From this we see that

 $a_1' = 39/40a_1$ and $a_2' = 1/2a_2$. Therefore the percentage decrease in the acceleration due to gravity is only 21/2 per cent for the heavy ball, while for the light ball it is 50 per cent. Therefore the heavy ball is ac-celerated most, and falls the faster. It is thus clear that the retarding force of the air due to the passage of the balls through it, which is assumed to be the same on each ball, is not a quantity that can be subtracted from a velocity, as J. F. would have it, but one that enters the equations of motion in an entirely different way. A. There is perhaps no proper defense for having printed Query 9840 without a refuting comment, but it was done to show a type of reasoning which very often comes to our desk. Indeed, this matter of falling bodies retarded by the atmosphere is probably the most prolific in our correspon-dence, only a very small portion of which gets into print. The demonstration you give is probably quite too technical for the average reader of Notes and Queries, whom we are always obliged to keep in mind in deciding what to insert in the column. The new expression for acceleration, "feet per second per second," is correct, but in the editor's experience with classes it is in no way an improvement over the older mode of expressing the same fact, if indeed it is not really a block to understanding. To meet the needs of those whom we must keep in mind, who are not versed in mathematical mechanics, we must avoid the equation as much as possible, and make our explanations in words. This is not as satisfactory to the mathematician, of course, but we are confident that it meets the needs of our average reader.

(9880) J. R. W. asks: Please explain the following phenomena in the Notes and Queries department of the SCIENTIFIC AMERI CAN: About four years ago, at 3 o'clock P. M., two friends and myself witnessed the falling of a meteor near Springfield, W. Va. The sun was shining and we were looking toward the east. A mountain about 1,000 feet higher than where we were standing lay one mile east of The meteor was brilliant red, and about the size of the planet Mercury. When first ohserved it seemed about 500 feet higher than the top of the mountain. It fell nearly verti-cal, and seemed to drop on the mountain about one-third way down from the top, and was se plain that we located where it seemed to fall, by a tree. On examining the place no trace of it could be found. A few days after I read an account of a large meteor falling in Clark County, Va., on the same day and hour. Do you think the meteor we saw was the same one that fell in Clark County? The distance is 40 to 50 miles. A. It is very easy to believe that the meteor described as seen above a mountain top was in reality 40 miles away. There is no possible way to estimate distances in the sky, in the line of sight. An error is most easily made in judging the distance of such an object.

(9881) M. L. C. asks: How could l arrange so that I would get electric sparks by sliding a silken cushion (or any other material) along a glass rod back and forth? A. It is not possible to obtain sufficient electrical energy by rubbing a glass rod with a rubber held in the hand to produce sparks. A plate swiftly rotated as in the various machines is needed, The best which can be done with a rod and rubber in the hand is to have the rubber of silk or woolen and lined with some strips of tinfoil connected to a wire which extends out so that the electricity which is generated may be conducted to the place where the spark is desired. Of course, the best way to get electric sparks is by the electrophorus. The making of this is easy. You can find out how to proceed by getting St. John's "How Two Boys Made Their Own Electrical Apparatus," a fine book which we send for \$1.

(9882) W. E. B. asks: Please inform me, through Notes and Queries, what material is needed, and how to construct the so-called water-pail forge. A. The materials needed to construct a water-pail forge are a pail, some salt water, and some sheet lead. Place the sheet lead so as to nearly or quite cover the bottom of the pail, and have a strip extend up out of the salt water, so as to attach the positive wire to it. The negative wire is attached to the piece of metal to be heated, and the metal is dipped into the salt water. Instantly a flash of light occurs, and in a second or two

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bottom of the pail, and have a strip extend up out of the salt water, so as to attach the positive wire to it. The negative wire is attached to the piece of metal to be heated, and the metal is dipped into the salt water. Instantly a flash of light occurs, and in a second or two

NEW BOOKS, ETC.

MODERN TURBINE PRACTICE AND WATER-POWER PLANTS. By John Wolf Thurston. New York: D. Van Nostrand Company, 1905. 8vo.; pp. 244. Price, \$4.

Modern turbine practice is thoroughly described in this book, whose object is to give such information with regard to modern turbines and their proper installation as is necessary to the hydraulic engineer in designing a water-power plant, and no attempt has been made to treat the designing of turbines. The writer has designed turbines both in America and in Europe, and has been connected in engineering capacities with water-power development aggregating nearly 200,000 horse-power, having been in charge of the hydraulic work during the planning and construction of some of the most important developments in Canada. He has had an excellent opportunity to study the subject from the point of view of the turbine builder and of the turbine user. In the first part of the book the author points out the direction in which improvement is to be sought in the present American turbine practice. On account of the great importance of the steam turbine and its close relation to the hydraulic turbine, the writer has included a chapter on this subject. It is an excellent work, and will prove of great value to the hydraulic engineer.

THE INDUSTRIAL PROBLEM. By the Rev. Lyman Abbott. Philadelphia: George W. Jacobs & Co., 1905. 12mo.; pp. 196. Price, \$1.

This book contains the lectures on Christian sociology given under the auspices of the Rev. William L. Bull Lectureship during the present year. The four lectures by Dr. Abbott are on the Industrial Problem; the Political Solution—Regulation; the Economic Solution —Reorganization; and the Ethical Solution— Regeneration. It is unnecessary to state that these lectures are in Dr. Abbott's most characteristic style, and that they contain much of interest on this, the greatest problem of our day.

PRÉCIS D'HYDRAULIQUE. LA HOUILLE BLANCHE. By Raymond Busquet.
Paris: J. B. Ballière et Fils, 1905.
12mo.; pp. 317, 49 illustrations.
Price, \$1.50.

This work from the pen of Prof. Busquet has for its aim the placing at the disposal of all engineers, and others interested in the use of water power, of the principles to be followed in the construction of hydraulic power plants. M. Busquet first states the primordial laws of hydraulics which must be followed in plants of this character, and he then follows this with a discussion of the flow of liquids through pipes and in open canals. The latter part of the work describes various forms of turbines and waterwheels, and there is a closing chapter on the "Creation of a Water Power." The book, while more or less technical in character, does not go into mathematics beyond the solution of ordinary arithmetical problems, and the employment of the first principles of geometry.

SUGAR AND SUGAR CANE. By Nöel Deerr. Manchester, England: Norman Rodger, 1905. 8vo.; pp. 396. Price, \$3.

The present work is an elementary treatise on the agriculture of sugar cane and on the manufacture of cane sugar. As there is no recent work in English covering the canesugar industry, the author hopes that this compilation may be of use to the Englishspeaking community connected with the industry. The book is a most comprehensive one, and will certainly be of the greatest possible value to growers, crushers, and refiners. It is a book which we can recommend.

LES FOURS ELECTRIQUES ET LEURS APPLI-CATIONS INDUSTRIELLES. BY JEAN EScard. Preface by Henri Moissan. Paris: Vve. Ch. Dunod, Editeur, 1905. 8vo.; pp. 511. Price, \$4.50.

INDEX OF INVENTIONS For which Letters Patent of the United States were Issued for the Week Ending

January 23, 1906.

it is white hot. The forge cannot be worked with much less than 220 volts. (9883) J. W. asks: 1. What is the increase of velocity of a falling object per sec- ond? A. The velocity of a falling body increas- es 22 16 foot or 980 entimeters each second	from the seat; has safety device to prevent all danger of back fire; effective and easily operated brakes, and many attractive and serviceable features, making it up-to-date and desirable in every way—a big value for the money, and essentially a car for business utility. Use the Catalog Coupon below for further particulars.			AND EACH BEARING THAT DATE [See note at end of list about copies of these patents.] Abdominal supporter, N. Grose
is 32.16 file 2. How long would it take an object to fall 3,000 feet? A. The time required to fall freely through any distance is found by the formula $S = \frac{1}{2}GT^2$. In this formula, $G = 32.16$; S is the space, and T is the required time. To solve your problem, put 3,000 feet as the S and solve for T. 3. What is the	OLDS MOTOR WORKS Lansing, Mich., U. S. A. Canadian trade supplied from Canadian Factory, Packard Electric Co., St. Catherines, Ont. Member of Association Licensed Automobile Manufacturers			
speed at which an object will take here through friction with the air? A. The speed at which an object will take fire from friction against the air varies with the density of the air. It is not speed which determines the matter sim- ply, but time which must be taken into account. See books of astronomy for this under meteors, since these take fire and shine by reason of the friction against the air as they fly swiftly through the air.	CATALOG COUPON Kindly send me information regarding cars checked, I am interested. Model B Delivery Cars, Model S Passenger Traf- S. A. ₂ Model L fic Cars Name	CALENDAR COUPON Enclosed find 10 cents. for which send your large Art Calendar (free from adver- vising and suitable for framing) for 1906. Design by George Gibbs. S. A.2 Name	MOTOR TALK COUPON Enclosed find 25 cents. for which have MOTOR TALK, a magazine devoted to automobiling, sent to me for 1 year. S.A.2 Name	P. Fertig. Student, combined car, D. Sto.527 Bale tying machine, C. M. Cagle. Sto.527 Bale tying machine, G. W. Dover. Sto.477 Balloting box, W. W. McCollum. Sto.637 Beach making device, G. C. Dwight Sto.638 Bed and similar furniture, collapsible, F. C. Schofeld