

HINTS TO CORRESPONDENTS

Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication. References to former articles or answers should give date of paper and page or number of question.

Inquiries net answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and though we endeavor to reply to all either by letter or in this department, each must take

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(9965) R. B. asks: Could you please

tell me why a lamp chimney becomes heated when placed on a lighted lamp, glass being diathermanous for luminous rays of heat A. A lamp chimney becomes heated because there is a hot mass of matter inside it. So does the earth's atmosphere by the sun's rays. The atmosphere absorbs about 40 per cent of the rays of the sun, so that they do not reach the earth at all. The flame of a lamp is luminous from solid particles of carbon in the flame. This radiates heat. The glass intercepts much of that heat, and by this it is itself heated. There is no substance which can transmit all the heat which strikes it. Glass becomes hot in the sun's rays.

inches deep has turned to mud and the air is quite warm, the troubles begin with the pipes downward when warmed above. What is the scientific explanation? The warmer the have never before heard of the phenomenon you describe, that frost penetrates the earth deeper in the spring after the surface begins to thaw. We suggest certain considerations which may help to a solution of the problem. Ice is a non-conductor of heat. When the surface of a lake is covered with ice, freezing of the water on the under side of the ice goes on very slowly. The same is true of the earth under snow and ice or frozen ground. Hence the frost does not penetrate as deeply as it would upon an open and dry surface of ground. After the surface snow or ice has thawed, the earth and frozen ground below are still several degrees below freezing, and as the cold water from the surface settles into the earth deeper and deeper, it freezes again below the frost line, when the ground was covered with a solid layer of ice | firebrick. and snow, which protected it from deep freezing during the winter.

(9967) C. W. B. asks: 1. Will you kindly answer through the columns of your valuable paper the following question: Specific gravity of a liquid showing 60 deg. gravity by Baume hydrometer and temperature 60 deg. F. Would that be 0.6 gravity, or is it 60-180gravity, 180 being the difference between the point at which water starts to freeze (32) deg.) and starts to boil (212 deg.)? If neither, will you kindly explain what per cent 60 gravity would be by the Baume hydrometer? A. The Baume scale is graduated in equal spaces. It does not give specific gravities at all. A different scale is used for liquids heavier than water from what is used for liquids lighter than water. Thus 60 deg. Baume would be a specific gravity of 1.652 for a substance heavier than water, and 0.745 for a substance lighter than water. There are two 60 deg. in the Baume scale. 2. What is the atmospheric pressure to the square inch inch.

land or a hydraulic cement made which on being mixed with the proper proportions of think a 150-ohm relay will be sufficient for a sand and water can at once be dropped into distance of one mile. the bottom of a lake of water and will set and harden there just as good as though it lime for such purpose? A. Replying to your Queries in your issue of April 7, page 294, it upon the employment of an army of clerks as inquiry, we would say that there are several is necessary for your reader to have clearly in a necessary evil. In the latter case the use hydraulic cements and lime which will harden mind the meaning of the word "tide." The of machines has been mostly limited to type- read with much interest by practical men enunder water in the manner you describe. Hy-word tide as used by sailors at sea means writers, letter presses, duplicating machines, gaged in manufacturing enterprises. Besides draulic lime is like common lime except that horizontal motion of the water; but when used and an occasional adding machine, and not revising and rewriting a considerable portion it will harden under water. Artificial lime by landsmen or sailors in port, it means many offices have their mechanical devices can be made by mixing together in suitable vertical motion of the water. The primary properly co-ordinated. "Bookkeeping by Maproportions thoroughly slaked common lime phenomenon of the tides is, after all, the tidal chinery" is the title of a new book, which deand unburnt clay, tempering the mixture with current, for it is the tidal currents that are scribes the use and co-ordination of the various

kiln. volume of sand should not be less than two to attain a maximum as given, they immeditimes that of the lime paste, in order to secure the best results regardless of cost. The until another slack water is reached, and so usual proportions are, however, the same as on, making four times of slack water every in common mortars. Hydraulic cements, in lunar day. In the Caribbean Sea we have pracmortars of proportions varying from one part | tically no time the year round, the vertical mocement and two parts of sand to one part tion never exceeding ten inches when free from cement and four parts sand, set better and wind effects. Where tidal currents come from attain a greater strength under water than in opposite directions and meet we have the the open air; in the latter, owing to the heaped up effect, with scarcely any tide at all, evaporation of the water, the mortar is liable seen at a point on the southeastern coast of to dry instead of setting. This difference is Ireland and on Vineyard Sound between West very marked in dry hot weather.

(9969) R. L. B. says: 1 have been using cement and concrete for fence posts, but have found these posts so weak and brittle that they were useless. I have heard that cement may be used successfully for this purpose. Please explain to me how this may be done. A. In reply to your question, we would advise you to use concrete and not cement, as the former is much cheaper. We would recom-Books referred to promptly supplied on receipt of price.

Here once. Price 10 cents each.

mend the following mixture for your gate posts:

price.

1 part Portland cement, 3 parts sharp sand, 5 erals sent for examination should be distinctly parts fine crushed stone or clean gravel. In ing in at the other, thus producing a cross whether they are made from concrete or ce-



ment, it will be necessary to reinforce them (9966) H. N. asks: The ground is with steel rods. This can be done by means frozen about two feet deep in winter, and of a good-sized rod passing through the center among sailors. Our correspondent in his letter water pipes buried four feet and imbedded in of the post, or better by means of four smaller uses tide and tidal currents in the same senses sawdust are secure from frost; but in spring, rods placed near the four corners of the post, when the surface of the ground for several as in manner indicated in cut. If four rods are used, it will be necessary to employ some device to keep the rods properly spaced as the I am told that the frost travels concrete is tamped into the mold. A simple method would be to use strong twisted wire spaced so as to come either end of post, and weather gets, the worse the pipes freeze. A. We also in the middle if the post has considerable length.

> (9970) R. D. O. says: I would like to have you tell me whether it is practicable to build a fireplace out of concrete. Will it withstand the action of fire as well as brick? How thick should the walls be to protect the studplace very satisfactorily, provided the portions of the fireplace which are in contact with the fire in any way are protected by a lining of

(9971) A. A. T. says: I want to know to put in it to make concrete plaster 11/2 inch the carbon dioxide which animals exhale and thick, 12 inches wide, and 4 feet long, to hold breaks it up again, forming other products and up a weight of 150 pounds, the plates to be restoring the oxygen to the air again. The to make them with a support underneath? I want to make something that will do away with lumber for greenhouse benches. A. It will be possible for you to use concrete slabs of the size you mention; but, in order that they may support the weight you intend placing on them, it will be necessary for you to use at least two pieces of one-half inch round or square iron through the slabs. The proportions for falls through the pipe cause a partial vacuum you to use are: 1 part Portland cement, 2 parts clean sharp sand, 3 parts fine crushed stone. In order that the rods may be held in place while in the mold, it would be better to wind stiff wire around them so as to keep them properly spaced.

(9972) L. H. H. asks: 1. What size spark ought an induction coil give in order to on the top of Pike's Peak? At what tempera- give satisfactory service on a one-mile wireless ture does water start to boil on the Peak? telegraph "line"? A. A coil giving a 4 or 6-A. Pike's Peak rises 14,147 feet above the sea. inch spark will work over a distance of one When the barometer is at 30 inches at sea level mile for wireless signals under ordinary circumand the thermometer at 32 deg., at the top of stances. You will find a 4-inch coil described Pike's Peak the barometer would stand at 17.5 in Supplement No. 1527, and one for a 6-inch inches, and water would boil at 185.9 deg. F. spark in Supplement No. 1124, each 10 cents. The pressure of the atmosphere under the same 2. What is a polarized relay? A. A polarized conditions would be 8.575 pounds per square relay is one with permanent magnets, so that the armature is easily drawn over as soon as (9968) G. B. asks: Is there a Port- the current starts. 3. Would a 150-ohm relay such as used on commercial lines work on the

(9973) J. C. L. writes: In answering were used above water? Is there a hydraulic question No. 3 of No. 9938 under Notes and water, and then burning it in the form of referred to on charts, where we have arrow- means of mechanical computation now on the bricks or rounded balls in an ordinary lime heads and co-tidal lines. They begin from slack market, and shows that much of the drudgery

With mortars of hydraulic lime the water, or no current, and requiring three hours ately slack off again during another three hours, Chop and East Chop just before you get to Cottage City. The average maximum tide at East Chop is only about nine inches, and at West Chop is even less than that; so much so, that we often $\operatorname{fin} \boldsymbol{\textbf{d}}$ the water higher at low tide than at high tide. This is due to the wind driving the water to a greater height than the height due to the tidal effects. Although the tide is so small, the current is considerable. It is because the tides work in both directions, that the currents there are so treacherous. Along East Chop the tide will be running out on one side of the shoal and comorder to give the posts the necessary strength, are the other, should which causes a great many disasters. A. Certainly the word "tide" has a large number of meanings. It implies three days or a week in "Whitsuntide" and the holidays in "Christmastide." It applies to the motion of water in "ebb" and "flood" tide, and to currents generally in such phrases as a "strong tide." But there can be no doubt that the general sense which admits of no misapprehension is the astronomical sense of the rise and fall of the water in the semidiurnal motion of a wave over the oceans of the earth. In this sense we always use the velopments of this abstruse subject. While simple word; if we wished to refer to a current, we should say a tidal current. We have usually found seafaring men employing the word in the same sense as we have employed Indeed, we often find our language colored by the long experience we have had at sea and as we do. The instances he gives are of interest, and are the ones we should have cited. The author's references to quoted authorities had we gone more fully into the subject than are carefully executed throughout. we did

(9974) A. J. K. asks how to make solid emery paper. A. Emery paper is fre quently found lacking in retaining an equal efficiency, the fresh parts biting too much, and the paper getting soon worn through in many places. Emery has been tried on linen, but with little success. A paper or board has been recommended in which emery enters as a constituent part. It is advised to employ fine and uniform cardboard pulp, with one-third to half ding in the adjacent walls, as it is to be built its weight of emery powder thoroughly mixed with it, so that the emery may be equally dis- of municipal and other waste, and the imin a finished house, and the woodwork cannot with it, so that the emery may be equally dis-be made to accommodate it? A. Concrete will tributed. The mass should be poured out into not stand the heat of a fireplace, due to the cakes of from 1 to 10 inches in thickness. fact that after it is thoroughly dried out, as They must not be pressed hard. Such a paper, it will be in such a place, it will tend to it is said, will adapt itself to the form of the crumble away. It may be used around a fire articles and will serve until completely worn out.

(9975) G. W. S. asks: 1. What causes the percentage of oxygen in the air to remain but for the development of others as well. constant when such enormous quantities are That these improvements are of the most pressbeing constantly consumed by animals and ing necessity can be gathered from the fact much decomposition as there is formation in large cities of the United States the cost ranges the long run. 2. Will not a given tank or from twenty-three cents to forty-four cents. reservoir empty itself more rapidly of water The reason for the great difference is the if provided with a vertical outlet pipe extend- utilization or lack of utilization of the incinering in a downward direction and of considerable; ated wastes for the production of heat and length, than if provided with the same size light. hole discharging directly into the air? Would not the increasing velocity of the water as it in the upper part of the pipe, thus drawing the water out of the tank more rapidly? A The quantity of water discharged through a vertical pipe is not increased by lengthening the pipe. As the velocity of the falling water is increased, the stream leaves the sides of the pipe and has a smaller cross section. there is an air space around the water in the lower part of the pipe, and the water does not fill any vertical pipe through which it treats of the construction of such a shop and flows freely. You could not draw water out describes and illustrates buildings of approved of the side of such a pipe. This would prove form and arrangement. The second part deals that the pipe was not full of water. There with the equipment of the shop with modern is no pressure on the side of such a pipe.

NEW BOOKS, ETC.

by the Author, 1906. 8vo.; pp. 176.

While manufacturing establishments undoubtedly seek to install the latest and most highly perfected machinery in their shops and factories, these same corporations seldom trouble themselves to similarly eliminate hand work in their offices. They appear to look

of bookkeeping may actually be performed by machinery in a more accurate and rapid manner than by hand. The book is barely free from the general tendency, conscious or otherwise, to lapse into catalogue phrases, but produces the impression of having been written from the standpoint of the user rather than the maker of the machines.

ASPHALT INDUSTRIE. By Felix Lindenberg. Vienna: A. Hartleben's Verlag, 1906. 12mo.; 46 illustrations; pp. 320. Price, \$1.50.

The author has undertaken in this book to describe in an extended manner the characteristics and the production of natural as well as artificial asphalt, and has included discussions of the manifold uses of which this material is capable. The description of the value and practicability of asphalt in connection with building operations is as thorough as the importance of this aspect of the subject warrants. He also includes an entire series of uses of asphalt, which serve as the foundation for other and different industries, such as, for instance, the manufacture of tiles and insulating plates, of tubes of asphalted paper or wood, of pavements, etc. This book will doubtless prove its value to the asphalt manufacturer and user, as well as the technical man in other fields of industry.

CHEMISTRY OF THE PROTEIDS. By Gustav Mann. London: Macmillan & Co., 1906. 8vo.; pp. 606. Price, \$3.25.

This elaborate and thorough book on this interesting and important branch of chemistry, while based to a great extent on Cohnheim's "Chemie der Eiweisskörper," is nevertheless, largely original, particularly in the later demuch of the contents is interesting purely from a scientific standpoint, the work will be found of value in many industries dealing with chemistry. The author's experience in his profession and his familiarity with the latest productions and developments therein have enabled him to write a treatise which is not only thorough, but which is clear and as concise as the magnitude of the subject permits.

HEAT AND LIGHT FROM MUNICIPAL AND OTHER WASTE. By Joseph G. Branch, B.S., M.E. St. Louis, Mo.: William H. O'Brien Printing and Publishing Company, 1906. 8vo.; pp. 305; 56 illustrations.

It is undoubtedly true that despite vast expenditures of money, many of our American municipalities are far behind those of Europe in the solving of economic problems concerning the safety and health of their citizens. ticularly is this true in the case of the disposal portance of the subject is commensurate with the fact that there is no more serious menace to the health of any community than its refuse. The author of this book deals with the subject from the standpoint of the statistician, the investigator, and the expert, and furnishes many valuable suggestions, not only for the improvement of existing methods and systems, how to mix up Portland cement, and what direct combustion? A. The plant world takes that the disposal of refuse in foreign cities rarely exceeds one cent per capita, while in only one American city. New York, is this figure even approached. In the latter case the cost supported at each end. Would it be advisable processes of nature balance, and there is as is two cents per capita, while in the remaining

> MODERN MACHINE-SHOP CONSTRUCTION. EQUIPMENT, AND MANAGEMENT. By Oscar E. Perrigo, M.E. New York: The Norman W. Henley Publishing Company, 1906. 4to.; pp. 343. Price,

This work, which goes into the matter of building, equipping, and managing a modern machine shop or manufacturing plant, is a large and interestingly-written volume illustrated with over 200 detailed diagrams. The book is in three parts, the first of which tools, machines, and appliances; and vision of the plant into the proper departments for administrative and mechanical purposes. Part III, treats of the all-important BOOKKEEPING BY MACHINERY. By Erwin question of management, and discusses some W. Thompson. New York: Published of the so-called management and time-and-cost systems, while at the same time putting forward a plain, concise, and accurate system of this kind which may be economically administered and which will give all the important information necessary for operating a business with financial success.

Much of the subject-matter of the book was originally published in Machinery, The Iron Trade Review, and The Foundry, and was of this material, the author has added ten new chapters. The work will be found of great value to manufacturers and practical shop men, as well as to technical students in the pursuit of information on the subjects of which it treats.