Gorrespondence.

THE ART OF PITCHING IN BASEBALL

To the Editor of the Scientific American:

In the number of your paper for July 31 you publish quite a long article on curve pitching, which I read with much interest.

Upon one point, however, I think the author has been misinformed, viz., that the ball curves toward the side on which it meets the greater resistance.

The accompanying sketch will show my theory of the art of curve pitching, and the one, I believe, most generally accepted.

Let a ball be moving from F to G with a velocity such that the resistance of the air at A will be represented by the line, 4 x.

At the same time let the ball be revolving on its own axis, from right to left, at the same rate, viz., so that the resistance of the air to its revolution, at any point on its circumference, shall be represented by the curved line, 4 x. Then the resistance of the air to the motion of the

ball from F toward G will be expressed as follows:

At A, resistance =
$$4x$$
.
"C, " = $4x + 4x = 8x$.
"D " = $4x - 4x = 0$ etc.

Taking intermediate points, for example, at 45° either side the center line, FG, we can assume for such points that the resistance of the air will be:

At B,
$$4x + 2x = 6x$$
, and
"E, $4x - 2x = 2x$.

Owing to the angle at which the ball meets the air at these points, the resistance must be considered as the resultant of two forces, as shown in sketch by the lines marked 3x, 3x, and xx.

Hence we find that the ball is acted upon by the two resultants, H B and J E. Under the combined action of these two unequal resistances, the ball will take some direction *away* from the greater resistance, and will curve to the left.

This is called the out curve, and the in curve is exactly the reverse in its action.

This theory of the action of the air is supported by the results of practice and experiments.

G. G. TOWNSEND.

Cumberland, Md.

To the Editor of the Scientific American:

I read with interest the article by Henry Chadwick on horizontal curve pitching in baseball, which ap-

July 31. The real philosophy of the horizontal curve is as follows: In the subjoined diagram, arrow A indicates the direction of ter receiving its initial C

3 X

with the state of air existing on quarter E. Here the molecules are not only unassisted, but are actually retarded, by friction with the rotating ball, in their effort to escape by the only way possible-toward the Association on the 9th ultimo, we find reported in the curved arrow B; in consequence of which, a compression of the atmosphere occurs on this quarter.

I have shown that the ball is moving through a medium whose density is much greater at quarter E than at quarter D; the result is manifest. A curve is described toward F. The atmosphere at E, because of its greater density, acts on the ball as a cushion, from which it continually rebounds.

Give the ball an axial rotation in the opposite direction, and, governed by the same law, it will describe a curve toward G.

The SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 410 and 423, contains additional information on this theory. K. E. E. Munson.

Millerton, N. Y.

Cause of the Charleston Earthquake.

To the Editor of the Scientific American: In your issue of the 18th Sept. you publish a letter, over the signature Edward W. Byrn, which suggests a theory accounting for the Charleston earthquake.

Mr. Byrn takes the ground that "the escape of the vast volumes of petroleum and natural gas from the wells sunk into the bowels of the earth may furnish a cause for the earthquake in this region," and that these materials issuing from internal cavities release the superincumbent strata of rock, which, in consequence, falls, and the ensuing earth tremors are most severely felt along the line of weakness near the Atlantic coast.

either (1) these cavities have *always* been full of natural gas and petroleum at a fixed pressure, or else (2) that in their formation and storing, the earth's crust was lifted and cavities made, which were immediately filled and supported the rock, as on a cushion. Now:

comparative quiescence of the earth's crust after ages clean and free from scratches or flaws, and gently of upheavals and disturbances. This being so, there rubbed over the entire surface with a piece of clean petroleum before they were formed; and, if the overlying strata kept their position, then, when the cavities were empty, why should they now be disturbed by the withdrawal of the contents of the cavities?

The "enormous pressure" at which they are sometimes found is easily accounted for by the continued and produce a grating noise. It is then coated with accumulation of the gas and oil in confined space, as enamel collodion in the same manner that a plate the increase of pressure would by no means hinder the used to be coated for the wet process, or that a negachemical combination of the materials of which they are formed.

2. That the pressure has raised the strata and made definite surface is beyond possibility.

As a matter of fact, no disturbance in the gas and districts.

peared in your issue of storing of gas and petroleum. P. M. F.

Patentees Must Use or Allow Others to Use.

The commonly accepted doctrine of American patent law is that no person has the right to make, use, or sell a patented invention without the consent of the patentee; whoever does so is liable as an infringer, and oring will be found as clear and perfect as when first the ball's trajectory af- the court, on due proceedings, will enjoin him from the done. It now only requires trimming and affixing to use. But in the case of Hoe & Co., the well-known propulsion from the printing-press makers, against Knap, tried in the U.S. pitcher. Arrow B indi- Court, northern district of Illinois, Judge Blodget decates the direction of its clined to enforce the above doctrine, holding as folrotation (right to left) lows:

on its perpendicular The proof on the application for a preliminary inimparted to it also nctior by the pitcher. The owner of this patent, had never used it, and never conatmosphere, C, through structed a printing press with the Crowell device. which the ball moves The argument is that the owner of this patent was a world: Italia (Italian), 18 knots an hour; Lepanto, very large manufacturer of printing presses; that they Umberto, Sicilia, and Sardegna (Italian), 17:50; Warwith a velocity of, say, 100 feet per second, ofdid not manufacture and keep printing presses in spite (English), 17:20; Imperieuse (French), 17; Rugstock, but only made them to order; and that they giero di Luaria, Morosini, and Andrea Doria (Italian), fers resistance to its forward hemisphere have received no order as yet to make a press contain-16 50; Nile, Trafalgar, Sanspareil, Anson, Camperamounting to several ing the Crowell device. The question, therefore, arises down, Benbow, Rodney, Howe, Collingwood, Colossus, pounds to the square whether the court will grant an injunction in favor of and Edinburgh (English), 16; Duilio (Italian), 15.50; the owner of a patent who has not, after a reasonable Dandolo (Italian), 15.20; Devastation (French) 15.17; inch, its molecules being time, put it into use, against another who is using it. Alexandra (English), 15; Foudroyant, Admiral Baudin, forcedaside to the right and to the left to make I think, under a patent which gives a patentee a mo-Formidable, Neptune, Hoche, Marceaux, and Magenta nopoly, he is bound either to use the patent himself or (French), 15; Hercules (English), 1469; Redoubtable room for the advancing ball. On the left quarallow others to use it on reasonable or equitable terms, (French), 14.66; Temeraire (French), 14.65; Dreadand as I refused an injunction on the motion before the nought (English), 14:52 ; Affondatore (Italian), 14:50 ; ter, D, in escaping from its path, the molecules are assisted by its rapid rotahearing, I shall refuse an injunction in the interlocu- Terrible, Indomptable, Caiman, and Requin (French), tion, which tends to throw them in the direction they tory degree, and allow the defendants to continue to 14:50; Admiral Duperre (French), 14:47; Sultan (Enguse the patent on their giving bond as they have here- lish), 14:30; Neptune (English), 14:20; Inflexible (Engwould naturally seek. This produces a thinning out, or what resembles a partial vacuum, when compared tofore.

PHOTOGRAPHIC NOTES.

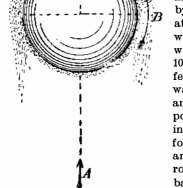
The Relative Rapidity of Emulsion Plates.-At a meeting of the London and Provincial Photographic British Journal of Photography the statement that gelatino-chloride plates are from 25,000 to 30,720 times slower than rapid bromide plates. The chloride plate was exposed twelve inches from a gasburner for eighty minutes, and the bromide at ninety-sixinches distant for ten seconds. Mr. A. Mackie said he had tested collodio-bromide plates against ordinary bromide, and found them to be three hundred times slower.

Enameling Colored Photographs.—Mr. C. Brangwin Barnes in the Photographic News says: The picture which is to be subjected to the double process of coloring and enameling should be printed a shade lighter than one meant to be treated in the ordinary way and turned out plain. Care should be taken not to overtone it, a sepia gray being the tint calculated to produce the best results; and it should be untrimmed, a margin of at least half an inch all round being left. After fixing and washing, it should be pinned, while still damp, on to a drawing board, and when dry it is ready for the artist's hands. Ordinary moist or cake water colors may be used, but to minimize the chances of failure, we found the so-called albumen colors the best to use. The colors I refer to were introduced by M. Lambert some years since, for coloring chromotype photographs, and were sold on cards by the Autotype Company, from whom I believe they are still obtainable. Care should be taken not to put the tints on too high, as enameling serves to intensify them, and carmine should be used very sparingly, not In the first place, this theory takes for granted that only because the color is fleeting, but because it has a tendency to run into spots, and give a rough appearance to the finished picture. The print being colored and ready for enameling, a sheet of glass (preferably plate glass) is prepared in the usual manner-that is, either with a solution of vellow wax in benzole, or with powdered talc. I personally prefer 1. Almost, if not all, of the theories accounting for the first mentioned, as the print usually comes off the presence of gas and petroleum accept the fact that cleaner and more easily. A few drops of the solution these substances were formed subsequent to the final are poured on the glass, which should be perfectly must have been cavities for the reception of gas and flannel until it begins to set. It is then polished off with another piece of the same material until it appears clean, and polished again. To test if enough wax remains, the tip of the finger should be pushed along the surface, near the edge, when, if properly prepared, it will meet with a considerable resistance tive is varnished, and care taken that the collodion

be not allowed to run into crapey lines. Immediately the collodion sets (not dries) it is imthe cavities is highly improbable, to say the least. | mersed in a dish of cold water until all greasiness dis-That a pressure of some hundred pounds should raise appears. The colored print should then be carefully a mass of rock from 1 to 2,000 feet in thickness and in- collodionized in the same manner as the plate, and when the film is thoroughly set it should be passed through a solution of gelatine in hot water, then oil regions was noticed at the time of the earthquake, |laid upon the plate and carefully squeegeed until all and up to the present time no increase or diminution, air bubbles disappear, which may easily be seen from of the supply has been reported from any part of these, the back of the glass. It is then put aside under pressure for an hour, when it is ready for mounting-I think Mr. Byrn's theory is entirely untenable, un- or, rather, for a sheet of thin cardboard to be attached less we radically change our views of the formation and to the back by the aid of thin Russian glue, gelatine having a tendency to reduce the gloss of the finished result. It is then again placed under pressure for about an hour, and then set up to dry in a cool place. When thoroughly dry, the blade of a knife may be placed under the edges, and the picture will come off perfectly flat, and with a high enamel surface; and if the operations have been carefully performed, the colthe final mount, which is best done by the aid of coaguline, applied to the edges only.

> This may appear, at first sight, a very tedious and difficult process, but after one or two pictures have been enameled, it will become quite easy to manage.

.... ast Ironcla



An official paper issued at Rome gives the following particulars regarding the fastest ironclads in the lish), 14; and Vauban (French), 14.