Name     Name <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>							
Number     Number     Number     Number     Number     Number       Number				Given Names	Parish	Occupation	Description of Patent and Notes
Biole     Biole <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
Number     Number<						Upholder	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 Couran)
No.     No. <td></td> <td></td> <td></td> <td>Moses E</td> <td>Barford in the parish of Downton</td> <td></td> <td></td>				Moses E	Barford in the parish of Downton		
No.     No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
No. 10     No. 20     No. 20<							Covering for railway trucks and canal boats
No.     No. <td>1824 14</td> <td>4-Apr Bu</td> <td>urt H</td> <td></td> <td></td> <td></td> <td>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.</td>	1824 14	4-Apr Bu	urt H				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.
No. 10     No. 10<	1844 30	0-Apr Ca	ambridge V				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.
No. 10.     No. 10. <t< td=""><td>1847 01</td><td>1-Dec Ch</td><td>nandler T</td><td></td><td></td><td></td><td></td></t<>	1847 01	1-Dec Ch	nandler T				
Disk     No.     No. <td></td> <td></td> <td></td> <td>Suy Carleton L</td> <td>andford</td> <td>Lieutenant-Colonel</td> <td>Obtaining motive power by the vibration of a heavy pendulum.</td>				Suy Carleton L	andford	Lieutenant-Colonel	Obtaining motive power by the vibration of a heavy pendulum.
Disk     No.     No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A new invented composition of snuff, called and known by the name of cordial cephalick snuff, and which he humbly conceives will be greatly conducive to the health of his Majestys subjects.</td>							A new invented composition of snuff, called and known by the name of cordial cephalick snuff, and which he humbly conceives will be greatly conducive to the health of his Majestys subjects.
Band A A A A A A A A A A A A A A A A A A A	1791 18	B-Mar Co	ollins B	Benjamin Charles 8			
No. 10     No. 20     No. 20<	1806 02	2-Oct Co	ooke V				
Box Box Box Box Box Box Box Box Box	1838 21	1-Apr Co	ooper E	Edward S	Staverton	Clothier	Making scap.
Son Section 2019 Son		B-Jul Co	ouran lo				
Strep     Strep<     Strep< <td></td> <td>7-Jul Da</td> <td></td> <td></td> <td></td> <td></td> <td></td>		7-Jul Da					
Bit Mather     Bit Mat							
Band Band Band Band Band Band Band B				Joseph Clisild L			
Book Section							
No.	1828 02	2-Jan Da	anniell J				
No. 10     No. 10     No. 10     No. 10     No. 10       No. 10	1828 05	5-Aug Da	anniell J				
Bit Mathematical     Bit Mathematical     Bit Mathematical     Bit Mathematical     Bit Mathematical       Bit Mathematical     Mathematical     Mathematical     Mathematical     Mathematical       Bit Mathematical     Mathamatical     Mathematical     Mathematic		8-Sep Da	anniell J				
Bar							
State     State <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Ucon-oressing machinery.</td></th<>							Ucon-oressing machinery.
No. 10     No. 10<							
No.	1837 06	6-Jun Da	anniell J			Gentleman	
No. 10.     No. 10. <t< td=""><td>1839 09</td><td>9-Jan Da</td><td>anniell J</td><td></td><td></td><td></td><td></td></t<>	1839 09	9-Jan Da	anniell J				
No. 10.     No. 10. <t< td=""><td>1840 03</td><td>3-Mar Da</td><td>anniell J</td><td></td><td></td><td></td><td></td></t<>	1840 03	3-Mar Da	anniell J				
No. 10     No. 10<		1-Jan Da	arker V				Looms. (with 2 others see Darker junior and Wood)
No. 10     No. 10<							
No. No.     No.	1841 04	4-Sep Da	arker V				
No. 10     No. 10<	1841 04	4-Sep Da	arker V				
No. 10     No. 10<	1827 22	2-Nov Do	owding V	William John F			
No.     No. <td></td> <td>3-Aug Dy</td> <td>/er J</td> <td></td> <td></td> <td></td> <td></td>		3-Aug Dy	/er J				
Bar							
No. Mode     North     North     North     Ander North <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Bit I and A a							weaving woolien and other rabrics, wisting, spooling, and warping woolien yams, and manufacturing woolien doeskins.
Bit Do Note     Parts	1803 28	8-Jun Ev	/erett J				
No. 100     No.							
No. 100     No. 000     No. 000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Bit     Bit <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
No.     No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Machines for carding, schooling, dressing, and brushing wool and woolien cloin.</td>							Machines for carding, schooling, dressing, and brushing wool and woolien cloin.
Name     Name <th< td=""><td>1828 05</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	1828 05						
No.     No. <td>1829 02</td> <td></td> <td></td> <td></td> <td></td> <td>Engineer</td> <td>Contractions in framework on the second s</td>	1829 02					Engineer	Contractions in framework on the second s
No.     No. <td>1034 24</td> <td>9-FED Ha</td> <td>aden C</td> <td>Seorge</td> <td></td> <td>Fasians</td> <td></td>	1034 24	9-FED Ha	aden C	Seorge		Fasians	
No.     No. <td>10/00 00</td> <td>5 Eab Ha</td> <td>aden G</td> <td></td> <td>Frowbridge</td> <td></td> <td></td>	10/00 00	5 Eab Ha	aden G		Frowbridge		
No.     No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
No.     No.     Statu     Sta							
Image     State     Result     Control     Result on operation of the state of the sta							
No.     Non-     Theories     Non-	1801 15	5-Sep Jo	tham T				Raising the nap on piece goods, and dressing or dubbing cloth.
No.     No. <td>1757 09</td> <td>9-Apr Ia</td> <td>dd J</td> <td></td> <td></td> <td></td> <td>Making on mechanical principles, wappons and other wheel carriages, which may be drawn with much less force than those now made use of</td>	1757 09	9-Apr Ia	dd J				Making on mechanical principles, wappons and other wheel carriages, which may be drawn with much less force than those now made use of
Number Network     Number Network     Select	1799 09	9-Nov La	inder V	William M	Were		Raising water by pumps, or other engines, by means of an apparatus for moving the piston rod.
Instrume     First     Normal	1784 19	9-May Ly	dford R	Robert N	New Sarum	Cabinet-maker	Box for wheel carriages, to go in the centre of the wheel to work on the axletree, which will go 500 miles without any additional quantity of oil and grease to be put or supplied thereto.
Insp     Unsp     Unsp     Mode by Engine     Mode by Engine     Mode by Engine       III BAL     Mode by Engine     Construction     Construction <td>1849 26</td> <td>6-Mar Ma</td> <td>alone T</td> <td>Thomas Augustine L</td> <td>ondon, Regent Street</td> <td>Photographer</td> <td></td>	1849 26	6-Mar Ma	alone T	Thomas Augustine L	ondon, Regent Street	Photographer	
Val.     Wather     Within     Within     Within     Within     Other     A main region of proceeding in point proceeding of moceding of mocedin	1839 07	7-Nov Mo	oody E	Edmund M	Maiden Bradley		Machine for pulping turnips and other roots for feeding cattle.
Inst     Hole     Notes     Flore     Hole Made						Clothier	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)
Insp. Since     Decise     Section	1851 14						Preparing gutta-percha and india-rubber
The Norm     Pail     Median     Decide     All adding and contrame for space and pressure, and presure, and pressure, and presure, and pressure, and p	1825 16			Thomas [	Devizes		Horse collars.
No.2002     No.11/2     No.11/2 <t< td=""><td>1799 16</td><td>6-Jul Ne</td><td>ewman P</td><td>Paul M</td><td>Melksham</td><td>Clothier</td><td>A method of figuring and ornamenting, by means of pressure, embossment, or otherwise, clothing or stuffs of woollen, linen, cotton, velvet, silk, or sattin.</td></t<>	1799 16	6-Jul Ne	ewman P	Paul M	Melksham	Clothier	A method of figuring and ornamenting, by means of pressure, embossment, or otherwise, clothing or stuffs of woollen, linen, cotton, velvet, silk, or sattin.
Inspace     Non-top     Manual Manua Manual Manua Manual Manual Manua Manua Manual Manual Manua Manu		8-Feb Ol	dham E				
Table 2.5.M.     Refere     William     Stable yr     The glass write from y and yr wreter or table backed barret yr wreter or table barret barret yr wreter barret barret yr wreter barret barret yr wreter barret barre	1836 04	4-Oct Ph	nillips J	John Ledyard N	Melksham	Manufacturer	
Trip 2.2.4.     New     William     New Same     The data water     Th	1780 29	9-Jun Re	edman V	Villiam S	Salisbury	Tin-plate worker	A new invention, called the Salisbury 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.
Instruct     Rinder     Rinde	1790 28	B-Jul Re	edman V	Villiam N	New Sarum	Tin-plate worker	Iron back adapted to all sorts of sloves 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 slove or grate to burn free and clear, etc.
If SAB     DSAB     DSAB <thdsab< th="">    DSAB      <th< td=""><td>1852 20</td><td>0-Jul Ri</td><td>der E</td><td></td><td></td><td></td><td>Treating india-rubber and gutta-percha</td></th<></thdsab<>	1852 20	0-Jul Ri	der E				Treating india-rubber and gutta-percha
1949   Subser   William   Bradford   Engineer   Heating and boiling lipuids (Joint pleamet William)     1940   Subser   William   Winney   Cenderation   Reading a booling lipuids (Joint pleamet William)     1940   Subser   William   Winney   Cenderation   Nandelcure drive, Storkes Strikt wires is well scown, but it a unable to say whether his palent torm date on ywhet is, 1beleve, a large concern. (Research shows hat the Storke's British Wine company were well established before his palent was laken out)     1940   Local   Huiliam Henry Fox   Locok Abboy   Equine   Cenderation     1940   Local   Huiliam Henry Fox   Locok Abboy   Equine   Cenderation     1943   Locok   Huiliam Henry Fox   Locok Abboy   Equine   Cenderation     1943   Locok   William Henry Fox   Locok Abboy   Equine   Cenderation     1943   Locok   William Henry Fox   Locok Abboy   Equine   Cenderation     1943   Locok   William Henry Fox   Locok Abboy   Equine   Cholography     1944   Huiliam Henry Fox   Locok Abboy   Equine   Cholography     1944   Huiliam Henry Fox   L						Surveyor and dealer in timber	Instrument for determining the cubic contents of standing timber.
1000     L     Salabuy     Faceble hatforming pin, Recorded in the Wistem Gazelle, 26 Fabuary 1000; Patent Number 3.089       1040 [21,Jan]     Nimsly     Genetic Mathematican diversity     Faceble hatforming pin, Recorded in the Wistem Gazelle, 26 Fabuary 1000; Patent Number 3.089       1040 [21,Jan]     Nimsly     Genetic Mathematican diversity     Genetic Mathematican diversity     Faceble hatforming pin, Recorded in the Wistem Gazelle, 26 Fabuary 1000; Patent Number 3.089       1041 [36-bc]     Tabed     William Henry Fox     Lacod Abby     Esquire     Electro-magnetic engines       1041 [36-bc]     Tabed     William Henry Fox     Lacod Abby     Esquire     Photography       1045 [36-bc]     Tabed     William Henry Fox     Lacod Abby     Esquire     Photography       1046 [36-bc]     William Henry Fox     Lacod Abby     Esquire     Photography     Photograp	1834 06	6-Sep Sh	nrapnel H	Henry			
1000     L     Salabuy     Faceble hatforming pin, Recorded in the Wistem Gazelle, 26 Fabuary 1000; Patent Number 3.089       1040 [21,Jan]     Nimsly     Genetic Mathematican diversity     Faceble hatforming pin, Recorded in the Wistem Gazelle, 26 Fabuary 1000; Patent Number 3.089       1040 [21,Jan]     Nimsly     Genetic Mathematican diversity     Genetic Mathematican diversity     Faceble hatforming pin, Recorded in the Wistem Gazelle, 26 Fabuary 1000; Patent Number 3.089       1041 [36-bc]     Tabed     William Henry Fox     Lacod Abby     Esquire     Electro-magnetic engines       1041 [36-bc]     Tabed     William Henry Fox     Lacod Abby     Esquire     Photography       1045 [36-bc]     Tabed     William Henry Fox     Lacod Abby     Esquire     Photography       1046 [36-bc]     William Henry Fox     Lacod Abby     Esquire     Photography     Photograp	1849 30	0-Jan Sta	acey V			Engineer	
1840   1940	1909	Sta	anton I.				Flexible hat-trimming pin; Recorded in the Western Gazette, 26 February 1909; Patent Number 3,089
1941   03-bc   William Hemry Fox   Look Abby   Exguire   Photography.     1941   03-bc   William Hemry Fox   Look Abby   Exguire   Obting and gildna media, and colouing media.     1942   03-bc   William Hemry Fox   Look Abby   Exguire   Obting and gildna media, and colouing media.     1942   03-bc   William Hemry Fox   Look Abby   Exguire   Obting and selexing medias.     1942   03-bc   William Hemry Fox   Look Abby   Exguire   Obting and selexing medias.     1943   03-bc   Tabing   William Hemry Fox   Look Abby   Exguire   Obting and selexing medias.     1944   03-bc   Tabing   William Hemry Fox   Look Abby   Exguire   Obting and selexing medias.     1948   19-bc   Tabing   William Hemry Fox   Look Abby   Exguire   Obting and selexing medias.     1949   19-bc   Tabing   William Hemry Fox   Look Abby   Exguire   Photography     1940   19-bc   Tabing   Milliam Hemry Fox   Look Abby   Exguire   Photography     1941   19-bc   Tabing   Milliam Hemry F	1840 21	1-Jan Ste	one V		Winsley		Nanuracure or vine. Stones brains wine is well known, but I am unable to say whether this patent formed the toundation of what is, I believe, a large concern. (Research shows that the Stone's British Wine company were well established before this patents was taken out)
1941   0x-Dec   Tabod   William Henry Fox   Loock Abby   Esquire   Column and alphan metalis, and columing metalis questions.     1942   25-Nov   Tabod   William Henry Fox   Loock Abby   Esquire   Pholography.     1943   15-Nav   Tabod   William Henry Fox   Loock Abby   Esquire   Pholography.     1943   15-Nav   Tabod   William Henry Fox   Loock Abby   Esquire   Obtaining and applying moles power.     1944   15-Dec   Tabod   William Henry Fox   Loock Abby   Esquire   Obtaining and applying moles power.     1944   15-Dec   Tabod   William Henry Fox   Loock Abby   Esquire   Obtaining and applying moles power.     1945   0-Mar   Tamode   Salady   Column and applying moles power.   Dataoga and polying moles power.     1949   0-Mar   Hanner   Salady   Column and applying moles power.   Dataoga and polying moles power.   Dataoga and polying moles power.     1740   I-Mar   Hanner   Salady   Column and applying moles power.   Dataoga and polying moles power.   Dataoga and polying moles power.     1740   I-Mar   Hanner	1840 01	1-Oct Ta	albot V				Lecto-magnetic engines
1942   S-Nor   Tabled   William Herry Fox   Lacock Abbey   Esquire   Olicing and spiring metals.     1943   O-Lan Trabed   William Herry Fox   Lacock Abbey   Esquire   Obtaining motive power, and improvements in atmospheric nalways.     1945   O-Lan Trabed   William Herry Fox   Lacock Abbey   Esquire   Obtaining motive power, and improvements in atmospheric nalways.     1946   O-Dec   Tabed   William Herry Fox   Lacock Abbey   Esquire   Obtaining motive power.     1940   O-Dec   Tabed   William Herry Fox   Lacock Abbey   Esquire   Obtaining and spiritum prove power.     1940   O-Dec   Tabed   William Herry Fox   Lacock Abbey   Esquire double power.     1940   O-Dec   Tabed   William Herry Fox   Lacock Abbey   Esquire double power.     1940   O-Dec   Tabed   William Herry Fox   Lacock Abbey   Esquire double power.     1940   O-Dec   Tabed   William Herry Fox   Lacock Abbey   Esquire double power.     1940   D-Dec   Tabed   William Herry Fox   Lacock Abbey   Esquire double power.     1941   D-Dec <td></td> <td>8-Feb Ta</td> <td>albot V</td> <td></td> <td></td> <td></td> <td></td>		8-Feb Ta	albot V				
1443 01-Jun T Elod   William Henry Fox   Lacock Abbey   Exquire   Photography.     1446 01-Jun T Elod   William Henry Fox   Lacock Abbey   Exquire   Othating and applying modily applyin							Loaand and glioing metais, and colouring metailic surfaces.
14846 [02-be]   William Herry Fox   Lacock Abbery   Esquire   Oblaining and oplying in almosyme.     1484 [03-be]   14bd   William Herry Fox   Lacock Abbery   Esquire   Oblaining and oplying moley power.     1848 [03-be]   14bd   William Herry Fox   Lacock Abbery   Esquire   Photography     1848 [03-be]   14bd   William Herry Fox   Lacock Abbery   Esquire   Photography     1788 [03-be]   14bd   William Herry Fox   Lacock Abbery   Esquire   Photography     1788 [03-be]   William Herry Fox   Lacock Abbery   Esquire   Photography     1788 [03-be]   William Herry Fox   Lacock Abbery   Esquire   Anternation to all sole sole sole sole sole sole sole so							omonny and savening inetais.
1946 07-Dec   Tabod   William Herry Fox   Lacok Abbry   Equire   Obtaining and payling modive power.     1948 10-Dec   Tabod   William Herry Fox   Lacok Abbry   Equire   Photography. (Joint payler with Thomas Jaugustine Matchine)     1951 01-Dec   Tabod   William Herry Fox   Lacok Abbry   Equire   Photography. (Joint payler with Thomas Jaugustine Matchine)     1951 01-Dec   Tabod   William Herry Fox   Lacok Abbry   Equire Matchines   Sint Origonal   Matchines     1950 01-Dec   Tabod   William Herry Fox   Lacok Abbry   Commaker   Photography. (Joint payler with Thomas Jaugustine Matchine)     1950 01-Dec   Tabod   William Herry Fox   Lacok Abbry   Commaker   Photography.     1950 01-Dec   Tabod   William Herry Fox   Lacok Abbry   Commaker   Herrography. (Joint payler down and payle	1843 01	1-JUN I a	subut V			Caquire	r ruxugapiry.
11484 10-bec Tabd   William Herry Fox   Lacock Abbey   Engline Photography (Joint patient with Thomas Augustine Matrine)     1158 10 - Doe: Tabd   William Herry Fox   Lacock Abbey   Photography (Joint patient with Thomas Augustine Matrine)     1781 00-box   Traig Iobad   William Herry Fox   Salisbury   Gunmaker   Method of making locks to discharge double barrel durns and pistols by means of one trigger only, without the possibility of discharging both barrels at the same install.     1781 00-box   William Herry Fox   Lacock Abbey   Annex   Method of making locks to discharge double barrel durns and pistols by means of one trigger only, without the possibility of discharging both barrels at the same install.     1781 00-box   William Herry Fox   Lacock Abbey   Chargewood   Salisbury   Annex addan the finate double and functions and pistols by means of one trigger only, without more ease and safety than any carriage now in use. This is supposed to have been a kind of hansom cab, but the description is not very clear, and the 1054 100-base.     1523 02-bas   William Herry Fox   Annexode   Salisbury   Barring on both pistols (both pistols the proving persons of the use of clothinge, or for an either were handower both pistols (both pastel during on	1845 03	o-wiar la	sibut V				
1651 01-be:   Table M   William Harry Fox   Lacock Abby   Photography     1651 01-be:   Table M   William Harry Fox   Lacock Abby   Photography     1750 02-be:   Table M   William Harry Fox   Salow   Method Table (backs to discharge duble barre jauns and pislots by mans of one trigger only, without the possibility of discharging both barrels at the same instant.     1752 02-be:   Method   Salow   Cather   Method Table (backs to discharge duble barrel jauns and pislots by mans of one trigger only, without the possibility of discharging both barrels at the same instant.     1752 02-be:   Wehn   Benedict   Cather   Method Table (back to discharge duble barrel jauns and pislots by mans of one trigger only, without the possibility of discharging both barrels at the same instant.     1753 02-be:   Method   Benedict   Cather   Method Table (back to discharge duble barrel jauns duble barrels and pislots by mans of one trigger only, without the possibility of discharging both sames and safety than y carting both safety and also to raise and convey negrons and good from houses, and then by carting both safety and also to raise and convey negrons and good, and materials from the good from houses, and then by carting both safety and also to raise and convey negrons and good from houses, and pislots by carting both safety and also to raise and convey negrons and good from houses, and then by carting both safety and also to raise an	1840 0/	I-Dec la	sibut V				
TigB (De-Nov Templeman James     Salisbury     Gunnaker     Method of making locks to discharging double barrig usen and joiks by means of one trigger only, without the possibility of discharging both barries at the same instant.       1749 (De-Nov Templeman James     Salisbury     An eva sed no haff indice is during a during locks to discharging and princips. Oth discharging and discharge and dis	1849 19	1 Dec Ta	subut V	William Henry Fox		Esquire	
1740 [134w] Tul   John   Shaboure   A new seden charf fised upon a wheel carriage and springs, to be drawn by horses, and to arry one, two, or more persons one hundred multis ada with munch more sease and safety than any carriage now in use. This is supposed to have been a kind of hansmone use of bulke been a kind of hansmone use of bulke been a kind of hansmone uses and safety than any carriage now in use. This is supposed to have been a kind of hansmone use of bulke been a kind of hansmone uses of bulke been a kind of hansmone						Gunmaker	
Tig24 Lobe:     Web     Benefici     Kingswoot     Cohier     Makinge of deel rapseed and other like seeds sown, or to be sown within: England or Wales, for the use of cohinge, and and invention. Sound out by the patentine, which with how how to be fare seets for the use of cohinge, and rais of the use of cohinge, and rais rais rais rais rais rais rais rais	1740 13	3-May T-	ill I			Gunnaker	merevou or maning nows or universe or universe years and parts to be used of the staged of the stage
1783 (02, May (Whatmore 1784) (02, May (Whatmore 1784) (02, May (Whatmore 1784) (02, May (Whatmore 1849) (02, May (Whatmore 1840) (02, May (Whatmore 1840) (02, May (Whatmore 1841) (02, May (Whatmore 1842) (02, May (Whatmore) 1842) (02, May (Whatmore 1842) (02, May				Renedict 4		Clothier	The second scale measure upon a meas
IstaB 30_kml     Wikins     Alexander     Bradfod     Brewer     Heating and boiling liguids (Joint gatent with William Slasey)       1848 30 Zk-NV     Workmain     Times     Silabury     Formation Silabury     Alexander     Silabury       1849 30 Zk-NV     Workmain     William     William     William     William     Carpet Manufacture     Carpet Manufacture<		3-May W					The provide state of the state
1943 Q2-kov/ Widerstan Thomas Salisbury Information Adve trees and adve boxes.   1943 Q2-kov/ Worderstan Willian Willian Carpet Manufacture Carpet Manufacture   1944 Q2-kov/ Worderstan Willian Willian Carpet Manufacture Cons. (wh? 2 others see Darks ention and junior)   1944 Q2-kov/ Worderstan Willian Willian Carpet Manufacture Looms. (wh? 2 others see Darks ention and junior)   1944 Q2-kov/ Worderstan Willian Willian Carpet Manufacture Looms. (wh? 2 others see Darks ention and junior)   1944 Q2-kov/ Worder Willian Willian Carpet Manufacture Looms. (wh? 2 others see Darks ention and junior)   1942 Q2-kov/ Worder Willian Willian Willian Willian Carpet Manufacture   1950 U3-Nov Willian Willian Willian Willian Willian Willian Looper Stature   1950 U3-Nov Willian Willian Willian Willian Willian Willian Hereins in how subsequently removed to Bath, where he took out three other patents.	1849 30	0-Jan Wi	ilkins A	Alexander F	Bradford	Brewer	Heating and boiling liquids ( Joint patent with William Stacey)
1840     24-Jun     Wood     William     Wilton     Carpet Manufacturer     Carpet Manufacturer     Carpet Manufacturer     Carpet Manufacturer     Cons. (wih 2 others see Darker senior and junior)       1841     24-Jun     Wood     William     Witon     Carpet Manufacturer     Loons. (wih 2 others see Darker senior and junior)       1841     04-Sep     Wood     William     Witon     Carpet Manufacturer     Loons. (wih 2 others see Darker senior and junior)       1841     04-Sep     Wood     William     Witon     Carpet Manufacturer     Loons. (wih 2 others see Darker senior and junior)       1842     04-Sep     Wood     William     Witon     Carpet Manufacturer     Loons (wih 2 others see Darker senior and junior)       1842     04-Sep     Wood     William     Witon     Carpet Manufacturer     Loons (wih 2 others see Darker senior and junior)       1842     04-Sep     Wood     William     William     William     William     William     William     William     William     Loons (with 2 others senior have subsequently removed to Bath, where he took out three other patents.     Septimers     Septin darker     Septimers     Se	1843 02	2-Nov W	olferstan T	Thomas	Salisbury		Aike trees and axie boxes.
TB41 [2-Jan] Wood     William     Wilton     Carpet Manufacturer     Loons. (wh2 others seen Darker serior and junior)       TB41 [0-Sep] Wood     William     Wilton     Carpet Manufacturer     Loons. (wh2 others seen Darker serior and junior)       TB41 [0-Sep] Wood     William     Witon     Carpet Manufacturer     Loons. (wh2 others seen Darker serior and junior)       TB42 [2-Aer] Wood     William     Witon     Carpet Manufacturer     Loons. (wh2 others seen Darker serior and junior)       TB42 [2-Aer] Wood     William     Witon     Carpet Manufacturer     Verwing carpets, and other figured bhris. It is a belief that this and an earlier patent constitute he first attempts to weave carpets by power. Wood took out several patents for the manufacture of carpets, besides those included in this Ist. He seems to have subsequently removed to Bath, where he took out three other patents.       TB05 TI-Nov (Wine)     Esquire     Mininery for writing pumper. This man seems to have subsequently removed to Bath, where he took out three other patents.		4-Jun W	ood V				
1941 (Je-Sep Wood     William     Willion     Carpet Manufacturer     Looms, (wih 2 others see Darker senior and junior)       1942 (Je-Sep Wood     William     William     Carpet Manufacturer     Vening carpets, and other figured fabrics. It is a belief that this and an earlier patent constitute the first attempts to weave carpets by power. Wood took out several patents for the manufacture of carpets, besides those included in this list. He seems to have moved about a good deal, his patents being deal of the tigs of the tigs.       1950 19-Novy (Wive Geode Winsley     Esquire     Machinery to revising upungs. This man seams to have subsequently removed to Bath, where he took out three other patents.	1841 21	1-Jan W	ood V				Looms. (with 2 others see Darker senior and junior)
1842 (25-4c) Wood William William William William Capted Manufacturer Wewing caretyles, and other figured fabrics. It is a belief that this and an earlier patent constitute the first attempts to weave caretyles typoxer. Wood took out several patents for the manufacture of caretyles, besides those included in this list. He seems to have smooted about a good deal, his patents being dated from 1050 (19-kov) William Capter William Capter) with the first attempts to weave caretyles typoxer. Wood took out several patents for the manufacture of caretyles, besides those included in this list. He seems to have submeed about a good deal, his patents being dated from 1050 (19-kov) William Capter (19-kov) (1	1841 04	4-Sep W	ood V				Looms. (with 2 others see Darker senior and junior)
1805 19-Nov Wyke George Winsley Esquire Machinery for working pumps. This man seems to have subsequently removed to Bath, where he took out three other patents.	1842 26	6-Apr W	ood V				Weaving carpets, and other figured fabrics. It is a belief that this and an earlier patent constitute the first attempts to weave carpets by power. Wood took out several patents for the manufacture of carpets, besides those included in this list. He seems to have moved about a good deal, his patents being dated from London, of
1768/26-Aug Verbury Francis Bradord Clothier Making thin superfine cloths for the summer season at home, and warmer climates abroad.							Machinery for working pumps. This man seems to have subsequently removed to Bath, where he took out three other patents.
		6 Aug Vo	arbury F		Bradford	Clothier	Making thin superfine cloths for the summer season at home, and warmer climates abroad.