Name of Patentee.	Number of Patent.	Date.	Subject-matter of Patent.
SPŒTTNAGEL, FRITZ	672	5th March 1869	A new and improved apparatus for fasten- ing the knots of neckties and other analogous articles. (Patented by Henri Adrien Bonneville.)
Spong, Charles Wingrove -	82	11th Jan. 1869	Construction and operation of certain parts of railway and other carriages.
Spont, Augustin	51	7th Jan. 1869	Preparation of concentrated food tablets or cakes. (Patented by John Henry Johnson.)
SPOONER, CHARLES EASTON -	1487	14th May 1869	Construction of railways.
SPOONER, CHARLES EASTON -	2896	5th Oct. 1869	Improved machinery for bending rails or bars for railways or other purposes.
SPOONER, DAVID	190	20th Jan. 1869	An improvement in the construction of mills for cleaning rice or other grain.
Spurrier, William	265	28th Jan. 1869	An improvement in salt spoons and other spoons.
Squirrs, John Abraham -	244	26th Jan. 1869	Machinery for cutting veneers. (Patented by Alfred Vincent Newton.)
SRIGLEY, WILLIAM	3302	16th Nov. 1869	A new or improved friction engine for producing motive-power.
STACEY, EDWIN	870	22nd March 1869	An improved method of and apparatus for purifying gas.
STACKPOLE, GREENLEAF -	31	5th Jan. 1869	Improvements in sewing-machines, applicable to other machines worked by foot power. (Patented by John Henry Johnson.)
STAINS, VICTOR DE	1463	13th May 1869	Wheels, treadles and brakes principally applicable to bicycles and other light carriages.
STAINTON, MATTHEW	3611	14th Dec. 1869	Furnace bars and furnaces.
STANFORD, EDWARD CHARLES [CORTIS.	1103	10th April 1869	Applying, treating and utilising materials for deodorising solid, liquid and gaseous matters.
Staniar, John	2375	9th Aug. 1869	An improved arrangement of mechanism or apparatus to be employed for the purpose of "dressing" or distributing the different qualities of ground or pulverized grain into compartments or chambers.
STANLEY, JOHN MARTIN -	2540	27th Aug. 1869	Improvements in the manufacture of iron and steel, and in furnaces and converting crucibles used in connection therewith.
STANLEY, JOHN MARTIN -	8206	5th Nov. 1869	Improvements in furnaces and crucibles for melting steel and other metals, and in furnaces for heating steel and iron.
Stansfeld, Alfred	2194	20th July 1869	Apparatus for propelling on land and in water.
Stanton, John	8774	30th Dec. 1869	An improved rebounding safety gun lock.
STARR, HENRY	816	17th March 1869	An improved safety hook for harness and other purposes. (Communicated by Austin Baldwin.)
Stassen, John Isack	1065	8th April 1869	Construction of velocipedes.
Steel, James	100	13th Jan. 1869	Sanitary arrangements to be substituted for waterclosets.
Steel, James	122	15th Jan. 1869	Apparatus for washing or cleansing casks, vats or similar vessels.