Voor					
	Date Surname		Parish	Occupation	Description of Patent and Notes
	22-Nov Bannister 18-Jul Barford	John John	Devizes Wilton Borough	Hosier Unholder	A mode of driving and working mills and all other machines and engines driven or worked with wheelwork.
	27-Aug Boorn	Moses	Barford in the parish of Downton	oprioidel	A new invention of making of carpeting, commonly called in London French campeting, or moccadoes, and in France mousadees or "mousues, (with two others see Moody and Couran) Machine or engine for sowing all service of com or grain in diffus rows, which will sow or plant any number of diffus rows, who may number of which grows in these to britten
	07-Jul Brooks	Richard	Devizes	Clothier	Institution of legislation of legislating of word years and word word word word word word word wor
1849 1	18-Jul Brotherhood	d Trowland	Chippenham	Railway Conductor	Covering for railway trucks and canal boats
	14-Apr Burt	Henry Potter	Devizes	Ironmonger	Cranks for bell-hanging. A person of the same name, residing in the Blackfriars Road, London, and describing himself as a civil engineer, obtained a patent in 1850 for window-blinds.
1844 3	30-Apr Cambridge	William Colborne	Market Lavington	Agricultural implement maker	Clod-crusher, thrashing machinery, and horse-power. Cambridge received a medal for his clod-crusher at the Exhibition of 1862. The jurors state in their report that all the manufacturers adopted his principle of construction on the expiration of the patent.
1847 C	01-Dec Chandler		Stockton	Yeoman	Liquid manure drill. This was spoken very well of by Mr. Philip Pusey, M.P., who drew up the report on agricultural implements at the Exhibition of 1851.
1844 0	03-Jul Coffin	Guy Carleton	Landford	Lieutenant-Colonel	Obtaining motive power by the vibration of a heavy pendulum.
17/3 1	18-Jan Collins 18-Mar Collins	Benjamin Benjamin Charles	City of New Sarum Salisbury		A new invented composition of snuff, called and known by the name of cordial cephalicix snuff, and which he humbly conceives will be greatly conducive to the health of his Majestys subjects.
1906 0	02-Oct Cooke	William Charles	Chute House, (Chute Forest)	Gentleman	A grate to be used in or out of a chimney, with an air flue or air flues in the cheeks and back, whereby the fuel burnt in it will have the effect of giving a brighter and stronger fire than is produced in chimney grates now in use. This invention was probably suggested by the previous patent. Waspons and other carriages having more than two wheels.
	21-Apr Cooper	Edward	Staverton	Clothier	The agricultural and under Carrington and under Carrington and under the carrington and under
1741 1	18-Jul Couran	Ignatius	London	Merchant	Transing outpe: A new invention of making of carpeting, commonly called in London 'French carpetting or moccadoes, and in France moucades or 'mouquets, (with two others see Moody and Barford)
	07-Jul Danniell	Joseph Clisild	Limpley Stoke	Clothier	Weaving woollen cloth.
1824 2	20-Nov Danniell	Joseph Clisild	Limpley Stoke	Clothier	Dressing woollen cloth.
1825 1	13-Oct Danniell	Joseph Clisild	Limpley Stoke	Clothier	Weaving woollen cloth.
	08-Jun Danniell		Limpley Stoke	Clothier	Preparing wire cards, and dressing cloth.
1828 0	02-Jan Danniell		Limpley Stoke	Clothier	Cloth-dressing machinery.
1020 1	05-Aug Danniell	Joseph Clisild Joseph Clisild	Limpley Stoke	Clothier	Manufacture of woollen cloth. Machinety for design woollen cloth.
1920 2	18-Sep Danniell 26-May Danniell		Limpley Stoke Limpley Stoke	Clothier	medium you dressing woden door. Cloth-dressing machinery.
1829 0	08-Jul Danniell	Joseph Clisild	Limpley Stoke	Clothier	Cool-dressing machinery.
1830	06-Feb Danniell	Joseph Clisild	Limpley Stoke	Clothier	Machinery for manufacturing woollen cloth
1837	06-Jun Danniell	Joseph Clisild	Limpley Stoke	Gentleman	Theories yes manufacturing whose conserved. Cartain improvements applicable to stone masonry.
1839 0	09-Jan Danniell	Joseph Clisild	Limpley Stoke		Weaving woollen and other cloths.
	03-Mar Danniell		Limpley Stoke		Preparing weft for weaving woollen cloth
1841 2	21-Jan Darker	William Hill	Lambeth, Surrey	Senior, Engineer	Looms. (with 2 others see Darker junior and Wood)
		William Hill	Lambeth, Surrey	Junoir, Engineer	Looms, (with 2 others see Darker senior and Wood)
	04-Sep Darker	William Hill William Hill	Lambeth, Surrey Lambeth, Surrey	Senior, Engineer	Looms, (with 2 others see Darker junior and Wood) Looms, (with 2 others see Darker senior and Wood)
	04-Sep Darker 22-Nov Dowding		Poulshot	Junoir, Engineer Clothier	Looms, (with z others see uarker senior and wood) Coding-engines for wood.
1833 1	13-Aug Dyer	John John	Trowbridge	Engineer	County-engines to wood. Falling, thickening, felting, and cleansing wordlen cloth and other fabrics.
		Ezekiel	Bradford	Clothier	To still by a second strip, the second strip of the second strip o
	17-Jul Edmonds		Bradford	Cloth Manufacturer	Woolen fabrics
	02-Mar England		Westbury		Weaving woollen and other fabrics, twisting, spooling, and warping woollen yarns, and manufacturing woollen doeskins.
1803 2	28-Jun Everett		Salisbury	Clothier	A new fabric to be called Salisbury Angola Moleskin.
	07-Mar Fowler	John, Jnr.	Melksham	Engineer	Improvement of land drainage. (For more information on John Fowler please refer to the Melisham Parish Page)
	17-Oct Fowler 10-Feb Giblett	John, Jnr.	Melksham Trowbridge	Engineer Gentleman	Steem engines, forcing and raising fluids, irrigating and draining land and machinery for cutting wood for drainipipes and other uses Making of woodlen cloth
	30-May Godwin	John Samuel	Avoncliffe near Bradford	Clothier	Making or woolen closs Machines for cardina, scribbling, dressing, and brushing wool and woollen cloth.
	09-Jan Grubbe		Stanton St. Bernard	Clerk	Heclinow valls warming actioning, visioning in the principle of the princi
1829 0	02-Mar Haden	George	Trowbridge	Engineer	Cloth-dressing machinery.
1834 2	24-Feb Haden	George	Trowbridge		Machinery for the manufacture of woollen cloth.
1838 0	08-Oct Haden	George	Trowbridge	Engineer	Scap for use in felting woollen cloth, and for other purposes.
	15-Feb Haden	George	Trowbridge		Warming and ventilating buildings.
	18-Jun Hayes 08-Nov Holland	John Thomas	Wokingham	Gentleman Clerk	Machines or instruments for the cultivation or tillage of all kinds of land. (Not sure why this is listed as Willshire)
	18-Apr Jenner	Stephen Stephen	Amesbury Burbage	Gentleman	New-invented engine for raising a continual flux of water with two barrells, only in much greater quantity, with more ease and certainty, by locks and chain works, than by any other engine hitherto invented. A new invented exager for horses, by means of which they can disenage where halters when entangingled therein.
	15-Sep Jotham		Bradford	Clothier	
	09-Apr Ladd				
1799 0		Thomas John	Trowbridge		Raising the nap on piece goods, and dressing or dubbing cloth. Making on mechanical principles, weggons and other whele carriages, which may be drawn with much less force than those now made use of.
	09-Nov Lander	John William	Trowbridge Mere	Surveyor and dealer in timber Brass founder	Making or mechanical principles, waggors and other wheel carriages, which may be drawn with much less force than those now made use of. Raising water by pumps, or other engines, by means or an appearatus for monify the pistor not.
1784 1	09-Nov Lander 19-May Lydford	John William Robert	Trowbridge Mere New Sarum	Surveyor and dealer in timber Brass founder Cabinet-maker	Making on mechanical principles, waggors and other wheel carriages, which may be drawn with much less force than those now made use of. Raising water by pumps, or other engines, by means of an appealable for moving the pistor rod. Box for wheel carriages, to go in the centre of the wheel to work on the address, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto.
1784 1 1849 2	09-Nov Lander 19-May Lydford 26-Mar Malone	John William Robert Thomas Augustine	Trowbridge Mere New Sarum London, Regent Street	Surveyor and dealer in timber Brass founder Cabinet-maker Photographer	Making or mechanical principles, waggors and other wheel carriages, which may be drawn with much less force than those now made use of. Raising water by pumps, or other engines, by means of an appearatus for morning the piston row. Box for wheel carriages, to go in the centre of the wheel to work on the adelree, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography (Joint patert with William Hempr Fox Tablos)
1784 1 1849 2 1839 0	09-Nov Lander 19-May Lydford 26-Mar Malone 07-Nov Moody	John William Robert Thomas Augustine Edmund	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley	Surveyor and dealer in timber Brass founder Cabinet-maker Photographer Yeoman	Making or mechanical principles, wagons and other wheel carriages, which may be drawn with much less force than those now made use of. Raking water by pumps, or other engines, by means of an apparatus for moving the piston rod. Box for wheel carriages, to go in the centre of the wheel to work on the address, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography (Joint patent with William Henry Fox Tabot) Machine for pulping rumpis and other roots for feeding cattle.
1784 1 1849 2 1839 0 1741 1	09-Nov Lander 19-May Lydford 26-Mar Malone 07-Nov Moody 18-Jul Moody	John William Robert Thomas Augustine Edmund William	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilton	Surveyor and dealer in timber Brass founder Cabinet-maker Photographer Yeoman Clothier	Making or mechanical principles, waggors and other wheel carriages, which may be drawn with much less force than those now made use of. Rasing water by pumps, or other engines, by means of an appearatus for monifying the pistor not. Box for wheel carriages, to go in the centre of the wheel to work on the adetree, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography, (colin patent with William Hemp Fox Tablot) Machine for pulping turnips and other roots for feeding cattle. A new invention of making of carpeting, commonly called in London 'French carpetting or moccadoes, and in France moucades or 'mouquets, (with two others see Couran and Barford)
1784 1 1849 2 1839 0 1741 1 1851 1	09-Nov Lander 19-May Lydford 26-Mar Malone 07-Nov Moody 18-Jul Moody 14-Aug Moulton	John William Robert Thomas Augustine Edmund William Stephen	Trowbridge Mere New Sarum London, Regent Street Madien Bradley Wilton Bradford Bradford Wilton	Surveyor and dealer in timber Brass founder Cabinet-maker Photographer Yeoman Clothier India-Rubber Manufacturer	Making or mechanical principles, wagoons and other wheel carriages, which may be drawn with much less force than those now made use of. Raising water by pumps, or other engines, by means of an apparatus for moring the pistor not. Box for wheel carriages, to go in the centre of the wheel to work on the adeltree, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography (Joint patent with William Henry Fox Tabot) Makine for pulping rutinops and other roots for feeding cattle. A new invention of making of carpeting, commonly called in London French carpeting or moccadoes, and in France moucades or 'mouquets. (with two others see Couran and Barford) Preparing guttle-spect and india-routber
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1	09-Nov Lander 19-May Lydford 26-Mar Malone 07-Nov Moody 18-Jul Moody	John William Robert Thomas Augustine Edmund William Stephen te Thomas	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilton	Surveyor and dealer in timber Brass founder Cabinet-maker Photographer Yeoman Clothier	Making or mechanical principles, waggors and other wheel carriages, which may be drawn with much less force than those now made use of. Rasing water by pumps, or other engines, by means of an appearatus for moving the pistor not. Box for wheel carriages, to go in the centre of the wheel to work on the adetree, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography, (colin patent with William Hemp Fox Tablo) Machine for pulping turnips and other roots for feeding cattle. A new invention of making of caraptering, commonly called in London 'French carapteting or moccadoes, and in France moucades or 'mouquets. (with two others see Coursa and Barford)
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1 1799 1	09-Nov Lander 19-May Lydford 26-Mar Malone 07-Nov Moody 18-Jul Moody 14-Aug Moulton 16-Jul Musselwhite 16-Jul Newman	John William Robert Thomas Augustine Edmund William Stephen te Thomas	Trowbridge Mere New Sarum London, Regent Street Madien Bradley Wilton Bradlord Devizes	Surveyor and dealer in timber Brass founder Cabinet-maker Photographer Yeoman Clothier India-Rubber Manufacturer Saddle and harness maker	Making or mechanical principles, waggors and other wheel carriages, which may be drawn with much less force than those now made use of. Rasing water by pumps, or other engines, by means of an appearatus for moving the pistor not. Box for wheel carriages, to go in the centre of the wheel to work on the adetree, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography, (colin patent with William Hemry Fox Tablow) Machine for pulping turnips and other roots for feeding cattle. A new invention of making of carpenting, commonly called in London French carpetting or moccadoes, and in France moucades or 'mouquets. (with two others see Couran and Barford) Preparing guitat-percha and india-nubber Horse collars.
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1 1799 1 1841 0	09-Nov Lander 19-May Lydford 26-Mar Malone 707-Nov Moody 18-Jul Moody 14-Aug Moulton 16-Jul Newman 08-Feb Oldham 04-Oct Phillips	John William Robert Thomas Augustine Edmund William Stephen le Thomas Paul Elisha John Ledyard	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Witten Witten Derives Derives Medisham Cricklade Medisham	Surveyor and dealer in timber Brass founder Cabinet-maker Photographer Yeoman Clothier India-Rubber Manufacturer Saddle and hamses maker Clothier Railroad contractor Manufacturer	Making or mechanical principles, waggors and other wheel carriages, such can write much less force than those now made use of. Raising water by pumps, or other engines, by means of appearatus for moving the piston row. Box for wheel carriages, to go in the centre of the wheel to work on the adetree, which will go 500 miles without any additional quantity of oil and gresse to be put or supplied thereto. Photopractly (colin plater) with William Henry Fox Tablot) Machine for pulping turnips and other roots for fleeding cattle. A new invention of making of caraphitic, commonly cattled in London French carpeting or moccadoes, and in France moucades or 'mouquels, (with two others see Coursa and Barford) A residence of sugar, commonly cattled in London French carpeting or moccadoes, and in France moucades or 'mouquels, (with two others see Coursa and Barford) Total Calls. A method of Signing and commenting, by means of pressure, embossment, or cherwise, clothing or stuffs of woollen, linen, cotton, velvet, silk, or sattin. Railway turn-tables. Manufacture or woollen clother.
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1 1799 1 1841 0 1836 0	09-Nov Lander 19-May Lydford 26-Mar Malone 07-Nov Moody 18-Jul Moody 14-Aug Moulton 16-Jul Neselwhite 16-Jul Newman 08-Feb Oldham 04-Oct Phillips 28-Jul Redman	John William Robert Thomas Augustine Edmund William Stephen le Thomas Paul Elisha John Ledyard William	Trowbridge Mer New Sarum London, Ragent Street Maiden Bradley Wilten Bradford Devizes Melksham Chcklade Melksham	Surveyor and dealer in timber Brass founder Cabinet-maker Photographer Yeoman Clothier India-Rubber Manufacturer Saddie and harness maker Clothier Railroad contractor Manufacturer Tin-plate worker	Making or mechanical principles, waggors and other wheel carriages, which may be drawn with much less force than those now made use of. Rasing water by pumps, or other engines, by means of an apparatus for moving the pistor not. Box for wheel carriages, to go in the centre of the wheel to work on the adetree, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography (colin patert with William Hemry Fox Tablot) Machine for pulping turnips and other roots for feeding cattle. A new invention of making of carpenting, commonly called in London French carpetting or moccadoes, and in France moucades or 'mouquets, (with two others see Couran and Barford) Preparing guitat-percha and india-nubber Horse collars. A method of figuring and onamenting, by means of pressure, embossment, or otherwise, clothing or stuffs of woollen, linen, cotton, velvet, slik, or settin. Railway turn-tables. Manufacture of woollen cloths. Into back adapted to all sorts of stowes and grates used in fireplaces in rooms, which by rarefying the air in the chimney accelerates and impels the ascension of the smoake, causes the fire in the stove or grate to burn free and clear, etc.
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1 1799 1 1841 0 1836 0 1790 2	09-Nov Lander 19-May Lydford 26-Mar Malone 07-Nov Moody 18-Jul Moody 16-Jul Musselwhite 16-Jul Newman 16-Jul Newman 04-Oct Phillips 28-Jul Redman	John William Robert Thomas Augustine Edmund William Stephen le Thomas Paul Elisha John Ledyard William William	Trowbridge Mere New Sarum London, Ragenet Street Maiden Bradley Wilton Bradley Wilton Bradley Molecular Bradley Molecular Bradley Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular Molecular	Surveyor and dealer in timber Brass founder Cabinet-maker Photographer Yeoman Clothier India-Rubber Manufacturer Saddle and harness maker Clothier Railroad contractor Manufacturer Tin-plate worker Tin-plate worker	Making or mechanical principles, waggors and other wheel carriages, sinch may be drawn with much less force than those now made use of. Raising water by pumps, or other engines, by means of an appearatus for morning the pistor nor or. Box for wheel carriages, to go in the centre of the wheel to work on the adeletee, which will go 500 miles without any additional quantity of oil and gresse to be put or supplied thereto. Photography (colin patert with William) Herry Fox Tables. Machine for pulping turnips and other roots for fleeding cattle. A new invention of making of carpeting, commonly called in London French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) Frequency guita-percha and indis-nubber Notes collars. Railway turn-lables. Railway turn-lables. Railway turn-lables. Iron back stapted to all sorts of stoves and grates used in freplaces in rooms, which by rarefying the air in the chimney accelerates and impels the ascension of the smoke, causes the fire in the stove or grate to burn fee and clear, etc. Iron back stapted to all sorts of stoves and grates used in fireplaces in rooms, which by rarefying the air in the chimney accelerates and impels the ascension of the smoke, causes the fire in the stove or grate to burn fee and clear, etc. A new invention, called the Salabusy portable kitcher, for castling, business, or called the Salabusy portable kitcher, for castling, business, and which may be removed from place to place at pleasure.
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1 1799 1 1841 0 1836 0 1790 2 1780 2	09-Nov Lander 19-May Lydford 26-Mar Malone 07-Nov Moody 18-Jul Moody 16-Jul Musselwhite 16-Jul Newman 08-Feb Oldham 04-Oct Phillips 28-Jul Redman 20-Jul Rider	John William Robert Thomas Augustine Edmund William Stephen Io Thomas Paul Elisha John Ledyard William William	Trowbridge Mer New Sarum London, Ragent Street Maiden Bradley Wilton Bradford Devizes Meliksham Cricklade Meliksham New Sarum Salisbury Bradford	Surveyor and dealer in timber Brass founder Cabinel-maker Photographer Yeoman Clothier India-Rubber Manufacturer Saddle and hamess maker Clothier Railroad contractor Manufacturer Tin-plate worker Tin-plate worker Manufacturer	Making or mechanical principles, waggors and other wheel carriages, to principles, waggors and other wheel carriages, to pumps, or there engines, by means of an apparatus for moving the pistor not. Box for wheel carriages, to go in the centre of the wheel to work on the adetree, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photoprachy (colin patent with William Hemry Fox Tablot) Machine for pulping turnips and other roots for feeding cattle. A new invention of making of carpenting, commonly called in London French carpetting or moccadoes, and in France moucades or 'mouquets, (with two others see Couran and Barford) Preparing guitat-percha and india-rubber Horse collars. A method of figuring and onamenting, by means of pressure, embossment, or otherwise, clothing or stuffs of woollen, linen, cotton, velvet, slik, or sattin. Railway turn-tables. Manufacture of woollen cloths. Into back adapted to all sorts of stores and grates used in freplaces in rooms, which by rarefying the air in the chimney accelerates and impels the assension of the smoake, causes the fire in the stove or grate to burn fee and clear, etc. A new invention, called the Salsbury portable kitchen, for roasting, boiling, or baking any kind of provision in any room, or in the open air, without the assistance of a common fire-place, and which may be removed from place to place at pleasure.
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1 1799 1 1841 0 1790 2 1780 2 1852 2	09-Nov Lander 19-May Lydford 26-Mar Malone 07-Nov Moody 18-Jul Moody 14-Aug Moulton 16-Jul Musselwhite 16-Jul Newman 08-Feb Oldham 04-Oct Phillips 29-Jun Redman 29-Jun Rider	John William Robert Thomas Augustine Edmund William Stephen In Thomas Paul John Ledyard William William William William John Ledyard William John Ledyard John	Trowbridge Mere New Sarum London, Ragenet Street Maiden Bradley Wilton Bradlerd Devizes Devizes Medischare Medischare Medischare Medischare New Sarum Saliebury Bradlord Devizes Deviz	Surveyor and dealer in timber Brass founder Cashinet-maker Photographer Yeoman Clothier Yeoman Clothier Saddle and harness maker Clothier Railroad contractor Manufacturer Tin-plate worker Tin-plate worker Manufacturer Manufac	Making or mechanical principles, waggors and other wheel carriages, to present of a paperatus for morphing the pistor not. Box for wheel carriages, to go in the centre of the wheel to work on the adeletee, which will go 500 miles without any additional quantity of oil and gresse to be put or supplied thereto. Photography (colin patert with William) Herry Fox Tablot) Machine for pulping turnips and other roots for fleeding cattle. A new invention of making of carpeting, commonly called in London French carpeting, or moccadoes, and in France moucades or 'mouquels. (with two others see Couran and Barford) Frequency guita-percha and indis-nubber Horse collars. Railway turn-lables. Railway turn-lables. Railway turn-lables. Iron back padepted to all sorts of stoves and grates used in finiglaces in rooms, which by rarefying the air in the chimney accelerates and impels the ascension of the smoke, causes the fire in the stove or grate to burn free and clear, etc. A new invention called the Salasburg portable kitcher, for rossing, boiling, or baking any kind of provision in any room, or in the open air, without the assistance of a common fire-place, and which may be removed from place to place at pleasure. Treating india-oubber and guita-perchal
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1 1799 1 1841 0 1790 2 1780 2 1882 2 1884 2	09-Nov Lander 19-May Lydlord 29-Mar Malone 07-Nov Moody 18-Jul Moody 14-Aug Moulton 16-Jul Newman 08-Feb Oldham 04-Oct Phillips 28-Jul Redman 29-Jun Redman 20-Jul Rider 20-Mar Rogers 08-Sep Shrapnel	John William Robert Thomas Augustine Edmund William Stephen Is Thomas Paul Elisha John Ledyard William William William William William Henry James	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilton Bradford Devizes Melksham Cricklade Melksham Cricklade Melksham Naminam Salisbury Bradford Marborough Salisbury	Surveyor and dealer in timber Brass founder Cashinet-maker Photographer Yeoman Clothier Yeoman Clothier Saddle and harness maker Clothier Railroad contractor Manufacturer Tin-plate worker Tin-plate worker Manufacturer Manufac	Making or mechanical principles, waggors and other wheel carriages, to principles, waggors and other wheel carriages, to principles, by means of an appearatus for moving the pistor not. Box for wheel carriages, to go in the centre of the wheel to work on the adelree, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photoprachy (colin patent with William Hemry Fox Tablot) Machine for pulping turnips and other roots for feeding cattle. A new invention of making of carpenting, commonly called in London French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Couran and Barford) Preparing guita-percha and india-subber Horse collars. A method of figuring and onamenting, by means of pressure, embossment, or otherwise, clothing or stuffs of woollen, linen, cotton, velvet, slik, or sattin. Railway turn-tables. Manufacture of woollen cloths. Into thooks daspeted oil all sorts of stores and grates used in fireplaces in rooms, which by rarefying the air in the chimney accelerates and impels the assension of the smoake, causes the fire in the stove or grate to burn fee and clear, etc. A new invention, called the Salsbury portable kitchen, for roasting, boiling, or baking any kind of provision in any room, or in the open air, without the assistance of a common fire-place, and which may be removed from place to place at pleasure.
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1 1799 1 1841 0 1780 2 1780 2 1852 2 1834 2 1834 3 1840 2	09-Nov Lander 19-May Lvdford 19-May Lvdford 19-May Nalone 19-May Malone 17-Nov Moody 18-Jul Moody 14-Aug Moulton 16-Jul Musselwhite 16-Jul Newman 18-Feb Oldham 18-Feb Old	John William Robert Thomas Augustine Edmund William Stephen le Thomas Paul John Ledvard William William William William William William William William William	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Witten Witten Devices Devices Medisham Cricklade Medisham Cricklade Medisham New Sarum Satiebury Bradlovd Medishouth Bradlovd Bradlord Medishouth Bradlord Medishouth Bradlord Medishouth Bradlord Medishouth Bradlord Medishouth Bradlord Winsley Winsley	Surveyor and dealer in timber Brass founder Cabines-maker Photographer Vectorian Colorier Col	Making on mechanical principles, waggors and other wheel carriages, such ching be platen not provided to the provided of the p
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1 1799 1 1841 0 1790 2 1852 2 1852 2 1834 0 1840 3 1840 0	09-Nov Lander 19-May Lvdford 28-Mar Malone 27-Nov Moody 18-Jul Moody 14-Aug Moulton 16-Jul Musselwhit 16-Jul Musselwhit 16-Jul Musselwhit 16-Jul Mexman 19-Oct Phillips 29-Jul Redman 29-Jun Redman 29-Jun Rider 20-Mar Rogers 10-Sep Shrapnel 10-Sep Shrapnel 21-Jan Stone 11-Oct Talbot	John William Robert Thomas Augustine Edmund William Stephen Stephen Innais Paud Elisha Elisha Emery John Ledyard William	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilten Bradley Wilten Bradley Wilten Bradley Melisham Chcklade Melisham Chcklade Melisham Bradley Melisham Bradley Melisham Stelley Melisham Stelley Melisham Stelley Melisham Stelley Melisham Stelley Melisham Bradley Melisham Stelley Bradley Bradley Bradley Winsley Lacock Abbey	Surveyor and dealer in timber Brass Gounder Cabinet-maker Cabinet-maker Photographer Yecman Clothier India-Rübber Manufacturer Saddle and harmess maker Clothier Aller Made Contractor Warned Contractor Warned Contractor Tir-pilate worker Manufacturer Surveyor and dealer in timber Major-General Royal Artillery Engineer Major-General Royal Major-General Royal Major-General	Making on mechanical principles, waggons and other wheel carriages, set you appared to make a paperatus for more principles. by means of an apparetus for more principles will produce the principles by means of an apparetus for more principles. by means of an apparetus for more principles will produce the principles by means of the wheel to work on the adeletee, which will go 500 miles without any additional quantity of oil and gresse to be put or supplied thereto. Photoprachy (colin patert with William Hemy Fox Tablot) Machine for pulping furnise and other roots for feeding cattles. A new invention of making of caraphitic, commonly tabled in Lordon French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) A new invention of making of caraphitic, commonly table in Lordon French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) Horse collers. A method of figuring and ornamenting, by means of pressure, embossment, or otherwise, clothing or stuffs of woollen, linen, cotton, velvet, silk, or sattin. Railway turn-tables. Manufacture of woollen cloths. I non back adapted to all storts of stores and grates used in freplaces in rooms, which by rarefying the air in the chimney accelerates and impels the assertance of a common fire-place, and which when we are considerable stability portable kitchen, for reasting, boiling, or basing any kind of provision in any room, or in the open air, without the assistance of a common fire-place, and which when you removed from place to place at pleasure. Treating indis-cubber and guida-percha. A new invention, called the Salabisty portable kitchen, for reasting, boiling, or basing any kind of provision in any room, or in the open air, without the assistance of a common fire-place, and which when you removed from place to place at pleasure. Treating indis-cubber and guida-percha. Treating indis-cubber and guida-percha. Treating indis-cubber and guida-percha. Treating indi
1784 1 1849 2 1839 0 1741 1 1851 1 1855 1 1799 1 1841 0 1790 2 1852 2 1824 2 1834 0 1840 0 1840 0 1840 0	09-Nov Lander 19-May Lydford 26-Mar Malone 26-Mar Malone 26-Mar Malone 18-Jul Moody 18-Jul Moody 18-Jul Moody 16-Jul Moody 16-Jul Mosselwhite 16-Jul Messelwhite 16-Jul Newman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jun Stacey 20-Mar Rogers 30-Jan Stacey 21-Jan Store 11-John Store 10-Oct Taibot 18-Feb Taibot	John William Robert Thomas Augustine Edmund William Stephen e Thomas Paul John Ledyard William Emery James Henry William Willi	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilten Wilten Device Melisham Cirkklade Melisham Cirkklade Melisham Stallabury Bradley	Surveyor and dealer in timber Brass founder Cabinet-maker Photographer Yosenan Decibies and Photographer Yosenan Cothier Cabinet Brass Condition Sand Cothier Cabinet	Making on mechanical principles, waggons and other wheel carriages, sey how a apparatus for morifying be platon row. Box for wheel carriages, to go in the centre of the wheel to work on the adeletee, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography (John Jader with William) Henry Fox Tablot Machine for pulping turnips and other roots for fleeding cattle. A new invention of making of caraphtic, commonly saled in London French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) A new invention of making of caraphtic, commonly saled in London French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) A mention of figuring and comamening, by means of pressure, embossment, or otherwise, clothing or stuffs of woolen, linen, cotton, veivet, silk, or sattin. Railway turn-tables. Manufacture or woolen coloths. Itom back dageled to all storts of stores and grittes used in freplaces in rooms, which by rarefying the air in the chimney accelerates and impels the ascension of the smoke, causes the fire in the store or grate to burn free and clear, etc. A new invention, called the Salabury potable kitchen, for roossing, boiling, or bailing any kind of provision in any room, or in the open air, without the assistance of a common fire-place, and which may be removed from place to place at pleasure. Treating india-rubber and guita-sperchal india-rubber
1784 1 1849 2 1839 0 1741 1 1851 1 1825 1 1790 2 1780 2 1780 2 1834 0 1849 3 1840 2 1840 0 1841 0	09-Nov Lander 19-May Lydford 26-Mar Malone 27-Nov Moody 18-Jul Moody 14-Aug Moulton 16-Jul Musselwhit 16-Jul Musselwhit 16-Jul Musselwhit 16-Jul Mexman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jun Store 10-Sep Shrappel 30-Jan Store 11-Oct Taibot 88-Feb Taibot 88-Feb Taibot 18-Taibot 18-T	John Robert Thomas Augustine Edmund William Stephen e Thomas Stephen e Thomas John Ledward William William William William William William William William	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilton Bradford Devizes Melisham Gricklade Melisham Gricklade Melisham Bradford Melisham Bradford Melisham Bradford Melisham Bradford Melisham Bradford Melisham Bradford Merisham Wilton Bradford Merisham Wilton Bradford Merisham Wilton Wilt	Surveyor and deleter in timber Brass founder Cabinet-maker Photolographer Yecman Clothier India-Rubber Manufacturer Saddle and harmess maker Clothier India-Rubber Manufacturer Saddle and harmess maker Clothier India-Rubber Manufacturer Inspilate worker Manufacturer Inspilate worker Manufacturer Surveyor and deleter in timber Major-General Royal Artillery Engineer Gentleman Esquire Esquire	Making or mechanical principles, waggors and other wheel carriages, to pump, or other engines, by means of apparatus for moving the pistor not apparatus for moving description, and the pistor of the pis
1784 1 1849 2 1741 1 1851 1 1855 1 1799 2 1841 0 186 0 1790 2 1852 2 1852 2 1834 0 1840 0 1841 0 1841 0	09-Nov Lander 19-May Lydford 26-Mar Malone 26-Mar Malone 26-Mar Malone 16-Jul Moody 16-Jul Moody 16-Jul Moody 16-Jul Mosel 16-Jul Musselwhite 16-Jul Messelwhite 16-Jul Messelwhite 16-Jul Newman 19-Deb Chidham 19-Deb Chidham 19-Deb Chidham 19-Deb Chidham 19-Jun Redman 29-Jun Redman 29-Jun Stacey 21-Jan Stacey 11-Jan Stacey 19-Deb Taibot 199-Dec Taibot 199-Dec Taibot 199-Dec Taibot 199-Dec Taibot 190-Dec Taibot 199-Dec Taibot 190-Dec Taibo	John William Robert Thomas Augustine Edmund William Stephan Stephan Stephan John Ledyard William William Emery James Herry William William Henry Fox	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilton Binaflord Wilton Binaflord Melisham Cricklade Melisham New Sarum Saliebury Binaflord Melisham London	Surveyor and dealer in timber Brass founder Cabinet-maker Photocorapher Cabinet-maker Photocorapher Yeoman Cothier Cabinet-maker Photocorapher Yeoman Cothier Cabinet-maker Manufacturer Railroad contractor Manufacturer Tin-piate worker Tin-piate worker Manufacturer Manufacturer Manufacturer Manufacturer Manufacturer Surveyor and dealer in timber Manufacturer Surveyor and dealer in timber Manufacturer Surveyor and dealer in timber Engineer Surveyor and dealer in timber Engineer Surveyor and Engine Surveyor and Engine Surveyor and Engine Surveyor and Surveyor Surveyo	Making or mechanical principles, waggons and other wheel carriages, style and a paperatus for moriging be platen or a paperatus for moriging commonly called in Lordon French carpeting or moccades, and in France moucades or 'mouguets, (with two others see Couran and Barford) A new invention of making of carpeting commonly called in Lordon French carpeting or moccades, and in France moucades or 'mouguets, (with two others see Couran and Barford) A new invention or making of carpeting commonly called in Lordon French carpeting or moccades, and in France moucades or 'mouguets, (with two others see Couran and Barford) A new invention or making of carpeting commonly called in Lordon French carpeting or moccades, and in France moucades or 'mouguets, (with two others see Couran and Barford) A new invention, by means of pressure, embossment, or otherwise, clothing or stuffs of woolien, linen, cotton, veivet, silk, or sattin. Railway turn-tables. Manufacture or woolien cloths. Iron back adapted to all storts of stores and grates used in freplaces in roms, which by rarefying the air in the chimney accelerates and impels the ascension of the smoke, causes the fire in the store or grate to burn free and clear, etc. A new invention, called the Satisbury paties blickhen, for rosaling, boling, or baking any kind of provision in any room, or in the open air, without the assistance of a common fire-place, and which may be removed from place to place to place at pleasure. Treating india-rubber and guita-percha
1784 1 1849 2 1839 0 1741 1 1851 1 1851 1 1895 1 1790 2 1841 0 1842 2 1844 0 1840 0 1841 0 1841 0 1841 0 1841 0	09-Nov Lander 19-May Lydford 26-Mar Malone 26-Mar Malone 26-Mar Malone 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Mosewhill 16-Jul Newsewhill 16-Jul Newsewhil	John Robert Thomas Augustine Edmund William Stephen e Thomas Stephen e Thomas John Ledyard John Ledyard William Willia	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wiltion Bradford Devizes Melisham Oricklade Melisham Oricklade Melisham New Sarum Salisbury Bradford Devizes Melisham New Sarum Salisbury Bradford Wilsiand	Surveyor and delete in timber Brass founder Cabinet-maker Photographer Yecman Clothier India-Rubber Manufacturer India-Rubber Manufacturer Saddle and hames maker Clothier Railroad contractor Manufacturer Tin-plate worker Tin-plate worker Tin-plate worker Tin-plate worker Surveyor and delete in timber Maker-General Royal Artillery Engineer Gentleman Esquire Esquire Esquire Esquire Esquire	Making on mechanical principles, waggors and other wheel carriages, to go in the centre of the wheel to work on the adeletee, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography, (both patent with William) Hemy Fox Tabbot) Machine for pulping turnips and other roots for feeding cattle. A new invention of making of carpeting, commonly called in London 'French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Couran and Barford) Preparing guitis-percha and india-rubber Horse collars. A method of liguring and onamenting, by means of pressure, embossment, or otherwise, ciothing or stuffs of woollen, linen, cotton, velvet, silk, or settin. Railway turn-tables. Manufacture of woollen cloths. Into back adaptice of a sistone and grates used in freplaces in rooms, which by rarefying the air in the chimney accelerates and impels the asceration of the smoake, causes the fire in the stove or grate to burn free and clear, etc. A new invention, called the Salsbury portable kitchen, for roasting, bolling, or baking any kind of provision in any room, or in the open air, without the assistance of a common fire-place, and which may be removed from place to place at pleasure. Tending india-volber and guita-percine set of salson guitary to the well-known shell called by his name, which was much employed during the Peninsular War and also at Waterloo (Further information printed but too long for this page and will appear on the parish page of Bradford on Avon) Heating and bolling lauded Stort patient with Alexander Wilkins' Manufacture of wine. Stores British Wine company were well established before this patents was taken out) Electro-magnetic regimes Photography. Causing and silvering metals.
1784 1 1849 2 1741 1 1851 1 1851 1 1851 1 1870 1 1891 1 1891 1 1892 2 1852 2 1852 2 1840 2 1840 0 1841 0 1841 0 1841 0 1841 0 1842 2 1842 2	09-Nov Lander 19-May Ludford 26-Mar Malone 26-Mar Malone 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Moody 16-Jul Newman 08-Feb Oldham 08-Feb Oldham 29-Jun Redman 20-Jul Redman 20-Jul Redman 20-Jul Rider 20-Jul Rider 10-Cot Talbot 10-De Talbot 10-De Talbot 10-De Talbot 10-De Talbot 10-Jul Naber 10-De Talbot 10-Jul Naber 10-De Talbot 10-Jul Naber 10-De Talbot 10-Jul Nabe 10-	John William Robert Thomas Augustine Edmund William Stephen E Truch Stephen E Truch Elinia Elinia Elinia Elinia Elinia William Emery James Henry William Henry Fox	Trowbridge Mere New Sarum London, Ragent Street Maiden Bradley Wilten Bradley Wilten Bradley Wilten Cricklade Melisham New Sarum Saliebury Bradlord Melisham New Sarum Saliebury Bradlord Melisham London Lon	Surveyor and dealer in timber Brass founder Cabinet maker Photocorapher Cabinet hander Photocorapher Yeoman South Brass founder Cothier Cothier India-Rabber Manufacturer Southe and harmess maker Southe and harmess maker Tan-plate worker Tan-plate worker Tan-plate worker Manufacturer Surveyor and dealer in timber Manufacturer Gendeman	Making or mechanical principles, waggors and other wheel carriages, style and a paperatus for morigin the pistor not. Box for wheel carriages, to go in the centre of the wheel to work on the adeletee, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography, Lodin patert with William Henry Fox 18bct) Machine for pulping turnips and other roots for fleeding cattle. A new invention of making of carpeting, commently called in London French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) Proparing guilat-peachs and indis-nubber A melhor of figuring and consensenting, by means of pressure, embossment, or otherwise, cidhing or stuffs of woolen, linen, cotton, veivet, silk, or sattin. Railway turn-tables. Manufacture or woolen cloths. Iron back adapted to all storts of stores and grates used in freglaces in rooms, which by rarefying the air in the chimney accelerates and impets the ascension of the smoke, causes the fire in the stove or grate to burn free and clear, etc. A new invention, called the Salsabury patiable lichten, for roossing, boiling, or baking any kind of provision in any room, or in the open air, without the assistance of a common fire-place, and which may be removed from place to place at pleasure. Treating india-rubber and guilat-peachal india-rubber
1784 1 1849 2 1741 1 1851 1 1851 1 1851 1 1899 1 1841 0 1890 2 1852 2 1852 2 1834 0 1840 0 1841 0 1841 0 1841 0 1842 2 1842 2 1843 0 1841 0	09-Nov Lander 19-May Lydford 26-Mar Malone 26-Mar Malone 26-Mar Malone 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Mosewhill 16-Jul Newsewhill 16-Jul Newsewhil	John Robert Thomas Augustine Edmund William Stephen e Thomas Stephen e Thomas John Ledyard John Ledyard William Willia	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wiltion Bradford Devizes Melisham Oricklade Melisham Oricklade Melisham New Sarum Salisbury Bradford Devizes Melisham New Sarum Salisbury Bradford Wilsiand	Surveyor and dealer in timber Barass founder Cabinet-maker Photographer Vacenam Great Photographer Vacenam Great Photographer Vacenam Great Photographer Vacenam Great Photographer Saddle and harmess maker Colother Railroad contractor Manufacturer The-plate worker The-plate worker The-plate worker Surveyor and dealer in timber Manufacturer Great Photographer Great Royal Artillery Engine Esquire Esquire Esquire Esquire Esquire Esquire Esquire	Making on mechanical principles, waggons and other wheel carriages, sky on the carriages, to pumps, or other engines, by means of a appearatus for more produced and appearatus for p
1784 1 1884 2 1884 2 1884 2 1884 2 1884 2 1884 3 18	09-Nov Lander 19-May Ludford 28-Mar Malone 28-Mar Malone 18-Jul Moody 18-Jul Mosewman 18-Feb Olcham 18-Feb Olcham 18-Sep O	John William Robert Thomas Augustine Edmund William William Hornes William Willi	Trowbridge Mere New Sarum London, Rapeent Street Malden Bradley Bridford Br	Surveyor and dealer in timber Brass founder Cabinets maker Photocorapher Cabinets Manufacturer Saddle and harmess maker Vecenan Cothlers Cothlers Caddle and harmess maker Cothlers Cot	Making owner by pumps, or other engines, by means of apparatus for more) the platen or more protections of the wheel carriages, to go in the centre of the wheel to work on the adeletee, which will go 500 miles without any additional quantity of oil and gresse to be put or supplied thereto. Photopracity (colin platent with William Henry Fox Italian) Machine for pulping turnise and other roots for fleeding cattles. An en invention of making of caraphitic, commonly called in Lordon French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) An entire of the making of caraphitic, commonly called in Lordon French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) An entire of the making of caraphitic, commonly called in Lordon French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) An entire of the making of caraphitic, commonly called in Lordon French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) An entire of the making of caraphitic, commonly called in Lordon French carpeting or moccades, and in France moucades or 'mouquets, (with two others see Couran and Barford) An entire of the making of caraphitic of the caraphit
1784 1 1849 2 1741 1 1851 1 1799 1 1841 0 1790 2 1852 2 1852 2 1852 2 1854 0 1841 0 18	09-Nov Lander 19-May Lydford 28-Mar Malone 28-Mar Malone 28-Mar Malone 18-Jul Moody 18-Jul Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jun Stope 10-Oct Talbot 10-Oct Talbot 10-Hold Talbot 10-Jun Talbot 10-Jun Talbot 10-Jun Talbot 10-Jun Talbot 10-Dec Tal	John William Robert Thomas Augustine Edmund William William Paul Elisha Elisha John Ledyard William W	Trowbridge Mere New Sarum London, Ragent Street Maiden Bradley Wilton Bradlerd Devizes Medisaben	Surveyor and dealer in timber Brass founder Cabinets maker Photocorapher Cabinets Manufacturer Saddle and harmess maker Vecenan Cothlers Cothlers Caddle and harmess maker Cothlers Cot	Making or mechanical principles, waggors and other wheel carriages, to go in the centre of the wheel to work on the adeletee, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photography (Lond) relative with William Henry Fox 1Fabch) Machine for pulping turnips and other roots for feeding cattle. A new invention of making of carpeting, commonly called in London French carpeting, or moccadoes, and in France moucades or 'mouquels, (with two others see Couran and Barford) Preparing guita-percha and indis-nubber Have colars. A new invention of making of carpeting, commonly called in London French carpeting, or moccadoes, and in France moucades or 'mouquels, (with two others see Couran and Barford) Preparing guita-percha and indis-nubber Have colars. A new invention of additional properties of the sease, embossment, or otherwise, ciothing or stuffs of wootlen, linen, cotton, velvel, slik, or sattin. Salinary in India of the Salinary portable kitches, for cashing, but the season of the snake, causes the fire in the stove or grate to burn free and clear, etc. A new invention, called the Salisary portable kitches, for cashing, but in the chimney accelerates and impels the assonation of the snake, causes the fire in the stove or grate to burn free and clear, etc. Treating india-rubber and guita-percha in contents of standing limber. Fire-arms and ammunition, General Shrapnel was the inventor of the well-known shell called by his name, which was much employed during the Peninsular War and also at Watertoo (Further information printed but too long for this page and will appear on the parish page of Bradford on Avon) Healing and boling liquids (John tagether) with Alexander Wilkins) Manufacture of withe. Shrapnel was the inventor of the well-known shell called by his name, which was much employed during the Peninsular War and also at Watertoo (Further information printed but too long for this page and will appear on the parish page of Bradford on Avon)
1784 1 1849 2 1839 0 1741 1 1851 1 1852 1 1799 1 1841 0 1790 2 1780 2 1884 2 1884 0 18	09-Nov Lander 19-May Lydford 28-Mar Malone 28-Mar Malone 28-Mar Malone 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Mosewhili 18-Jul Newmin 18	John William Robert Thomas Augustine Edmund William William Berger John Ledyard William Willia	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilton Wilton Devices D	Surveyor and dealer in timber Brass founder Cabinet maker Photographer Vecenary Vecenary Cothies Cabinet Manufacturer Saddle and harmess maker Cothies Saddle and harmess maker Cothies Railroad contractor Manufacturer Tin-plate worker Tin-plate worker Tin-plate worker Manufacturer Saddle and Royal Artiflery Savenoyc and Gesler in timber Savenoyc and Gesler in timber Esquire Esquire Esquire Esquire Esquire Esquire Esquire Esquire Saddle Artiflery Saddle Royal Artiflery Saddle Royal R	Making water by pumps, or other engines, by means of apparatus for more) the platen or more plants of the wheel to work on the adeletee, which will go 500 miles without any additional quantity of oil and gresse to be put or supplied thereto. Photoprachy (colin plant with William Herry Fox Tablot) Machine for pulping turnise and other roots for fleeding cattles. An ene invention of making of caraphitic, commonly called in Lordon French carpetting or moccades, and in France moucades or 'mouquels, (with two others see Couran and Barford) An eni invention of making of caraphitic, commonly called in Lordon French carpetting or moccades, and in France moucades or 'mouquels, (with two others see Couran and Barford) An eni invention of making of caraphitic, commonly called in Lordon French carpetting or moccades, and in France moucades or 'mouquels, (with two others see Couran and Barford) An eni invention of making of caraphitic, commonly called in Lordon French carpetting or moccades, and in France moucades or 'mouquels, (with two others see Couran and Barford) Horse collars. An ention of finging and ornamenting, by means of pressure, embossment, or cherwise, ciohing or stuffs of wooden, linen, cotton, velvet, sik, or sattin. Railway turn-tables. Manufacture of wooden colohs. Iron back adapted to all sorts of stores and grates used in fireplaces in rooms, which by rarefying the air in the chimney accelerates and impels the ascension of the smooke, causes the fire in the store or grate to burn free and clear, etc. An evi invention, called the Salabury portable kitchen, for rosaling, boiling, or baking any kind of provision in any room, or in the open ar, without the assistance of a common fire-place, and which may be removed from place to place at pleasure. Treating indis-rubber and guita-percha Treating ind
1784 1 1849 2 1839 0 1741 1 1825 1 1789 0 1 1841 0	09-Nov Lander 198-May Lydford 28-Mar Malone 28-Mar Malone 28-Mar Malone 18-Jul Moody 18-Jul Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jun Stacey 19-Jun Talbot 19-Dec Talbot 19-Den Talbot 19-Jun Talbot 19-Jun Talbot 19-Jun Talbot 19-Jun Talbot 19-Den Nov Talbot 10-Den Nov	John Robert Thomas Augustine Edmund William Stephen B Thomas Stephen B Thomas William Henry Fox John John B Benedict	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilten Bradlord Devizes Melisham Gricklade Melisham Gricklade Melisham Gricklade Melisham Mel	Surveyor and deleter in timber Brass founder Cabinet-maker Photolographer Yecoman Clothier Annaber Photolographer Yecoman Clothier India-Rubber Manufacturer Saddle and harmess maker Clothier Railroad contractor Manufacturer Manufacturer Wanufacturer Wanufacturer Wanufacturer Surveyor and deleter in timber Manufacturer Gentleman Esquire Esqu	Misking or mechanical principles, waggons and other wheel carriages, to go in the centre of the wheel to work on the adeletee, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Photoargably (colin patent with William Hemry Fox Tabbot) Machine for pulping turnips and other roots for feeding cattle. A new invention of making of caraping, commonly called in London French carpeting, or moccadoes, and in France moucades or 'mouquels, (with two others see Couran and Barford) Preparing guita-peercha and india-nubber Haves collars. A nethod of ligotion and ornamenting, by means of pressure, embossment, or otherwise, ciothing or stuffs of woollen, linen, cotton, velvet, silk, or sattin. A nethod of ligotion and ornamenting, by means of pressure, embossment, or otherwise, ciothing or stuffs of woollen, linen, cotton, velvet, silk, or sattin. Ion back adapted to all sort of stowns and grates used in freplaces in rooms, which by meritying the air in the chimney accelerates and impels the assention of the smoke, causes the fire in the stown or grate to burn free and clear, etc. A new invention, called the Salisbury portable kitchen, for rosaling, boiling, or baking any kind of provision in any room, or in the open air, without the sessitance of a common fire-place, and which may be removed from place to place at pleasure. Treating india-rubber and guita-percha in contents of standing limber. Fire-arms and ammunition. General Shrapnel was the inventor of the well-known shell called by his name, which was much employed during the Perinsular War and also at Watertoo (Further information printed but too long for this page and will appear on the parish page of Bradford on Avon). Healing and boiling liquids (Joth) tasked with Alexander Wilkins) Manufacture of wine. Stones British wine is well known, but I am unable to say whether this patent formed the foundation of what is, I believe, a large concern. (Research shows that the Stone's British Wine company were wel
1784 1 1849 2 1839 1 1741 1 1845 1 1845 1 1825 1 1825 1 1825 1 1825 1 1825 1 1825 1 1826 1 1836 1 1 1 1 1 1 1 1 1	09-Nov Lander 19-May Lydford 28-Mar Malone 28-Mar Malone 28-Mar Malone 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Mosewhile 18-Jul Newmin 18-Sen Store 19-Jul Rider 20-Jul Rider 20-Jul Rider 20-Jul Rider 20-Jul Rider 20-Jul Rider 21-Jan Store 11-Jun Store 11-Jun Talbot 10-Jul Talb	John William Robert Thomas Augustine Edmund William Stephan Stephan Stephan Stephan Stephan Stephan Stephan Stephan John Ledyard William William Henry Fox W	Trowbridge Mere New Sarum London, Regent Street Marken Bradley Witten Binafloot Binafl	Surveyor and dealer in timber Brass founder Cabinet maker Photocorapher Cabinet maker Photocorapher Yeeman Cothies and State Cabinet Manufacturer India-Rubber Manufacturer Cothies Cabinet Manufacturer Railroad contractor Manufacturer Tin-piate worker Tin-piate worker Manufacturer Manufacturer Surveyor and dealer in timber Manufacturer Experies Worker Manufacturer Experies Cabinet Royal Artillery Cabinet Royal Artillery Esquire	Making ownerchanical principles, waggons and other wheel carriages, to present of an apparatus for more) the platent on Kasing water by pumps, or other engines, by means of apparatus for more) the platent on Kasing water by pumps, or other engines, by means of apparatus for more platent with William Henry Fox Taboth Machine for pulping turnips and other rocks for fleeding cattles. A new invention of making of carapitating, commonly called in London French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Couran and Barford) A new invention or making of carapitating, commonly called in London French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Couran and Barford) A new invention or making of carapitating, commonly called in London French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Couran and Barford) A new invention, and individually and commenting, by means of pressure, embossment, or otherwise, clothing or stuffs of woodlen, linen, cotton, velvet, silk, or settin. Railway turn-tables. Manufacture of woodlen cloths. Iron back adapted to all storts of stores and grates used in fireplaces in romas, which by rarefying the air in the chimney accelerates and impets the ascension of the smake, causes the fire in the store or grate to burn free and clear, etc. A new invention, called the Salabury partials kitchen, for resulting, boiling, or bishing any kind of provision in any rome, or in the open air, without the assistance of a common fire-place, and which may be removed from place to place at pleasure. Treating india-rubber and guita-perchal Intelligent places and anniumition. Celeral Shrapend was the inventor of the well-known shell called by his name, which was much employed during the Peninsular War and also at Waterion (Further information printed but too long for this page and will appear on the parish page of Bradford on Avon) Encitation of the company of the process the inventor of the well-k
1784 1 1849 2 1839 1 1841 1 1845 1 1845 1 1825 1 1825 1 1825 1 1825 1 1825 1 1825 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1836 1 1 1836 1 1 1 1 1 1 1 1 1	09-Nov Lander 19-May Lydford 26-Mar Malone 26-Mar Malone 27-Nov Moody 18-Jul Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jul Rider 29-Jul Rider 29-Jul Rider 29-Jul Rider 39-Jan Stacey 18-Jul Rider 30-Jan Stacey 18-Jul Rider 30-Jul Rider 31-Jul	John William Robert Thomas Augustine Edmund St. Strigton Strigton In Thomas Augustine Edmund Strigton In Thomas Paul Elisha Elisha John Ledyard William William William Henry Fox William Henry	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Willion Bradlord Devizes Melischam Cincklade Cincklade Melischam Cincklade Melischam Cincklade Salisbury Bradlord Bradlord Bradlord Mere Sarum Salisbury Bradlord Merborough Salisbury Bradlord Winsley Lacock Abbey La	Surveyor and dealer in timber Brass Gounder Cabinet-maker Photographer Yecman Clothier Analysis and Sadde and harmes maker Clothier India-Rubber Manufacturer Sadde and harmes maker Clothier Railtoad contractor Tir-plain worker Tir-plain worker Manufacturer Surveyor and dealer in timber Major-General Royal Artillery Engineer Gentleman Esquire Esquire Esquire Esquire Esquire Contractor Contracto	Misking owner by pumps, or other engines, by means of pressure, which may be drawn with much less force than those now made use of. Rasking water by pumps, or other engines, by means of the substrate, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Protosgraph', Usan between the pumps and other rooks for faceling cattle. Rasking water by protosgraph's great in the pumps and other rooks for faceling cattle. Rasking water by protosgraph's great in the pumps and other rooks for faceling cattle. Rasking water by protosgraph's great in the pumps and other rooks for faceling cattle. Rasking water by protosgraph's great in the pumps and other rooks for faceling cattle. Rasking water by protosgraph's great in the pumps and other rooks for faceling cattle. Rasking water by protosgraph's great in the pumps and other rooks for faceling cattle. Rasking water by protosgraph's great in the pumps and other rooks for faceling cattle. Rasking water by protosgraph's great in the pumps and other rooks for faceling cattle. Rasking water by protosgraph's great in the pumps and other rooks for faceling cattle. Rasking water by protosgraph's great in the pumps and other rooks for faceling cattle great in the pumps and other rooks for faceling in the pumps and other rooks and grates used in frequence in rooms, which by rarefying the air in the chimney accelerates and impels the ascension of the smooks, causes the fire in the store or grate to burn free and clear, etc. Another interface, cattle the Salabupy particles kitchen, for castling, boiling, or baking any kind of provision in any room, or in the open any, without the assistance of a common fine-place, and which may be removed from place to place at pleasure. Instrument for determining the cubic contents of standing limber. Fire-arms and ammunition. General Sarange was the investor of the well-arms and any other particles and coloning linguide (joint patient with Alexander Wilkins) Manufacture of winning the
1784 1 1849 2 1839 0 1849 1 1849 1 1849 1 1849 1 1849 1 1849 1 1849 1 1851 1 1851 1 1851 1 1851 1 1851 1 1851 1 1851 1 1851 1 1851 1 1851 1 1851 1 1851 1 1851 1 1 1851 1 1 1851 1 1 1851 1 1 1851 1 1 1 1851 1 1 1 1851 1 1 1 1 1 1 1 1 1	99-Nov L lander 19-May L Vydford 26-Mar Malone 26-Mar Malone 26-Mar Malone 18-Jul Moody 18-Jul Redman 19-Jul Newman 19-Jul Newman 19-Jul Newman 19-Jul Redman 19-Ju	John William Robert Thomas Augustine Edmund William Stophan Berger John Ledward William John Ledward William William Emery James Herry William Henry Fox Wil	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilton Binaflord Wilton Binaflord Melisham Cricklade Melisham New Sarum Salisbury Brandrod Brandrod Melisham New Sarum Salisbury Brandrod London Lond	Surveyor and dealer in limber Brass founder Cabinet-maker Photocorapher Cabinet-maker Photocorapher Yeoman Cothier Cabinet-Manusch Photocorapher Yeoman Cothier Cabinet-Manusch Photocorapher Railroad contractor Railroad contractor Manusch Photocorapher Tin-plate worker Tin-plate worker Tin-plate worker Manufacturer Cendeman Contractor Manusch Photocorapher Photocor	Making water by pumps, or other engines, by means of an apparatus for moving the pistor not. See for wheel carriages, to go in the centre of the wheel to work on the adeletes, which will go 500 miles without any additional quantity of old and grease to be put or supplied thereto. Technologian (Light Legister with William Heavy Fox Tablot). A new invention of making of campeting, commonly called in London French carpetling or moccadoes, and in France mousades or mousquets, (with two others see Couran and Barford). A new invention of making of campeting, commonly called in London French carpetling or moccadoes, and in France mousades or mousquets, (with two others see Couran and Barford). Peparaing gutta-peet and midnatu-bubber. Horse collars. A method of liguring and omismerling, by means of pressure, embossment, or otherwise, clothing or stuffs of woollen, linen, cotton, velvet, silk, or sattin. Kallway tun-lables. Kallway tun-labl
1784 1 1849 2 1830 0 1841 1 1845 0 1851 1 1851 1 1855 1	09-Nov Lander 19-May Lydford 26-Mar Malone 26-Mar Malone 27-Nov Moody 18-Jul Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 30-Jan Stacey 30-Jan Stacey 30-Jan Stacey 30-Jul Ridder 30-Jun Talbot 10-Jun Talb	John William Robert Thomas Augustine Edmund William William Berger Berge	Trowbridge Mere New Sarum London, Repent Street Malden Bradley Withon Vision Cincklade Melksham Cincklade Melksham Mere Salisbury Bradlerd Wirsley Bradlerd Wirsley Bradlerd Wirsley Bradlerd Wirsley Bradlerd Wirsley Bradlerd Wirsley Lacock Abbey Salisbury Salisbury Shalbourne Shalbourne Shalbourne Marthwood House, (Dinton) in the county of Wills. Bradford Salisbury Willon	Surveyor and dealer in timber Barsas founder Cabinet-maker Photographer Cabinet-maker Photographer Yocoman Cootie: Saddie and harness maker Cothier Saddie and harness maker Cothier Railroad contractor Manufacturer The-plate worker The-plate worker The-plate worker The-plate worker England Saddie in timber Majer General Royal Artillery Enginer Esquire Esqui	Making ownerbanical principles, waggons and other wheel carriages, by mans of an apparatus for monity the pistor not of saving water by my man of an apparatus for monity the pistor not of protocyage/by (John Edwinning Louis) and page 10 be put or supplied thereto. Protocyage/by (John Edwinning Louis) and other (tools for feeding catiles, commonly called in Louison French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Coursa and Barford) Propering pullspace, commonly called in Louison French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Coursa and Barford) Propering pullspace, commonly called in Louison French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Coursa and Barford) Propering pullspace, commonly called in Louison French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Coursa and Barford) Propering pullspace, commonly called in Louison French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Coursa and Barford) Propering pullspace, commonly called in Louison French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Coursa and Barford) Propering pullspace, commonly called in Louison French carpeting or moccadoes, and in France moucades or 'mouquets, (with two others see Coursa and Barford) Propering pullspace, commonly called in Louison French carpeting the season of the seaso
1784 1 1849 2 1830 0 1741 1 1845 1	09-Nov L lander 19-May L Vydford 26-Mar Malone 26-Mar Malone 26-Mar Malone 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Moody 16-Jul Moody 16-Jul Moody 16-Jul Newman 16-Jul Newman 16-Jul Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jun Store 10-Oct Jabot 10-Oct Jabot 10-Oct Jabot 10-Oct Jabot 10-Dec Talbot 10-Dec T	John William Robert Thomas Augustine Edmund William Stephen Browns Stephen Browns Browns Elisha John Ledyard William William Emery James Henry William Henry Fox William William William William William	Trowbridge Mere New Sarum London, Ragent Street Maiden Bradley Wilten Bradford Devizes Crickland Michael Robert Michael Robert Michael	Surveyor and dealer in timber Brass founder Cabinet maker Photocorapher Cabinet maker Photocorapher Yeoman Cothier Cabinet Manufacturer Soudie and harmess maker Soudie and harmess maker Railroad contractor Manufacturer Tin-piate worker Tin-piate worker Manufacturer Surveyor and dealer in timber Manufacturer Genderman Espainer Genderman Gend	Making water by purps, or other emploise, waggors and other wheel carriages, which may be drawn with much less force than those now made use of. Service wheel carriages, to po in the centre of the wheel to work on the address, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. Prototragety Light method. A new more controlled to the carriages, to go in the centre of the wheel to work on the address, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto. A new more controlled to the carriages of the carriages and the control "Fench carriages" and the control "Fench carriages" and the carriages and the carriages and the carriages and the carriages and to control "Fench carriages" and the carriages and the ca
1784 1 1849 2 1830 0	09-Nov Lander 19-May Lufdrod 26-Mar Malone 26-Mar Malone 26-Mar Malone 18-Jul Moody 18-Jul Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 19-Jun Talbot 10-Sep Shrapnel 30-Jan Stacey 11-Jan Store 11-Jun Store 11-Jun Talbot 10-Jun Ta	John William Robert Thomas Augustine Edmund William In Thomas Augustine Edmund William In Thomas Paul Elisha In Thomas Paul Elisha United William Henry Fox William William William William William William	Trowbridge Mere New Sarum London, Repent Street Malden Bradley Withon Vision Cincklade Melksham Cincklade Melksham Mere Salisbury Bradlerd Wirsley Bradlerd Wirsley Bradlerd Wirsley Bradlerd Wirsley Bradlerd Wirsley Bradlerd Wirsley Lacock Abbey Salisbury Salisbury Shalbourne Shalbourne Shalbourne Marthwood House, (Dinton) in the county of Wills. Bradford Salisbury Willon	Surveyor and dealer in timber Brass founder Cabinet maker Photographer Vecenaria Cothier Cabinet maker Photographer Vecenaria Cothier Cabinet Manufacturer Saddle and harness maker Cothier Railroad contractor Manufacturer This-plate worker This-plate worker This-plate worker Manufacturer Cabinet Cabine	Making water by purps, or other engings, by garpan and other wheel carriages, which may be drawn with much less force than those now made use of. Starking water by purps, or other engings, by preams of an appealus for moving the pictor and. Soc to wheel carriages, to go in the centre of the wheel to work on the austine, which will go 500 miles without any additional quantity of and grease to be put or supplied thereto. The control of the first purps, to go and the pictor of the wheel to work on the austine, which will go 500 miles without any additional quantity of and grease to be put or supplied thereto. A new invention of making of carpeting, commonly-called in London French carpeting or moccadoes, and in France moucades or "mousquets, (with two others see Couran and Barford) Preparing guilate perform and india-cubber. Horse collies. A new invention of making of carpeting, commonly-called in London French carpeting or moccadoes, and in France moucades or "mousquets, (with two others see Couran and Barford) Preparing guilate perform and india-cubber. Horse collies. A new invention, called the Salshaury portable kitchine, for cossing, bolling, or beling any kind of provision in any room, or in the open air, without the assistance of a common fire-place, and which may be removed from place to place at pleasure. Trailing india-cubber and guilate-perform and guilate-perform. Indiaturent for determining the cubic contents of standing timber. Trailing india-cubber and guilate-perform. Indiaturent for determining the cubic contents of standing timber. Trailing india-cubber and guilate-perform. Trailing india-cubber and guilate-perform. Manufacture of wine S. Stone British wire is well known, but I am unable to say whether this patient formed the foundation of what is, I believe, a large concern. (Research shows that the Stone's British Wine company were well established before this patients was taken out) Electromagnetic and supplies, and coloring metalitic surfaces. Obtaining and pophing motive p
1784 1 1849 2 1839 0	09-Nov L lander 19-May L Vydford 26-Mar Malone 26-Mar Malone 26-Mar Malone 18-Jul Moody 18-Jul Moody 18-Jul Moody 18-Jul Moody 16-Jul Moody 16-Jul Moody 16-Jul Newman 16-Jul Newman 16-Jul Redman 29-Jun Redman 29-Jun Redman 29-Jun Redman 29-Jun Store 10-Oct Jabot 10-Oct Jabot 10-Oct Jabot 10-Oct Jabot 10-Dec Talbot 10-Dec T	John William Robert Thomas Augustine Edmund William Stephen Browns Stephen Browns Browns Elisha John Ledyard William William Emery James Henry William Henry Fox William William William William William	Trowbridge Mere New Sarum London, Regent Street Maiden Bradley Wilton Wilton Devizes Melisham Cricklade Melisham Cricklade Melisham Stalishury Bradlerd Bradlerd Wilton Bradlerd Bradle	Surveyor and dealer in timber Brass founder Cabinet maker Photocorapher Cabinet maker Photocorapher Yeoman Cothier Cabinet Manufacturer Soudie and harmess maker Soudie and harmess maker Railroad contractor Manufacturer Tin-piate worker Tin-piate worker Manufacturer Surveyor and dealer in timber Manufacturer Genderman Espainer Genderman Gend	Making water by purps, or other regings, by means of an appetatus for moving be pitted not. Sor for wheel carriages, to go in the centre of the wheel to work on the address, which will go 500 miles without any additional quantity of all and grease to be put or supplied thereto. Prototragety Light Miles and the Prototragety Lig
1784 1 189 2 1890 18	09-Nov Lander 19-May Lydford 28-Mar Malone 28-Mar Malone 28-Mar Malone 18-Jul Moody 18-Jul Redman 19-Oct Phillips 29-Jul Redman 19-Oct Phillips 29-Jul Redman 30-Redman 30-R	John William Robert Thomas Augustine Edmund William Stephen Browns Stephen Browns Browns Elisha Elisha William William Emery James Henry William Henry Fox William William William William William William William	Trowbridge Mere New Sarum London, Ragent Street Maiden Bradley Wilton Bradford Devizes Crickinde Melisham New Sarum Salisbury Bradford Melisham Locok Abbey Lacok Abbe	Surveyor and dealer in timber Brass founder Cabinet maker Photographer Cabinet maker Photographer Yeoman Cothier India-Rabber Manufacturer Soddle and harmess maker Soddle and harmess maker Railroad contractor Manufacturer Tin-piate worker Tin-piate worker Tin-piate worker Manufacturer Gentleman Espainer Gentleman Gent	Making water by pump, or other engings, by many or other engings, by many or other engines, by m

©Willshire OPC Project/2011/Teresa Lewis Revised 25 July 2024 by Teresa Lewis