dition of these important architectural remains. We are glad to be able to say that recent advices from Athens state that the work of preservation, if not of restora-
tion, will not be delayed. As it takes a long time for hite Pentelic delayed. As it takes a long time for white Pentelic marble to weather to the present shade of light.
Algebra for Beginners. By H. S. adapted to American schools by New York and London: Macmillan
$\&$ Company. 1895 . Pp. 188. 16 mo . $\&$ Company. 1895 . Pp. 188. 16 mo .
Price 60 cents.
This excellent work will be found to meet the wants of all who do not require a knowledge of algebra beyond quadratic equations-that portion of the subject usuall covered in the eraman the classic
Matriculation Directory. No. XVIII June, 1895 . London : University Cor-
respondence College. $1894 . \quad$ Pp. 132. respondence Coll
16 mo . Price 1s.
This pamphlet belongs to the University Tuterial series and sives the general method of work by which aminations of the University of Lendon in Arts, Science Laws, and Music. These conrses "embrace all that in requisite for success, yet eutirely relieve candidates from supcrtiuous work, the special syllabus of each examina tion being always kept in view." We have several time called attention to this pernicious systemof limiting educates. The correspondence system of education migh be introduced in the United States with advantage to much larger extent thand it has already been. Th present Matriculation Directory is of course of little value to the American student, the text-books and nethods of instruction being different.
Designing and Painting Vitrifia bl
Colors on Glass Made Accessible
to All. By H. P. Saucre. Trans
lated and adapted by Favor Ruhl \& Company, New York City. Pp.
This valuable little book is authorized by Lacroix, Paris, the well known manufacturer vitrifiable colors, an paint at all should be able to turn out excellent work The newest methods of work are described.
The Cathedrals of England and Wales. "The Builder" Series. Lon 46 Catherine Street, London, W. C.
1894. Elephant folio. 62 plates and plans on plate and India paper Detail cuts and descriptive letter-
press. Library edition limited to 250
copies. Price, unbound in portfolio
ram, $£ 44 \mathrm{~s}$. American price, $\$ 29.40$ and $\$ 33.60$ respectively
The cathedrals of England are the richest architectur heritage of the English people, and any work devoted t them is sure of attention. We already have many work devoted to them, treating them from the popular and histurical side and occasionally from the side of the pro-
fessional architect as well. They all, no doubt, fulfill a essional architect as well. They all, no doubt, fulifil a been designed on different lines, as at appears to hav appeals to the practical architect, the amateur, and to the section of the general public whe care for cathedral his tory and buildings. The views are all entirely new ones, nd in many cases the stereotyped "view" which ha come down from the time of Winkle's "Cathedra hurches" has been abandoned. Unike most series various. The drawings are reproduced according to the modern methods of photo-mechanical work. To architects, the plans will form the most valuable part of th book, as they are drawn on a large scale; in some cases
they occupy two pages of the portly volume. The plans are, of course, drawn to scale, and the dates of variou pertions of the edifices are distinguished by shading
etc. The plans are exceptionally clear, with the possible ception of the Canterbury pan and cive a spondi lea of the arrangement of the cathedral and convent nal buildings. It is pleasing to note that many of the maller cathedrals, which are usually omitted in works of his class, have been adequately treated, as St. David's Bangor, and St. Asaph. The detail drawings are new nd will prove interesting to both the professional an Builder." On the whele the work reflects great "The on those who have had in hand its production and publication, and the meritorious volume is deserving of a lar

An Elementary Text Book of Me Chanics. (The University Tutoria
Series.). By William Briggs, M.A. and G. H. Bryan, M.A. London:
University
Correspondence College University Correspondence College
Press. 1895.16 mo P. Pp. 336, 167 illustrations. Price $\$ 1.40$
In preparing the present book it has been the aim the authors to afford beginners a thorough grounding in
those parts of dynamics and statics which can be treated without assuming a previous knowledge of trigonometry The definitions are excellent and examples are fully worked out. The problems are numerous and the an-
swers are given in the appendix. On the whole, it appears to be an admirable text bo
The Principles of Phisics. By
Alfred P. Gage, Ph.D. Boston: Ginn \& Company. 1895. 12 mo . Pp. 493, illustrations. Price $\$ 1.55$.

The author published a text book on physics some thirteen years ago entitled "Elements of Physics." The present volume is, however, an entirely new work. The
author's views regarding the smaillness of text books and the mutilation of the science of physics could be read with advantage by many Engiish educators who are
bound down to the syllabus limitation of studies. In
arrangement the book does not differ materially from
hegeneral run of books on the subject. The method of presentation is clear and logical and a large number of cotnotes add to the interest of the work. The exercise illustrations are a striking feature of the book and it is satisfactory to note that at last a modern telescope (the Lick) and the transformer have got into a text book.
The Manufacture of Explosives. A The History the Physical Treatise on cal Properties and the Manufacture of Explosives. By Oscar Gutt-
mann. London: Whittaker \& Company, 2 White Hart Street, Pater noster square. 1895.2 vols. Pp. 78 xlix, 147 illustrations. Price $\$ 9$.
A really good book on explosives has been needed fo written by a person thoroughlyconversant with his sub ject. The introduction of the dynamites for civil and of gncotton and picrates for military engineering operaions, and the general adoption of small bore magazin itles and smokeless powders has completely revolutioned the subject of explosives, and rendered many of the did books useless. The present work is not a bare cata logue of modern explosives, but is a technical work,
dealing with their manufacture on a commercial scale by he latest and most approved methods. An admirable ill be fot book is that under nearly every engravin orrect idea parts of the machine. This does not apply only to plan at to the shaded drawings. The same idea could be carried out to advantage in most technical books. The lycerine, fulminates, dynamite, sprengel explosives, et The bibliography of explosives is very full, and is one of the most important features of the book, and even in cludes works published in 1895. On the whole, the work is an admirable addition to technical literature
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to may be bad at the oftice. Price 10 cents each.
Books referred to promptiy supplied on receipt of price.
Niner sent for examination should be distinctly
marked or labeled.
(6606) T. J. S. writes: Please give me a cycles: Asphalt, 40 ounces; boiled linseed oill, $1 / 2$ gal on ; litharge, 6 ounces; powdered zinc sulphate, 4
ounces; red lead, 6 ounces; litharge, 6 ounces. Melt the asphalt, add the others; boil 2 hours, stir in 8 ounce fused dark amber gum and 1 pint hot linseed oil ; boil 2 hours more. When mass has thi
fire and thiu 1 gallon turpentine.
(6607) H. F. says : 1. Will you kindly nform mehow I can crystallize flowers? A. Crystallized grasses aud sprays are made as follows: The bunche solution of four ounces alum to 1 quart boiling water is made, and when this has cooled to about $90^{\circ}$ or bloed heat, the bunch of grass and leaves is suspended in it, in deep jar, from a rod placed across the mouth of it; as the liquid cools, crystals of alum are deposited upon every spray, the finer and smaller, the weaker the solution is made. This deposit of crystals occurs in the han cold water, and as the water cools, the excess of alum forms crystals which attach themselves to any ibrous matter in contact with it more readily than to anything else. These crystals enlarge by accretion constantly, as long as there is an excess of alum in the solation. When the supply is exhausted, the solution is o the jar and the bunch of grasses is replaced. When and is finished. 2. How to prepare the solation for illuminating the face of a clock so the time can be seen at night? A. Use luminous paint, which you can buy ready prepared.

TO INVENTORS




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## For which Letters Patent of the

August 20, 1895,
and EACH BEAKING THAT DATE.







same. A. Schmidt.................
Clamp. See Bed clamp.
Cleaner. See Boile tube cleaner.
Closet.











