

- Timber Converter, for the invention of "an improved method of fitting dead-eye-chain and preventer plates to ships."
1027. To William Clark, of No. 53, Chancery-lane, in the county of Middlesex, Engineer and Patent Agent, for the invention of "improvements in the manufacture of ammonia."—A communication to him from abroad by Messrs. Louis Joseph Frédéric Margueritte, Chemist, and Alfred Lalouët de Sourdeval, both of Paris, in the empire of France.
1028. To John William Ford, of Change-alley, Cornhill, in the city of London, Ship Broker, for the invention of "improvements in the driving gear of pumps."—A communication to him from abroad by Charles W. Clements, of Yarmouth, Nova Scotia.
1029. To Henry John Morgan, of No. 48, Gloucester-terrace, Hyde-park, in the county of Middlesex, for the invention of "improvements in rockets."
1030. And to Alfred Vincent Newton, of the Office for Patents, No. 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman for the invention of "an improved construction of ship's stove."—A communication to him from abroad by George Alexander New, of New York.
- On their several petitions, recorded in the Office of the Commissioners, on the 24th day of April, 1860.
1032. To James Kennedy, of Church-street, Millbank-street, Westminster, in the county of Middlesex, for the invention of "improvements in the construction of sliding sash frames or windows."
1033. To Theodoor Augustin Claeys, of Ostend, in the Kingdom of Belgium, Civil Engineer, for the invention of "improved machinery for the manufacture of corks, bungs, and shives."
1034. To Victor Lardin, of Montigny-le-Roi, in the Department of the Haute Marne, in the Empire of France, Mechanician, for the invention of "improvements in water pumps."
1035. To Carlo Minasi, of No. 3, Saint James'-terrace, Kentish-town-road, in the county of Middlesex, Professor of Music, for the invention of "improvements in music stools and other seats and in stands for supporting music books and other articles."
1036. To Asahel Knowlton Eaton, of the city of New York, in the State of New York, one of the United States of America, for the invention of "a mode of manufacturing steel."
1037. To George Jubilee Parker, of Church-street, Stoke Newington, in the county of Middlesex, Carpenter for the invention of "improvements in the means or apparatus for raising water and other fluids."
1038. To James Mason the younger, of Preston, in the county palatine of Lancaster, Mechanic, for the invention of "improvements in looms for weaving."
1039. To Silas Nicholls, of No. 7, Buckland-street, New North-road, Hoxton, Builder, and Henry Leonard, of No. 45, Arlington-street, Islington, Engraver, for the invention of "an improved fire guard or protector."
1040. To Xavier Tarte, of No. 20, Rue de l'Union, Brussels, in the Kingdom of Belgium, Civil Engineer, and William Toovey, of No. 3, Rue de la Pompe, Brussels aforesaid, Lithographer, for the invention of "improvements in the construction of floorings and roofings and other parts of buildings and other structures, which improvements are also applicable to the construction of bridges and other works."
1041. To Robert Seager, of Ipswich, for the invention of "improvements in the manufacture of boots and shoes."
1042. To John George West, of Fleet-street, in the city of London, Ships' Compass Maker, for the invention of an "improvement in compasses."
1043. And to Jules Albert Hartmann, of Mulhouse, in the Empire of France, Chemist, for the invention of "the extraction of a certain coloring matter from rags and other waste vegetable textile fabrics containing the same."
- On their several petitions, recorded in the Office of the Commissioners on the 25th day of April, 1860.
1045. To John Clark, Manufacturer, and William Cross, Manager, both of Glasgow, in the county of Lanark, North Britain, for the invention of "improvements in power looms for weaving checks."
1046. To Andrew Robertson, of Neilston, in the county of Renfrew, North Britain, Bleacher, for the invention of "improvements in steam-boiler furnaces."
1047. To Ebenezer Waugh Fernie, of No. 11, Old Jewry-chambers, in the city of London, for the invention of "improvements in open fire places and in their flues."
1048. To William Bate, of Wolverhampton, for the invention of "improvements in attaching knobs to spindles of door locks and latches."
1049. To James Wright, of No. 42, Bridge-street, Blackfriars, city of London, Civil Engineer, for the invention of "a new mode of preventing incrustation in boilers using sea or calcareous waters."—A communication to him from abroad, by Horace Gray, of Boston, Massachusetts, United States of America.
1050. To William Maltby, of De Crespigny-park, Camberwell, county of Surrey, Gentleman, for the invention of "improvements in the treatment of rice in order to manufacture starch, starch-gum, and gums."
1051. To George Francis Train, of Liverpool, in the county of Lancaster, Merchant, for the invention of an "improved system of railway or tramway to be used with horses or other power, and passenger carriages for the same."
1052. To William Buckwell, of Phoenix Stone Works, East Greenwich, in the county of Kent, Engineer, for the invention of "improvements in the construction of iron roofs and bridges, and in apparatus to be used in their erection."
1053. To John Henry Johnson, of No. 47, Lincoln's-inn-fields, in the county of Middlesex, and of No. 166, Buchanan-street, in the city of Glasgow, North Britain, Gentleman, for the invention of "improvements in portable bedsteads and in the mattresses to be used therewith."—A communication to him from abroad, by Eugene Etienne Barbier St. Ange, of Paris, in the Empire of France, Merchant.
1054. To Richard Archibald Brooman, of No. 166, Fleet-street, in the city of London, Patent Agent, for the invention of "improvements in lamps."—A communication to him from abroad, by Jean Jules Morel and Louis Augustin Guillemont, of Paris.
1055. To William Clark, of No. 53, Chancery-lane, in the county of Middlesex, Engineer and Patent Agent, for the invention of "improvements in boring bits."—A communication to him from abroad, by Messrs. Gabriel Coulovrat and Auguste Genon, of Paris, in the Empire of France.