strict of Montreal, for

al, for a "New and

Blairfindic, district of ng various kinds of 14th March, 1831. Jamouraska, district Quebee, dated 30th

t of Montreal, for a

Yew and Usefui Im-ETY STEAM BOILER."

treal, for a "New VDELIERS for produc-

treal, for a "Ma-3rd October, 1831. Rivers, for an ement of all Ma-

ee, district of Que-Bridges." Quebee,

CUTTING MACHINE,"

'CHROMATOMETER."

et of Montreal, dated 18th De-

Mode of Con-

for EXTRACTING

ent in the Conebruary, 1834. e for Rendering a Preparation

an "Improved c, 1834,

or a "New and

odel for Buildraft." Quebec,

Jscful , WATER

ethod of Conper, 1835.

, for a "New th November, No. 42—HARRINGTON, (Elisha William,) of Foneault, district of Montreal, for a "Composition of Matter distinguished by the name of Line Water." Quebec, dated 20th February, 1836.

No 43—ANDRES, (Somuel,) and ANDRES, (Stephen R.,) of Chambly, district of Montreal, for a "New Discovery in the application of Steel Springs as a Propelling Power, with a moveable Iron Rim for the purpose of applying the Lever." Quebec, dated 2nd February, 1837.

No. 44—ANDRES, (Samuel,) and ANDRES, (Stephen R.), of Chambly, district of Montreal, for a "Moveable, Falling or Draw Inon and Wooden Bridge, applicable to

Rapids and other Streams". Quebec, deted 4th February, 1837.
No. 45—ANDRES, (Samuel,) and ANDRES, (Stephen R.,) of Chambly, district of Montreal, for a "Fine-Proof Safe, as applicable to Vaults, Cells for Gaols, &c., constructed of Hydraulic Cement or Water Limo." Quebec, dated 1st April, 1837.

No. 46-VANNOVOUS, (John,) of Quebee, for a "New and Useful Stove" Quebee,

dated 7th November, 1837.

No. 47—JOHNSON, (William Pople,) of Riviere du Loup, district of Quebee, for a "Method of connecting Stove Pipes and other Tubes of thin Metal." Quebec, duted 8th June, 1838.

No. 48-SISSON, (Zebediah), of Quebec, for an "Improved Planing and Marching Machine." Montreal, dated 13th June, 1839.

No. 49—McKENZIE, (James.) and BOWLES, (Thomas.) of Quebec, for a "New and Improved Method of Grivois Plastea of Paris." Montreal, dated 7th August, 1839.

No. 50 NUNNS, (William,) of Sorel, district of Montreal, for "Certain New and Useful Improvements in the construction of Steam Engines." Montreal, dated 4th December, 1839.

No. 51—McKENZIE, (James,) of Quebee, for a "New and Improved Windass Propelles." Montreal, dated 13th March, 1840.

No. 52—NUNNS, (William,) of Sorel, district of Montreal, for a "New method of constructing Steamnoats and other Vessels propelled by Paddle-wheels." Montreal, dated 20th June, 1840.

No 53-MORIN, (Moyse,) of Riviere du Lonp, district of Quebce, for a "Net or Seine for the Capture of Porpoises." Quebce, dated 5th August, 1840.

No. 54—WALKER, (Nolson,) of Montreal, for an "Improvement upon "SMITH'S PATERY ARCHIMEDIAN SCHEW." Montreal, dated 24th March, 1841.

No. 55—WALKER, (Nelson,) of Montreal, for an "Improved method of Constructing the Properties by him discovered and invented, and for which he obtained a Patent, dated 24th March. Kingston, 18th January, 1842.

No. 56 FLEMING, (Peter,) of Montreal, for a "New and Improved Paddle-wheel called the "Osculatory Phopeller." Kingston, dated 12th March, 1842.

No. 57—OGDEN, (Isaac Gowerneur,) town of Three Rivers, for "A method of Propelling Vessels by means of Heated Air acting on the fluid in which they Float." Kingston, dated 27th June, 1842.

No 58—ARMS, (William,) of Sherbrooke, district of St. Francis, for "A machine called a Smur Machine for cleaning Grain." Kingston, 25th July, 1842.

No. 59—BELANGER, (Edouard,) River Ouelle, district of Quebec, for a "New and Useful Machine, hung with Nets, for fishing and taking Eels." Kingston, 25th August,

No 60-ROSS, (David Alexander,) of Quebee, for "Certain new Improvements in the Stoves east in Scotland, and Three Rivers, in Canada, commonly called CANADA Box Stoves." Kingston, dated 31st August, 1842.

No. 61—TRIPP, (Harvey,) of the seigniory of Vaudreuil, for a "New and useful method of constructing Wheels to be driven by Water." Kingston, 12th December, 1842.

No. 62—McDONALD, (Donald Alexander), of Beauharnois, for a "Drilling Machine for the purpose of boring and drilling holes, &c., in Rock, Canal Quarries, or for any other purpose." Kingston, dated 19th December, 1842.