The conflict transpired near Cape May, not far from a place nerve is unimpared and the passage to the tympanic membrane is closed, it is possible for one to get some help from by many persons at Washington city, the distance of which some form of the dentiphone; but for reasons already given from the scene of action in a direct line is one hundred and of the employment of a strong current of electricity. Small one must hope but for small service from any of them. In most cases of deafness the ear trumpet is much the most Vol. 2, No. 9, page 40, of The War, published weekly at New efficient.

Many persons, however, are only slightly deaf, who need some aid, to whom an ear trumpet would be highly objectionable, and who would be glad of some substitute. For lar instances on record? And how far distant can the re- the current, as they are in contact with each other. The such persons it is well to know that the common string telephone answers well.

Theoretically it fulfills the conditions. The transmitter prevents the formation of the spherical wave to any extent, the string prevents the scattering, while the receiver fits close to the ear, and it may have an appropriate tube to enter the tympanum, in which case there is really but a very little loss. The common ones of the market costing but ten cents a pair answer every purpose. The thread need not be but two or three feet long, and the whole may be carried in the pocket. I have personally experimented with these upon deaf persons, and am assured by them that they are much helped by their use. One may talk with such a deaf person with ordinary loudness and be easily understood, when, without it, what is said must be said so loud as to be heard in distant parts of the house. A year or two ago I tried to induce a manufacturer in Boston to make for the market some of these instruments specially adapted to the wants of deaf persons, but the reply was that if made so small they could ask but a small price for them, and the demand was not enough and finally the cyanide with the rest of the water. When diluted with three or four volumes of water. to make it a profitable investment; but larger ones (for a solution is complete the liquid should be colorless. If not, show of cost) were made for business purposes, and five add cyanide until it is. dollars a pair was asked. But, as said before, cheap ones are just as efficient and much more portable.

HARVEST FIGURES.

They have one and all failed in their purpose, being quite nection with the enormous crops of wheat produced by the Dalrymple farm in Dakota. A correspondent of the Chicago Inter Ocean has been indulging in some new ones relative to added. the last harvest. From the speed of the harvester and the assuming a spherical form and traveling outward with a bundles each. As there were 18,000 acres in the field the shooks numbered 1,350,000, and the bundles 16,200,000. Allowing thirty inches of wire to the bundle, over 7,670 miles of wire were needed for binding the crop-almost enough to reach through the earth.

PROFESSOR GAMGEE'S ICE MACHINE,

A press dispatch from Washington, dated December 22, gives a very amusing report of an exhibition of an ice machine at the Navy Yard the day before. The report states that "the great novelty of the apparatus consists in the utilizing of heat which all others waste, and the liquefaction of ammonia by expansion. Almost immediately after the machine was started a temperature of nearly zero was obtained. Chief Engineer B. F. Isherwood, in an interview with Professor Gamgee, recognized the correctness of the principle, which had now been demonstrated to be sound by actual test. The heat of southern climes, the Professor maintains, will henceforth prove no obstacle to cheap ice making, since where there is most heat, by his new system, there is most available energy wherewith to drive the machine. The consumption of coal is thus reduced to a minimouth, is immediately at the conch of the ear-nothing mum. This fact was recognized by the Board of Naval Engineers, who reported favorably on Prof. Gamgee's plans for the refrigerating ship."

Heretofore it has been held to be established, both in theory and in practice, that it costs more to freeze warm water than cold water. Given water at 32° Fah., a certain phone? A more or less elastic surface is held by its edges amount of heat has to be withdrawn before the water will between the teeth and hand, and some tension given to it by congeal. To withdraw this heat artificially costs money, receives its proportionate part of the spherical wave, of drawn. With every degree of heat which the water shows which, certainly, half will be reflected, another part will be above 32° Fah., more heat must obviously be withdrawn, and a larger volume of waste water will be required to carry distributed, first, to the teeth, and from them to the whole it away before the water operated on can be frozen. Thus, than on a level. The report claims that where the heat is greatest there is the most available energy for ice making. which is equivalent to saying that he can use the load on his wagon to propel the wagon up hill.

How Far Does the Sound of Cannon Travel?

The battle of Bunker Hill was fought June 17, 1775. The sound of the cannon used in the engagement was distinctly heard by persons on the Deerfield River on the east side of Hoosick Mountain, where now is the town of Charlemont, Mass., the distance being one hundred and twenty miles. If, however, the passage to the tympanic membrane be This is asserted in "The Memoirs of Capt. Lemuel Roberts," Hill." P. 27.

lasting an hour and a half, occurred between the United States Flotilla of Delaware, Lieut. Samuel Angus comtrouble is with the auditory nerve, and the judgment of a manding, and some British ships that were in the bay. plated are suspended from this ring. called Crows Shoals. The firing of the cannon was heard twenty miles. This is recorded as "A Curious Fact" in York, 1812-13.

> These cases are well authenticated. The cannon could not have been so large as those now in use. Are there simi- the small articles touches the wire for all to be affected by port of the heaviest cannon be heard? D. T. TAYLOR.

Hvde Park, Mass.

ELECTRO-METALLURGY.

COPPER DEPOSITS.

Where it is intended to simply coat or plate another metal or alloy, the electro-deposit of copper is usually obtained by the decomposition of a double salt, such as the cyanide of copper and potassium. This process is adapted to most metals, and affords a fine uniform deposit. The following is a good bath of this description:

Water (soft)	1	gall.
Acetate of copper (cryst.)	31/2	oz.
Carbonate of soda (cryst.)	31/2	**
Bisulphite of soda	3	44
Cyanide of potassium (pure)	$7\frac{1}{2}$	"

Moisten the copper salt with water to form a paste (otherwise it is apt to float on the liquid); stir in next the carbonate of soda with a little more water, then the bisulphite, sand, bran, or sawdust impregnated with the above solution

moderately strong circuit of electricity. A copper plate 1881.

forms the anode, and it should expose surface enough to sup-A good many curious calculations have been made in con- ply the loss of copper—at least a surface equal to that of the work. It must be removed when the bath is not in use.

If the liquid becomes colored, more cyanide must be

Large pieces are generally kept hanging motionless in the length of the cutting-bar he calculated that there would be bath while the plating is in progress; small articles are 900 bundles to the acre, or seventy-five shooks of twelve moved about as much as possible, especially if the bath is

> The formula for the bath given above requires pure cyanide of potassium, and where the commercial article, which is often very impure, is used instead considerable allowance must be made. The following formulæ require a cyanide containing 70 to 75 per cent (a good average) of pure potassium cyanide:

COLD BATH FOR IRON AND STEEL.

Acetate of copper	3	οz
Carbonate of soda	6}	44
Bisulphite of soda	3}	"
Cyanide of potassium	31	46
Water	1 g	all.
Aquaammonia	21 :	fl. o z.
Prepare as before.		

WARM BATH.

Acetate of copper	31	oz.
Carbonate of soda	3}	"
Bisulphite of soda	1;	• 6
Cyanide of potassium	41	**
Water	1	gall
Aqua ammonia	15	fl. o

HOT OR COLD BATH FOR TIN, CAST IRON, OR LARGE ZINC PIECES.

Acetate of copper	$12\frac{1}{2}$	oz.
Bisulphite of soda.	10	66
Cyanide of potassium	18	10
Water	5}	gall.
Ammonia (aqua)	7	fl. oz.

For small articles of zinc, which are coppered in a perforated ladle and in nearly boiling baths:

Acetate of copper	. 16	oz.
Bisulphite of soda	. 31	"
Cyanide of potassium	25	14
Aqua ammonia.	. 5½	- 66
Water 4	to 5⅓	galls.

In the preparation of these baths the salts are all dissolved together, except the copper acetate and ammonia, which are added after dissolving together in a small quantity of the

The deep blue color of the ammonio-copper solution should abnormal and roundabout way to enable one to hear what the familiar fact that it costs more to draw a load up hill entirely disappear on mixing it with the other solution; otherwise, it becomes necessary to add more cyanide.

The cold bath is put into well joined tanks of oak or fir wood, coated inside with gutta percha or asphaltum (genuine). The vertical sides are also covered with sheets of copper, all connected with the last carbon or copper of the battery by a stout copper wire with well-cleaned ends, the other pole of the battery being in similar connection with a stout brass rod extending the length of the tank (without any point of contact with the anodes), and from which the work is suspended by hooks or trusses in the bath.

With a thin deposit the coating is sufficiently bright to be considered finished after being rinsed and dried, but if the operation is more protracted the deposit has a dead luster on account of its thickness, and if a bright luster is desired it is necessary to use the scratch brush.

The hot baths are usually put into stonewarevessels heated by a water or steam bath, or into an enameled cast iron kettle placed directly over a fire. The vessels are lined inside On July 29, 1812, a naval engagement, with a cannonade, with copper, the edges of the vessels being varnished or support a wooden ring upon which rests a brass circle connected with the zinc pole of the battery. The objects to be electro-

> The hot process it more rapid than the cold, and is especially adapted to those articles which are difficult to cleanse. The articles are kept in continual agitation, which permits articles of zinc are placed in a perforated stoneware or enameled ladle, at the bottom of which is attached a copper wire which is wound up around the handle and connected with the zinc pole of the battery. It is sufficient that one of ladle must be continually agitated, so as to change the points of contact of the objects. What has been said in regard to strength of battery, in the article on electro-brass plating, will apply here.

COPPER DEPOSITS BY DIPPING.

This is seldom practiced except upon iron, as deposits thus obtained are generally wanting in lasting qualities, since, from the thinness of the coating, the iron is but imperfectly protected from atmospheric influences. If the iron is dipped in a solution of—

Sulphate of copper	81/2	oΖ.
Sulphuric acid	31/2	44
Water	2	galls

it becomes covered with a coating of pure copper, having a certain adhesion: but should it remain there a few minutes the deposit becomes thick and muddy, and does not stand any rubbing. Small articles, such as pins, hooks, and nails, are thus coppered by tumbling them for a few moments in

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ELECTRIC EXHIBITION, PARIS.—It is proposed to hold an The bath may be employed hot or cold, and requires a International Exhibition and Congress at Paris in