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Cope \& Maxwell M'f'g Co.'s Pump adv., page 77.
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terialwhere kiln, etc., drying houses are used. See p. 405 . Wanted Immediately-A first-class Steel Letter Cut er. H. W. Gordon, Lynn, Mass. Small articles in sheet or cast brass made on contract Send models for estimat
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ree book entitled "How to Keep Boilers Clean," con taining aseful information for steam users \& engineers. Steel Stamps and Pattern Letters. The best made. F.w.Dorman, 21 German St., Baltimore. Catalogue fre Machinery for Light Manufacturing, on hand an For Power \& Economy, Alcott's Turbine, Mt. Holly, N J J Wood-Working Machinery of Improved Design an , Split Polleys at low prices, and of same strength ani
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NEW BOOKS AND PUBLICATIONS.
House Drainage and Sanitary Plumbing
By Wm. Paul Gerhard.
E . L. Freeman, State Printer.
This report, prepared for the Rhode Island State ward practical waythe principles of a perfect system of house drainage as developed by the best sanitary engi-
neering, and reviews in detail the best results of recent neering, and reviews in detail the best results of recent
invention in the production ot zanitary plumbing appa ratus and appliances. The work is illustrated by many diagrams

## A Treatise on Rivers and Canals, Re

 mating to the Control and Improve Ment of Rivers, and the Design, Construction, and Development of struction, and Development of
Canals. By L. T. Vernon-Harcourt. Oxford: The Clarendon Press.
The specially valuable feature of this treatise lies in he score of plates of part II., which carry numerous cteristics of the principal an more important char of European and American rivers, the principal inland and ship canals of the world, and the various engineer ing devices employed in this class of works. Without embodies a vast amount of information nol easily acce sible elsewhere. The text is a plain matter-of-fact statement of well established principles, with concis descriptions of the more recent works of importance on rvers and canals. Though intended for the mstruction of young engineers, the treatise is admirably fitted for ith the great commercial moverence in connection Every man of affairs is interested in the works herede scribed, as important facturs of national development and commercial progress.
Progress Report of the Mississippi River Commission For 1881, with Minority
Report. Washington: Government Printing Office
Contains reports of surveys and examinations of the Mississippi and its channel during the year 1881, with he current year; works of improvement contemplated and the preparations made therefor; remarks on levees rivers. and of the flood of April and May 1881, ramark n borings made and dedactions therefrom; upon the mutual relations of river sections under varyise con itions of discharge and curvature; remarks on Vicksburg Harbor and Bonnet Carré Crevasse; description fimprovement works between Cairo and the month of he Missouri; legislation needed; communication from voluminons appendices relative to lhe works of im provementin progress, with many illustrative platesand diagrams. Is is a pity the volume lacks an index The Gates of the Rivers. A Supplement
to the World's Navigation. tackpole, of Fairbury, Ill., says a good many thing that are true and a good many others that are not intel ligible in the absence of the pamphlet to which this supplementary. The drift of it all would appear to be that everything done hitherto by engineers for the imright thing is to be done only with Mr. Stackpole, (undescribed) steam channel sweeper.

## (6)

HINIS TO CORRESPONDENTS.
No attention will be paid to communications unles
ccompanied with the full name and address of th writer.
Names and addresses of correspondents will not be We to inquirer
We renew our request that correspondents, in referrin name the date of
of the question.
Correspondents whose inquiries do not appear after reasonable time should repeat thein. If not then pubIished, they may conc
ditor declines them
Persons desiring special information which is purely of a personal character, and not of general interest,
should remit from $\$ 1$ to $\$ 5$, according to the subject, as we cannot be expected to spend time and lahor obtain such information without remuneration.
Any numbers of the Scientific american Supple MENT referred to in these columns may be had at this
office. Price 10 cents each. fice. Price 10 centz each.
Correspondents sending samples of minerals, etc. lor examination, should be careful to distinctly mark 0 label the
(1) J. B. E. asks: What is the best plan for renovating feathers? A. Feathers are now gen rally renovated by exposing them in a tight wooden or
iron vessel to the action of live steam for an hour or ore.
(2) G. F. P. Writes: 1. How can I color white feathers black for artifcial fly making; also the same red, brown, and yellow? A. For black, dissolve
half an ounce logwood extract in a quart of water and boil in this for half an hour, then put 1 to attle wate with twopound sof ron sulphate. Finally rinse in run ning water. Repeat if necessary. For the other colors
use the appropriate soluble aniline or coal tar dyes in
hot water.
(3) N. K. W. asks: 1. What is the con tents of the Babcock fire extinguisher, and how is it
made? A. A strong aqueous solution of bicarbonate oda, and s strong aqueons solation of bical sunate of acid). When this cup of acid is inverted into the soda solution sulphate of soda is formed and carbonic acid (s) is liberated in large quantities. The reaction $2 \mathrm{H}_{2} \mathrm{O}+2 \mathrm{CO}_{2}$. When : $\left(\mathrm{HaCO}_{3}\right)_{2}+\mathrm{H}_{2} \mathrm{SO}_{4}=\mathrm{Na}_{2} \mathrm{SO}_{4}$ ounces of the bicarbonate reacting with 48 ounces o sulphuric acid produce 44 ounces of the gas. 3. Ca you tell me how I can apply electricity to cause a whee to revolve? A. See
Supplement, No. 161.
(4) M. A. S. asks: Will youkindly answer in your Answers to Correspondents column, what shall ruse for a cheap goo hard solder for German silver; must I use for a silver solder for above? In a recent issue you had, under the head of alloys, a solder fo German silver: German silver, 5 parts; tin, 4 parts. I ried it, but it is as brittle as glass, also varied the proportions with same results. A. Coin silver, 2 parts, 24 parts; copper, 9 parts; zinc, 3 parts. This makes a tough, malleable, and fairly white solder for German ilver; but, as German silver varies much in its compo ooy flowing solder the thove can be require for an very small portions of zinc and tin, say one-twentieth of the whole weight for each, until you get the required melting teriperature. If you had used two parts zinc in place of its equivalent of tin, in your trial, you would have a better solder, but not equal to the above for malleability
(5) L. C. asks: How many Atlantic cables Between Heart's Cone what points are they laid? A. Torbay and Ballingskillys, 1 ; between Duxbury, Mass., nd Brest, 1; between Cape Cod and Brest, 1; between and Penzance,
Minerals, etc.-Specimens have been reeived from the following correspondents, and xamined, with the results stated
M. M. S. -The ore is of little value in its crude state foasted slightly, ground, boited, and barreled pro perly it might bring fifteen dollars a ton in New York. Unlabeled samples in spool cotton box are argilaceous lime carbonate selvage, with an incrustation of iron sulphide, possibly containing a little gold. An hornblende rock, and probably contains nothing of alue.-A. E. N.-Sample of "fiber" received but no nantity of molybdenite.-S. F. P.-It is an antimonial silver sulphide. If the small sample in any way represents the body of ore the property will prove veryvalu-able.-G. M. M.-The imperfect mixture is probably due cold pot and overguick tap otherwise the metal wourd be of uniform texture.-E. J. F - Both are impure ilicious earth, useful for some pollshing purposes and glass and enamel making.-J. B. W .-It is galena-lead sulphide-the principal ore of lead.-C. M. C.-1.
Chiefly hornblende. 3. An argilaceous rock inter persed hornblende. 3. An argilaceous rock inter P.-It is copper containing a small per cent of iron not native. The ore from which this was produced may be found in the vicinity. As an ore of copper it is
valuable.-W. M. R.-It is a partially altered iron sul-phide-possibly contains traces of silver. An assay would be necessary to determine this.-R. S.-It is a er. We would advise an analysis.
[OFFICIAL.]

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July 18, 1882
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patent in the annexed list, also of any patent issued In ordering $p$ for In ordering please state the number and date of the
patent desired and remit to Munn \& Coo., 261 Broadway. corner of Warren Street, New York city. We
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