2230. To John Baughan, of Pimlico, in the county of Middlesex, for the invention of "improvements in the manufacture of soap."

On his petition, recorded in the Office of the Commissioners on the 1st day of October, 1859.

2236. To Richard Archibald Brooman, of 166, Fleet-street, in the city of London, E.C., Patent
Agent, for the invention of "improvements in treating clay, and in the manufacture of bricks, tiles, and other like articles, and in machinery employed therein."—A communication from abroad by Jean Marie Rabier, of Paris.

On his petition, recorded in the Office of the Commissioners, on the 3rd day of October, 1859.

2252. To Frederic John Dove, of Studd-street, Islington, in the county of Middlesex, for the invention of "iron clasped bonding plates for joists and other building purposes."

2256. To William George Sharp Mockford, of No. 67, Upper Thames-street, in the city of London, Merchant, for the invention of "improvements in the manufacture of starch."

2260. To Thomas Henry Dodd, of Bessboroughplace, Pimlico, Gun Maker, for the invention of "improvements in portable apparatuses for the use of smiths, carpenters, and other workmen."

2262. To William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "improvements in blankets used for printing calicoes and other fabrics, and in the mode of washing or cleaning the same."—A communication from abroad by Seth W. Baker, of Providence Rhode Island, in the United States of America.

2264. To John Prichard, of No. 6, Whitehall, in the county of Middlesex, Esquire, for the invention of "improvements in spurs."

2266. To James Webster, of Birmingham, in the county of Warwick, Engineer, for the invention of "an improved construction of spring for carriages and other purposes."

2268. To James Turpie, of North Shields, for the invention of "improvements in the fore and aft gaff and boom sails of ships."

2270. And to George Long and James Archer, both of Landport, in the county of Hants, for the invention of "improvements in the manufacture of manure."

On their several petitions, recorded in the Office of the Commissioners on the 5th day of October, 1859.

2272. To John Peers Scott and Edward Scott, both of the city of Manchester, Agents, for the invention of "an improved instrument for boring and drilling."—A communication from abroad by Constantin Von Longinoff, of St. Petersburgh, in the Empire of Russia.

2276. To Enoch Oldfield Tindall of Scarborough, in the county of York, Engineer, for the invention of "improvements in machinery or apparatus for crushing or reducing grain, seeds, and other substances."

2278. To Alexander Mackenzie Ferry, of Edinburgh, in the county of Midlothian, North Britain, Merchant, for the invention of "improvements in the manufacture or production of oil, and in lamps for burning the same."

2280. To Andrew Hind, of No. 60, High-street, Poplar, and Julius Lowenthal, of No. 16, Little Tower-street, for the invention of "improvements in the manufacture of pottery and china wares."—A communication from abroad, by Gustav Gumpel, of No. 1, Stobenstrasse, Brunswick, Germany.

2282. To Robert Warry, of Brompton Barracks, in the county of Kent, Armourer-Sergeant, 3rd Depôt Battalion, for the invention of "improvements in breech-loading ordnance, and in projectiles for the same."

2284. And to George Gibson and James Gibson, of Southall, in the county of Middlesex, Surveyors, for the invention of "improved machinery for raising and removing soil or earth from sewers and other excavations."

On their several petitions, recorded in the Office of the Commissioners on the 6th day of October, 1859.

2286. To William Brookes, of No. 73, Chancerylane, in the county of Middlesex, Patent Agent, for the invention of "improvements in securing the tyres of railway carriage and engine wheels."—A communication from abroad, by Robert Stothert Kirkpatrick, of Brussels, in the Kingdom of Belgium, Civil Engineer.

On his petition, recorded in the Office of the Commissioners, on the 7th day of October, 1859.

2290. To William Dawson, of Blackburn, in the county of Lancaster, Shuttle Maker, and Thomas Singleton, of Over Darwen, in the said county, Weaver, for the invention of "improvements in apparatus applicable to looms for weaving."

2292. 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 the treatment of fatty matter."—A communication from abroad, by Joseph Etienne Lhonoré, of Paris, in the Empire of France, Manufacturer.

2294. To Patrick Robertson, of Sun-court, Cornhill, in the city of London, for the invention of "improvements in preparing, boiling, and fermenting worts, and in maturing beer, spirits, and cyder."

2296. And to Henry Monument, of Myrtle-street, Dalston, and George Berry, of Buttesland-street, Shoreditch, for the invention of "improvements in apparatus for raising and moving earth, and other matters and bodies."

On their several petitions, recorded in the Office of the Commissioners on the 8th day of October, 1859.

2297. To John Spalding Parfitt, of No. 60, Boulevart de Strasbourg, Paris, Practical Engineer, for the invention of "a registering nautical velocimeter, for measuring the speed of ships, and also of currents of water."

2299. To Charles Albert Shaw, of Biddeford, in the State of Maine, in the United States of America, Broker, for the invention of "improvements in machinery for shaping or bending tinned sheet iron, and other sheet metal."—A communication from abroad, by William Burton, of Cazenovia, in the county of Madison, and State of New York, America.

23CO. To Thomas Knowles and James Knowles, of the city of Manchester, in the county of Lancaster, Engineers, and Arthur Rigg, of the city of Chester, for the invention of "improvements in machinery or apparatus for shaping, cutting, punching, and drilling metals, which improvements are also applicable to presses."

2301. To George White, of No. 34, Dowgate-hill, Cannon-street, in the city of London, for the invention of "improvements in frames for spinning and twisting yarn of any description of textile materials."—A communication from abroad, by Mr. Charles Leyherr, of Leval, France.