



Patents and Their Inventors

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Year	Date	Surname	Given Names	Abode	Occupation	Description of Invention and Notes
1791	18-Mar	Collins	Benjamin Charles	Salisbury		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.
1803	28-Jun	Everett	Joseph	Salisbury	Clothier	A new fabric to be called Salisbury Angola Moleskin.
1780	29-Jun	Redman	William	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.
1834	06-Sep	Shrapnel	Henry	Salisbury	Major-	Fire-arms and ammunition. General Shrapnel was the inventor of the

					General Royal Artillery	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)
1789	06-Nov	Templeman	James	Salisbury	Gunmaker	Method of making locks to discharge double barrel guns and pistols by means of one trigger only, without the possibility of discharging both barrels at the same instant.
1843	02-Nov	Wolferstan	Thomas	Salisbury	Ironfounder	Axle trees and axle boxes.
1773	18-Jan	Collins	Benjamin	Salisbury (New Sarum)		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.
1784	19-May	Lydford	Robert	Salisbury (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.
1790	28-Jul	Redman	William	Salisbury (New Sarum)	Tin-plate worker	Iron back adapted 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 smoake, causes the fire in the stove or grate to burn free and clear, etc.