
[Reported Officially for the Scientific American.]
LIST OF PATENT CLAIMS LIST OF PATENT CLAIMS Issued from the United States Patent Ollce for the week ending jone $25,1856$.

 eied, at
descent














 contrixance,
same eftect.
















































 Ewhen they are to be secured by metallic eyelets, a
et forth.
















 inexible valvesto flexible tubes, and inserting then there
in, in he manner seet forth and shown.





 he above parts being ar
or the purpose specified.
 lay into or through molds or dies, as that has long been










 same oper


 car or suit
ward or or d
buiding.
Cur.

































 clair the employment of a shield or plate with one or
more lips or Ius, tor the purposes specified.



























 Coonrica SToves-Garretson Smith. Henry Brown \&
J.A. Read. (asesgnors to Leibrand McDowell \& Co.)
Philadelphia, Pa.

## Lightning and Epidemics.

Lightning and thunder storms have gener ally been held as great agents of atmospheric
purification, and conservators of public health but E. Merriam, the meteorologist and " Wea ther Clerk," of Brooklyn, has propagated an opposite theory, namely, that a season of great heat attended by lightning, is always more fruitful of disease and death, than periods of equal heat without free atmospheric electricity. This is a question that deserves more attention than it has hitherto received.

## Sandsiones for Building.

The last number of the Mining Magazine contains a paper recently read before the Boston Society of Natural History, by F. Alger, on the sbove subject. Samples were exhibited of the New Jersey sandstone, of which New York Trinity church is built; also of the Connecticut brown sandstone, which is more generally used than any other; also a new kind from Nova Scotia. The preference was given to the latter. The New Jersey stone was considered next in quality, while the Connecticut stone was held to be inferior to both. The Nova Scotia stone contained no carbonate of lime, and no sulphuret of iron; neither does the Jersey stone, while the Connecticut kind contains both carbonate of lime, mica, and some sulphate of iron. These substances in sandstone detract from its durability and cause the stone to split off in scales, when subjected to excessive heat. A cubic foot of Nova Scotia sandstone weighs 155 pounds; the same bulk of Jersey stone weighs 149 pounds; while the Connecticut stone weighs 157 pounds per cubic foot. The great amount of iron which the latter contains is the cause of its greater weight. All these sandstones belong to the sedimentary group of the old or new Red sandstone, and accompany the coal formations. Many of the fine old buildings in Great Britain are composed of these-such as the famous Abbey of Melrose, the Glasgow Cathedral, \&c.; and so durable have they proved to be, that although they have stood since 1142-714 years-the most minute moldings and decorations are yet in perfect condition. All sandstones do not possess the same durable qualities. Some of them soon molder and decay by exposure to the weather. Sandstones containing deep red streaks are not to be depended on, as
these marks are evidences of the presence of oxyd of iron, which soon crumbles out. It is true that the face of sandstone can be preserved by paint, but then it is much cheaper to use brick than such stone, and it looks nearly as well in a building. Sandstone of a close, fine, uniform grain should always be selected, and it should always be laid down in a building in the same position its layers occupy in situ-that is, horizontally. No stone, marble, or sandstone should ever be laid up in a building with their planes of stratification vertical; and yet we have seen many thus laid. Every person knows, or shouldknow that they cannot when thus laid, stand such a crushing force; they are liable to split down through these planes when superincumbent weight is placed upon them. The edges only of the layers of stones should be exposed to the weather, because if placed otherwise they are more liable to crumble and decay, in climates like ours, where there is much moisture and frost. If a block of sandstone be immersed in a saturated solution of the sulphate of soda for a few hours, then exposed o the atmosphere for a few days, crystalizatone will take place within the pores of the is produced by frost. This is Dr. Ure's test of the durable character of sandstones; it is one that requires but a very short time to perform, and should not be neglected by those who are engaged
others.

Mercantile Library Association
We are indebted to S. Hastings Grant, Esq. for a copy of the Twenty-fifth Annual Report of the Mercantile Library Association. Besides the ordinary transactions of the Society, it also contains a brief report of the observaons on foreign libraries, made by Mr. Grant during his recent trip to Europe. The library contains 47,000 volumes, and the reading room. is supplied regularly with 160 magazines and 120 newspapers in seven different languages.

