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At the commencement of a new year a large accession is added to our and in mailing the first one or two numbers of the paper. This may be burg and New Orleans. Other steamers will shortly be obviated by a renewal of subscriptions by our old patrons before the year litted with the new light. In most cases a single light is

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ON PROTECTION FROM LIGHTNING.

the current always being from the point of higher potential to the point of lower potential.

junction of two dissimilar substances, by magnetic disturbultimately metamorphosed into that molecular vibration all these cases the Brush light is used. called heat. Let an ordinary magneto-telephone be properly attached to a wire a hundred feet long, and the two ends of the wire be stuck into the earth almost anywhere. and the ear may detect the presence of electric currents by the well known sputtering sounds. These are called earth currents, and sometimes they are very troublesome in tele-

Professor Trowbridge, of Harvard College, found last summer that the ticking of the observatory clock could be detected at the distance of a mile from the line wire that goes to Boston furnishing the time service, and this when the terminals of the experimental line were no further than fifty feet apart. This shows that the observatory battery charges the earth for a great distance every time the circuit is completed by the seconds pendulum.

Suppose now that the positive terminal of a battery or of a dynamo-electric machine should be grounded at any place, together.

places where lightning has struck seems to indicate that the sounder. conditions which determine the stroke are comparatively trivial. For instance, a comparatively low limb upon a tree | has been found possible to send simultaneously by one wire, may be struck instead of the topmost part, and it is here and analyze at the other end, four distinct tones, thereby argued that the charging of the earth at a given place with transmitting four separate messages in one direction at one positive electricity may be a sufficient guard against light- time. This offers a signal advantage over the quadruplex ning stroke, while at the negative end of the circuit it system, which transmits two separate messages simultaharm nothing.

distribution by convection or by conduction.

Perhaps the cost of such a method would render it alto. fractional tones. gether impracticable for ordinary buildings, but for powder magazines, oil tanks, etc., the cost might not be considered

THE ELECTRIC LIGHT ON WESTERN RIVER STEAMERS.

From present indications the electric light is destined to play an important part in inland navigation, particularly on their profession, but within the past few months the electric for them, has not proved altogether satisfactory. At any

light has been affixed to some of the finest steamers on the Mississippi and Ohio.

The first boat to adopt the light was the Reuben R. tion books are not revised until the last number of this volume is issued. Springer, plying between Cincinnati and New Orleans, and So if the renewals of subscriptions are made promptly it saves the neces. to-day the list includes the S. H. Parisot, the Natchez, the sity of erasing and re-entering the names, and at the same time precludes C. P. Chouteau, and Golden Crown, on the Mississippi; the liability of any delay or mistake in the mailing of the papers the Scotia, on the Ohio; and the towboats Iron Age and Iron Duke, plying between Pittsburg and St. Louis; also the towboat Harry Brown, described some time since in subscription list, and some delay is apt to arise in recording the names these columns, and engaged in coal towing between Pittsused, of 1,500 or 2,000 candle power, and located at the forward end of the cabin deck. The carbons are placed in a movable lamp, similar to a locomotive "headlight," whose reflector projects the rays to the point desired, keeping the pilot house and the rest of the boat in shadow. To drive the generator an independent engine, vertical type, 8 or 10 horse power, is located in the engine room, usually 200 feet or more from the lamp. The main result so far is noted in the reduction of the time required in making landings. With the old cresset or "torch" the pilot was unable to land at the precise point desired, and backing and relauding The condition that determines the direction of an electric was necessary. But with the electric light every object on current is difference in potential between the two points, shore is clearly defined in the darkest night, and the boat touches the shore just where desired. The handling of freight is also facilitated greatly. In actual running, the Upon the surface of the earth and within it electricity is Western pilot as yet refuses to tolerate the light, and prefers constantly being generated by various means: by the fricthe old time guides of hills and other landmarks. In fog tion of the wind upon it, by running water, by heat at the also the electric light is pronounced useless. When steamers are fitted with two lights, the second is portable, and ances, and so forth. The electricity so generated is quickly | can be taken on shore or moved to any portion of the boat distributed to points of lower potential, and the whole is or of the "tow" of coal craft surrounding the steamer. In

THE HARMONIC TELEGRAPH.

Recently certain users of telephones along the line of telegraph between this city and Boston have noticed a novel addition to the assortment of sounds which telephone wires pick up by induction from neighboring telegraph wires. The new sound is more musical than welcome, and is obviously made up of several distinct tones singing together, while each is independently interrupted by rapid breaks or short spaces of silence. These breaks correspond with the "dot and dash" sounds of the ordinary telegraphic instrument, so that the message may be spelled out by the interruptions of the singing tone. Tracing these sounds to their source, they are found to be due to a relatively new system of multiplex telegraphy now on trial on the Western Union Telegraph line between New York and Boston. The system is a development of Elisha Gray's original electroand the negative terminal at a distant place, say a half mile harmonic or electro-acoustic multiplex telegraph, the early or more away, the developed electricity would charge the history of which is familiar to all who are at all acquainted first place to a potential higher than any other neighboring with the investigations which led to the invention of the place, and a charged thunder cloud immediately overhead first speaking telephone. 'The tones of the harmonic telecould not discharge itself there so easily as at any other graph are produced by the vibration of steel reeds operated place at a distance, for, as stated at first, it is difference of | by electro-magnets, the pitch of the tone produced being potential that determines the direction of an electric current, determined by the number of vibrations the reed makes in and the difference of potential is less in this supposed case a second. The current operating one reed, when passed than elsewhere. If the potential could be raised as high as over a line, will set in motion at the further end a reed exthat developed in the cloud, it would be absolutely impos-actly corresponding to the first in rate of vibration, and sible for any discharge to take place between the cloud and cause it to yield the same note, while a reed tuned to a difthe earth at that place, no matter how near they might be ferent note is entirely unaffected. When two or more reeds are sounding separately or simultaneously at one end of a Now, the potential of any ordinary battery is relatively circuit, their counterparts at the other end will exactly reweak, but whalever its source may be, it may be raised in spond, each singing or keeping silent as its corresponding various ways: by providing points, by employing secondary vibrator at the other end of the wire is started or stopped. coils, by increasing the resistance in the primary circuit. Obviously any interruptions of the current passing through In whatever way it might be done the effect of induction by any transmitting vibrator will be produced by its correthe cloud would be lessened by it so that the reaction upon sponding receiving instrument, but not by any other in the the charged cloud would be either to necessitate the dis-series, causing clearly recognizable breaks in the singing charge at some other place where there was a greater differ. tone emitted by the vibrator. The message spelled out by ence in potential, or else to delay it until the potential had such interruptions of the current may be read by the rebeen raised still higher, which would only make it still ceiver in the interruptions of the tone, or the receiving vieasier to strike elsewhere. The evidence gathered from brator may be used as a relay in operating an ordinary

In the practical work, on the Boston line referred to, it would be more likely to strike than elsewhere. This end | neously each way, but cannot send four messages one way. of the circuit could be so arranged that lightning could In cases of extraordinary pressure of business the full capacity of the harmonic system may be utilized in either It is also taken for granted that lightning is always posi- direction. It is hoped that the harmonic system will ultitive, and that all appearances of the so-called up stroke are mately make possible the simultaneous sending of four or optical delusions. The source of lightning in a thunder cloud | five messages both ways on a single wire; in other words, appears to be always the same, the so-called latent heat of four tone messages and one ordinary Morse message in each the watery vapor, the energy of which must be accounted direction, or ten in all. In this way all the tones of the ocfor, and where the precipitation is rapid there is no time for tave will be made use of, and that is the probable limit of the system, unless it be found possible to operate with

RESPONSIBILITY OF EMPLOYERS IN GERMANY.

The Employers Liability Bill before the British Parliament was noticed in a recent issue of this paper as an indication of the tendency of modern law to throw especial safeguards around human life.

It appears that the practical working of the "Enforced the tortuous rivers of the West and Northwest. As a rule Responsibility Law" in Germany, designed to make em the Western river men are very slow to adopt new ideas in ployers amenable for injuries received by those at work