

inexpedient to limit the exercise of that right by any species of property qualification, your committee conceive that it ought to be extended agreeably to the wishes of the memorialists.

In the first section of the act of May the 10th, 1800, supplemental to the act authorizing the establishment of a Government in the Mississippi Territory, it is "*Provided*, That, until the number of free male inhabitants of full age, in the said Territory, shall amount to five thousand, there shall not be returned to the General Assembly more than nine representatives."

Your committee have no means of ascertaining the number of inhabitants of the above description, at this time, in the Mississippi Territory. But believing that no objection, except that of some additional expense to the Territory, can arise to the admission of two or three additional representatives, they can perceive no necessity for a continuance of the restrictive provision above quoted. Nor can they perceive any impropriety in authorizing the Legislature of the Territory to apportion the representatives in the manner requested. And your committee ask leave to report a bill for effecting the purposes which they herein consider as expedient.

8th CONGRESS.]

No. 193.

[2d SESSION.

LIST OF PATENTEES.

COMMUNICATED TO THE HOUSE OF REPRESENTATIVES, FEBRUARY 22, 1805.

SIR:

DEPARTMENT OF STATE, *February 18, 1805.*

In pursuance of the resolution of the House of Representatives of the United States, dated the 23d of January last, I have the honor of transmitting a list of the names of persons who have invented any new and useful art, machine, manufacture, or composition of matter, or any improvement thereon, and to whom patents have issued for the same from this office, with the dates and general objects of such patents.

I have the honor to be, sir, with the greatest respect, your obedient servant, &c.

JAMES MADISON.

To the Hon. the SPEAKER of the House of Representatives of the U. S.

LIST OF PATENTS.

Subjects of the patents.	Names of the patentees.	Dates of patents.
Making pot and pearl ashes, - - - -	Samuel Hopkins, -	July 31, 1790.
Manufacturing candles, - - - -	Joseph S. Sampson, -	Aug. 6, 1790.
Manufacturing flour and meal, - - - -	Oliver Evans, -	Dec. 18, 1790.
Punches for types, &c. - - - -	Francis Baily, -	Jan. 29, 1791.
Improvement in distilling, - - - -	Aaron Putnam, -	Jan. 29, 1791.
Driving piles for bridges, - - - -	John Stone, -	Mar. 10, 1791.
Thrashing grain and corn, machine for, - - - -	Samuel Mulliken, -	Mar. 11, 1791.
Breaking and swingling hemp, &c. - - - -	Samuel Mulliken, -	Mar. 11, 1791.
Machine for cutting and polishing marble, &c. - - - -	Samuel Mulliken, -	Mar. 11, 1791.
Machine for raising a nap on cloths, &c. - - - -	Samuel Mulliken, -	Mar. 11, 1791.
Machine for spinning flax, hemp, &c. - - - -	George Parkinson, -	Mar. 17, 1791.
Improvement in tide mills, - - - -	Jonathan Dickerson, -	July 30, 1791.
Machine for making nails, - - - -	Sam. Briggs, Sen. & Jr. -	Aug. 2, 1791.
Machine for thrashing wheat, &c. - - - -	William Thompson, -	Aug. 2, 1791.
Diminishing the friction of spindles, - - - -	Robert R. Livingston, -	Aug. 4, 1791.
Making the extract of barks, - - - -	John Biddis and Thos. Bedwell, -	Aug. 10, 1791.
Improved bedstead, - - - -	Ludwig C. Kuhn, -	Aug. 10, 1791.
Manufacturing boots, - - - -	Peter Gordon, -	Aug. 10, 1791.
Propelling boats by cattle, - - - -	Henry Voight, -	Aug. 10, 1791.
Manufacturing gunpowder, - - - -	Henry Keyser, -	Aug. 10, 1791.
Horizontal hollow water wheel for mills, - - - -	James Macomb, -	Aug. 26, 1791.
Improvement of Dr. Barker's mill, - - - -	James Rumsay, -	Aug. 26, 1791.
Improved mode of working mills, - - - -	James Rumsay, -	Aug. 26, 1791.
Improvement of Savary's steam engine, - - - -	James Rumsay, -	Aug. 26, 1791.
Bellows, - - - -	James Rumsay, -	Aug. 26, 1791.
Generating steam, - - - -	James Rumsay, -	Aug. 26, 1791.
Propelling boats or vessels, - - - -	James Rumsay, -	Aug. 26, 1791.
Propelling boats, &c. by steam, &c. - - - -	John Fitch, -	Aug. 26, 1791.
Improved boiler of the steam engine, - - - -	Nathan Read, -	Aug. 26, 1791.
Improvement in distilling, - - - -	Nathan Read, -	Aug. 26, 1791.
Boiler for generating steam, - - - -	John Stevens, Jun. -	Aug. 26, 1791.
Improvement in Captain Savary's steam engine, - - - -	John Stevens, Jun. -	Aug. 26, 1791.
Application of steam to work bellows, - - - -	John Stevens, Jun. -	Aug. 26, 1791.
Improvement of Savary's steam engine, - - - -	Englehart Cruse, -	Aug. 26, 1791.
Machine for cleaning docks or harbors, - - - -	Peter Zacharie, -	Nov. 24, 1791.
Machine for spinning cotton, - - - -	William Pollard, -	Dec. 30, 1791.
Cleansing whale oil, - - - -	Benjamin Folger, -	Jan. 2, 1792.
Spinning and twisting thread, - - - -	Obadiah Herbert, -	Jan. 28, 1792.

LIST OF PATENTS—Continued.

Subjects of the patents:	Names of the patentees.	Dates of patents.
Steam jack, - - - - -	John Bailey, -	Feb. 23, 1792.
Hardening and tempering steel, - - - - -	David Hartley, -	Feb. 24, 1792.
Improvement in making bricks, - - - - -	David Ridgeway, -	March 7, 1792.
Canvass conductor to be used when houses are on fire, - - - - -	Samuel Green, -	Mar. 28, 1792.
Weaving of wire, - - - - -	T. Kirk, & R. Leslie, -	May 9, 1792.
Machine for sawing wood and bark, - - - - -	Thomas Farrington, -	May 9, 1792.
Preservation of plants from frost, &c. - - - - -	George Morris, -	July 10, 1792.
Machine called "the wheel of knives," for shearing and raising the nap on cloths, - - - - -	Samuel G. Dorr, -	Oct. 20, 1792.
Hand-mill for picking millstones, - - - - -	Solomon Hodge and Jonathan Dorr, -	Oct. 23, 1792.
Improved machine for manufacturing tobacco, - - - - -	James Caldwell and Christ. Batterman, -	Jan. 26, 1793.
Improvement in windmills, - - - - -	Joseph Pope, -	Jan. 26, 1793.
Manufacturing bricks, - - - - -	Christopher Colles, -	Jan. 26, 1793.
Improved mode of turning a spit, - - - - -	Samuel Morey, -	Jan. 29, 1793.
Double pendulum for ships, - - - - -	Robert Leslie, -	Jan. 30, 1793.
Clock pendulum, - - - - -	Robert Leslie, -	Jan. 30, 1793.
Double pendulum, - - - - -	Robert Leslie, -	Jan. 30, 1793.
Manufacturing oiled silk and linen, &c. - - - - -	Ralph Hodgson, -	Feb. 1, 1793.
Manufacturing rhus or sumach, - - - - -	Rich'd R. Saltonstall, -	Feb. 28, 1793.
Improvement in paper moulds, - - - - -	John Carnes, Jun. -	April 11, 1793.
Furnace for pot and pearl ashes, - - - - -	Edward Ryan, -	April 29, 1793.
Moulds for claying sugar, - - - - -	Jona. Williams, Jun. -	Mar. 13, 1793.
Manufacturing rhus or sumach, - - - - -	R. R. Saltonstall, -	May 1, 1793.
Stove of cast iron, - - - - -	Robert Heterick, -	June 11, 1793.
Improvement in making bricks, - - - - -	Apollos Kinsley, -	Feb. 1, 1793.
Construction and tone of bells, - - - - -	Robert Leslie, -	Feb. 2, 1793.
Applying and regulating the sails of ships, boats, &c. - - - - -	Joseph S. Sampson, -	July 5, 1793.
Manufacturing brick and pantile, - - - - -	Samuel Brouwer, -	Aug. 17, 1793.
Machine for propelling vessels, &c. - - - - -	Abijah Babcock, -	Dec. 2, 1793.
Disputed claim for a machine to work in a current of water, &c. decided in favor of John Clarke. - - - - -	Daniel Stansbury, -	
Manufacturing nails, - - - - -	Apollos Kinsley, and John Clarke, -	Dec. 31, 1793.
Weaving and beating sail-duck, - - - - -	Thomas Perkins, -	Feb. 7, 1794.
Improvement in distilling spirituous liquors, - - - - -	James Davenport, -	Feb. 14, 1794.
Round saw, - - - - -	Joseph Simpson, -	March 4, 1794.
Machine for ginning cotton, - - - - -	Zachariah Cox, -	Mar. 14, 1794.
Mode of preventing the progress of fire, - - - - -	Eli Whitney, -	Mar. 14, 1794.
Improvement in manufacturing paper, &c. - - - - -	Benjamin Taylor, -	Mar. 23, 1794.
Composition for flooring houses, &c. - - - - -	John Biddis, -	Mar. 21, 1794.
Improvement in carriages, to be propelled by the mechanical powers, - - - - -	Rich'd Robotham, -	April 12, 1794.
Machine for thrashing grain, &c. - - - - -	John J. Staples, -	April 25, 1794.
Construction of bellows, - - - - -	William Hodgson, -	April 28, 1794.
Manufacturing of candles, - - - - -	James Drake, -	May 19, 1794.
Manufacturing cordage, - - - - -	Richard Robotham, -	June 2, 1794.
New mode of grinding bark, - - - - -	George Parkinson, -	June 16, 1794.
Improvement in the method of working pumps, - - - - -	John Markley, -	July 19, 1794.
Improvement in a steam still, - - - - -	Elisha Rigg, -	July 29, 1794.
New mode of propelling vessels, - - - - -	Alexander Anderson, -	Sept. 2, 1794.
Mode of making salt, - - - - -	Benjamin Wynkoop, -	Sept. 13, 1794.
Improvement in hydraulics, - - - - -	James Fennel, -	Sept. 24, 1794.
Improvement in a thrashing machine, - - - - -	Joshua Hatheway, -	Oct. 29, 1794.
Improvement in stills, - - - - -	James Wardrop, -	Nov. 5, 1794.
Tempering mortar and making bricks, - - - - -	John Kincaid, -	Nov. 25, 1794.
Machine for cutting nails, - - - - -	Apollos Kinsley, -	Dec. 20, 1794.
Improvement in the mode of breaking hemp and flax, - - - - -	Jacob Perkins, -	Jan. 16, 1795.
Improvement in shearing woollen and other cloths, - - - - -	Samuel Mulliken, -	Jan. 15, 1795.
Machine for cutting nails, - - - - -	Samuel Kellogg, -	Jan. 31, 1795.
New mode of catching fish, - - - - -	Josiah G. Peerson, -	March 23, 1794.
Improvement in the application of steam, - - - - -	Joseph Ellicott, -	March 25, 1795.
Construction of a caboose, - - - - -	Samuel Morey, -	March 25, 1795.
Improvement in the manufacturing of cordage, - - - - -	John Youle, -	May 25, 1795.
Improvement in propelling boats, - - - - -	John Pitman, -	May 25, 1795.
Propelling boats, &c. with horses, - - - - -	Daniel Keller, -	May 25, 1795.
Nautical ventilators, - - - - -	Wm. Peter Sprague, -	June 19, 1795.
Tinned sheet copper condensing worm, - - - - -	Benjamin Wynkoop, -	June 19, 1795.
Improvement in making nails, - - - - -	John Taylor, -	June 30, 1795.
Improvement in sawing and polishing marble, &c. - - - - -	Jared Byington, -	Jan. 15, 1796.
Manufacturing seal skins, - - - - -	Jonathan Dickerson, -	Jan. 9, 1796.
Removing pains, &c. by metallic points, - - - - -	James Eaton, -	Feb. 16, 1796.
Raising water by wind, - - - - -	Elisha Perkins, -	Feb. 19, 1796.
Machine for cleaning wheat, &c. &c. - - - - -	Samuel Morey, -	April 11, 1796.
Improvement in tanning leather, - - - - -	Benjamin Tyler, -	April 15, 1796.
Improved mode of forming a yellow color, - - - - -	James Davis, -	April 14, 1796.
Composition of "bilious pills," - - - - -	Thomas Bedwell, -	April 20, 1796.
Machine for cutting nails and brads, - - - - -	Samuel Lee, Jun. -	April 30, 1796.
Improvement in manufacturing sumach, - - - - -	Peter Zacharie, -	May 4, 1796.
Improvement in bolting cloths, - - - - -	Joseph Hillard, -	May 12, 1796.
Improvement in the cotton gin, - - - - -	Robert Dawson, -	May 12, 1796.
Cleaning clover and other seeds, &c. - - - - -	Hodgen Holmes, -	May 12, 1796.
Improvement in piano-fortes, - - - - -	Jonathan Roberts, Jun. -	Feb. 13, 1796.
Improvement in burr millstones, - - - - -	Jas. Sylvanus McLean, -	May 27, 1796.
New invented steam-engine and boiler, - - - - -	Oliver Evans, -	May 28, 1796.
	Elijah Backus, -	May 31, 1796.

LIST OF PATENTS—Continued.

Subjects of the patents.	Names of the patentees.	Dates of patents.
Stays for removing distortions in the spine, - - -	Lunden McKechnie, - - -	July 1, 1796.
Improvement in sawing and polishing marble, &c. - - -	Joseph Francis Mangin, - - -	July 2, 1796.
Machine for scouring rice and other grain, - - -	Robert Grant, - - -	Oct. 17, 1796.
Improvement in making salt, - - -	George James, - - -	Nov. 16, 1796.
Improvement in manufacturing pot ash, - - -	Edward Ryan, - - -	Nov. 16, 1796.
Improvement in concentrating the volatile parts of calcareous earth, stones, &c. - - -	John Fowler, - - -	Nov. 16, 1796.
Improvement in manufacturing cut nails, - - -	Peter Cliff, - - -	Nov. 16, 1796.
Machine for heading and cutting nails, - - -	Isaac Garretson, - - -	Nov. 16, 1796.
Improvement in a printing press, - - -	Apollos Kinsley, - - -	Nov. 16, 1796.
Improvement in splitting sheep skins, - - -	James Stansfield, - - -	Nov. 16, 1796.
New method of ruling books and paper, - - -	Mark Isambard Brunel, - - -	Nov. 16, 1796.
Improvement in pumps, - - -	Theobald Bourke, - - -	Nov. 16, 1796.
Manufacturing pot ash, - - -	William Frobisher, - - -	Nov. 17, 1796.
Improvement in forging bolts and round iron, - - -	Clement Rentgin, - - -	Nov. 17, 1796.
Improvement in a loom for weaving cloth, - - -	Amos Whittemore, - - -	Nov. 17, 1796.
A "perambulator" for measuring a ship's way, - - -	Amos Whittemore, - - -	Nov. 19, 1796.
Machine for cutting nails, - - -	Amos Whittemore, - - -	Nov. 19, 1796.
Improvement in manufacturing nails, - - -	John Bigelow, - - -	Nov. 19, 1796.
Improvement in cutting and heading nails, &c. - - -	George Chandlee, - - -	Dec. 12, 1796.
Conjurer for cooking and boiling, - - -	Thomas Passmore, - - -	Dec. 23, 1796.
Improvement in manufacturing cut nails, - - -	Daniel French, - - -	Dec. 23, 1796.
Improvement in manufacturing wrought nails, - - -	Daniel French, - - -	Dec. 23, 1796.
Improvement in heading nails, - - -	Jared Byington, - - -	Dec. 23, 1796.
Improvement in heading nails, - - -	Jason Frost, - - -	Dec. 23, 1796.
Machine for separating scoured rice, - - -	James Dellet, - - -	Dec. 23, 1796.
Improvement in ginning cotton, - - -	Robert Watkins, - - -	Dec. 23, 1796.
Improvement in ginning cotton, - - -	John Murray, - - -	Dec. 23, 1796.
Improvement in making soap, - - -	John Nazro, - - -	Jan. 6, 1797.
Extracting alkali from marine salt and kelp, - - -	John Nazro, - - -	Jan. 6, 1797.
Improvement in bridges, - - -	Charles Wilson Peale, - - -	Jan. 21, 1797.
Improvement in cutting and heading nails, - - -	James Spence, - - -	Feb. 16, 1797.
Improvement in cutting and polishing marble, &c. - - -	Joseph F. Mangin, - - -	Feb. 16, 1797.
Improvement in stoves, - - -	James McCallmont, - - -	Feb. 20, 1797.
Improvement in scouring or skinning rice, - - -	Samuel Mulliken, - - -	Feb. 20, 1797.
Improvement in chimneys, - - -	Richardson Stuart, - - -	Feb. 24, 1797.
Improvement in bridges, - - -	John Fowler, - - -	Feb. 24, 1797.
Improvement in cutting and heading nails, - - -	Jesse Kersey, - - -	Feb. 24, 1797.
Improvement in mixing colors and painting, - - -	Lawrence Allwine, - - -	Feb. 24, 1797.
Improvement in stoves, - - -	Thomas Hirst, - - -	March 11, 1797.
Machine for thrashing wheat, &c. - - -	William Booker, - - -	March 11, 1797.
Improvement in a tide water wheel, - - -	Silas Betts, - - -	March 18, 1797.
Improvement in washing clothes, - - -	Nathaniel Briggs, - - -	March 28, 1797.
Improvement in stoves, - - -	Caleb Wheaton, - - -	March 29, 1797.
Improvement in fire engines, - - -	Jesse Kersey, - - -	April 13, 1797.
Improvement in boring pumps - - -	Caleb Leach, - - -	April 13, 1797.
Combination of astringent woods and vegetables in distilling, &c. - - -	Fitch Hall, - - -	April 17, 1797.
Improvement in propelling boats and vessels by steam engines, - - -	Jehosaphat Starr, - - -	April 23, 1797.
Improvement in propelling carriages, - - -	William Faris, - - -	April 29, 1797.
Antibilious pills, - - -	Benjamin Duvall, - - -	May 3, 1797.
Improvement in constructing and rigging vessels, - - -	Isaac Garretson, - - -	May 29, 1797.
Improvement in bridges, - - -	John Stickney, - - -	June 3, 1797.
Improvement in manufacturing wool cards, &c. - - -	Amos Whittemore, - - -	June 5, 1797.
Improvement in looms, &c. - - -	David Grieve, - - -	June 8, 1797.
Raising a nap on cloths, - - -	Walter Burt, - - -	June 23, 1797.
Rollers for slitting and other mills for rolling iron, - - -	Benjamin Seymour, - - -	June 26, 1797.
Improvement in straightening iron hoops - - -	Benjamin Seymour, - - -	June 26, 1797.
Pendulous bellows for pumping ships, - - -	Benjamin Wynkoop, - - -	June 26, 1797.
Improvement in making candles - - -	Joseph S. Sampson, - - -	June 26, 1797.
Improvement in ploughs, - - -	Charles Newbold, - - -	June 26, 1797.
Mode of preserving butter - - -	Moses Johnson, - - -	June 30, 1797.
Improvement in forming bricks, tiles, &c. - - -	John Hawkins, - - -	July 11, 1797.
Improvement in extracting teeth, - - -	Thomas Bruff, - - -	July 1, 1797.
Improvement in making shingles, boards, &c. - - -	Bill Jarvis, - - -	July 8, 1797.
Improvement in cutting tobacco, - - -	Apollos Kinsley, - - -	Aug. 12, 1797.
Improvement in heading and cutting nails, - - -	Jonathan Nevill, - - -	Aug. 12, 1797.
Improvement in saw-mills, - - -	Henry Dulheuer, - - -	Aug. 18, 1797.
Improvement in mills, - - -	Jonathan W. Curtiss, - - -	Aug. 24, 1797.
Improvement in fire-places, - - -	Charles Wilson Peale, - - -	Nov. 16, 1797.
Improvement in saddles, - - -	Thomas Stickney, - - -	Nov. 16, 1797.
Improvement in breaking dough and paste, - - -	Daniel Pettibone, - - -	Nov. 16, 1797.
Improvement in thrashing grain, - - -	Richard R. Eliot, - - -	Nov. 16, 1797.
Improvement in clocks, time-keepers, and watches, - - -	Eli Terry, - - -	Nov. 17, 1797.
Improvement in making window sashes, - - -	Stephen Parsons, - - -	Nov. 20, 1797.
Machine for propelling boats, - - -	John Martin, - - -	Nov. 21, 1797.
Improvement in bridges, - - -	Timothy Palmer, - - -	Dec. 17, 1797.
A spiral wheel for working in tide water - - -	Elias Ring, - - -	Dec. 10, 1797.
A soap stone stove, - - -	William Payne, - - -	Dec. 10, 1797.
Improvement in making nails - - -	Lester Fling, - - -	Dec. 19, 1797.
Machine for cutting and heading nails - - -	Nathan Read, - - -	Jan. 8, 1798.
Improvement in grinding coffee, - - -	Thomas Bruff, Sen. - - -	Jan. 8, 1798.
Machine for printing paper, leather, &c. - - -	John Dixey, - - -	Jan. 24, 1798.
Improvement in cutting and pointing comb-teeth, - - -	Isaac Tryon, - - -	Feb. 22, 1798.
Improvement in windmills - - -	Charles Holden - - -	Mar. 15, 1798.
Machine for dipping candles - - -	Samuel Blydenburgh, - - -	Mar. 22, 1798.

LIST OF PATENTS—Continued.

Subjects of the patents.	Names of the patentees.	Dates of patents.
Steam saw mill	Robert McKean,	Mar. 24, 1798,
Mill for sawing boards	Aaron Clarke,	Mar. 30, 1798,
Screw engine for throwing water	Elijah Orsabee,	Mar. 21, 1798.
Improvement in raising water from fountains,	John Manning,	April 10, 1798,
Regulating the action of the tide on his spiral wheel,	John Martin,	April 27, 1798.
Machine for raising water,	Mark Isambard Brunel,	April 27, 1798.
Machine for removing rocks, &c.	Isaac Lazell,	May 18, 1798.
A double steam engine,	James Smallman and Nicholas J. Roosevelt	May 31, 1798:
Machine for thrashing wheat, &c.	Thomas C. Martin,	June 2, 1798.
Machine for propelling vessels,	Charles Stoulinger,	June 2, 1798.
Water wheel flume for large streams,	Walter Brewster,	June 7, 1798.
An oblique pump	Jonathan Hunt,	June 7, 1798.
"A tallow lamp,"	John Love,	June 11, 1798.
A composition for pills,	Samuel Cooley,	June 6, 1798.
Improvement in stoves,	John Godfrey and William Lane,	July 14, 1798.
Method of preserving vessels, &c. from worms,	Raphael Peale,	Dec. 14, 1798.
Improvement in making bread,	William Banks,	Dec. 14, 1798.
Machine for cutting screws,	David Wilkinson,	Dec. 14, 1798.
Improvement in manufacturing paper	Cyrus Austin,	Dec. 14, 1798.
Pipes and pumps for conveying water,	Mark Reeve,	Dec. 14, 1798.
Machine for clearing docks and harbors,	Stephen Colver,	Dec. 14, 1798.
Machine for heaving down vessels, raising weights, &c.,	Stephen Colver,	Dec. 14, 1798.
Machine for raising water,	Joseph Huntley,	Jan. 10, 1799.
Machine for writing with two pens,	Mark Isambard Brunel,	Jan. 17, 1799.
Method of regulating windmills,	Thomas Thompson,	Jan. 3, 1799.
Machine for making nails,	Seth Hart,	Jan. 4, 1799.
Machine for manufacturing salt,	John Sears,	Jan. 24, 1799.
Improvement in a coal stove,	Henry Abbott,	Jan. 24, 1799.
Machine for cultivating corn, beans, &c.,	Eliakim Spooner,	Jan. 25, 1799.
Machine for planting corn, &c.,	Eliakim Spooner,	Jan. 25, 1799.
Improvement in a horizontal water wheel,	Ezekiel Reed,	Feb. 14, 1799.
Improvement in steelyards,	Benjamin Dearborn,	Feb. 14, 1799.
Preparation of steel for cutting glass,	Benjamin Duval,	Feb. 14, 1799.
Improvement in making nails,	Jacob Perkins,	Feb. 14, 1799.
A flax and hemp mill,	Benjamin Tyler,	Feb. 26, 1799.
Improvement in casting iron,	William Hancock,	Feb. 26, 1799.
Extracting oil from cotton seeds,	Charles Whiting,	Mar. 2, 1799.
Improvement in sharpening axes, &c.,	John Shotwell,	Mar. 16, 1799.
A check to detect counterfeits,	Jacob Perkins,	Mar. 19, 1799.
Improvement in propelling boats,	Josiah Shackford,	Mar. 21, 1799.
Machine for dressing cloth,	Isaac Sanford,	Mar. 27, 1799.
Obtaining force from water by steam,	Samuel Morey,	Mar. 27, 1799.
Machine for making combs,	Phineas Pratt,	April 12, 1799.
Improvement in his water engine,	Samuel Morey,	April 24, 1799.
Double-centred mill for wind or water,	Benjamin Dearborn,	April 30, 1799.
New method of cutting clay for tiles,	Andrew W. Duty,	May 8, 1799.
Machine for raising water,	William Farris,	May 17, 1799.
"Machine to keep a ship's distance at sea,"	Chester Gould,	May 27, 1799.
Improvement in making ropes,	Michael Wigglesworth,	June 26, 1799.
"Bilious pills,"	Samuel H. P. Lee,	June 26, 1799.
Improvement in washing clothes,	Ezra Weld,	June 26, 1799.
Napping hats,	James Long,	Aug. 5, 1799.
Purifying spermaceti oil	Richard Robotham,	Aug. 14, 1799.
A capstan fire engines,	Samuel Eli Hamlin,	Aug. 30, 1799.
Federal balloon,	Moses McFarland,	Oct. 28, 1799.
Manufacturing of paper,	Robert R. Livingston	Oct. 28, 1799.
Universal pump,	Apollos Kinsley,	Oct. 28, 1799.
Boat for descending rapid streams,	Daniel Keller,	Nov. 5, 1799.
Pumps for ships, mines, &c.,	John Stickney,	Nov. 29, 1799.
Saw mill,	Thomas Payne,	Dec. 2, 1799.
Extracting oil from palma christi,	John G. Gebhard,	Feb. 4, 1800.
Hawks's pills,	John Hawks,	Dec. 14, 1799.
Runners and bows for sleighs and sledges,	Abijah Wilder,	Dec. 14, 1799.
Improvement in mills,	Haviland Chase,	Dec. 16, 1799.
"Effeminate ropery for spinning rope yarn,"	John Pitman,	Dec. 24, 1799.
Improvement on stoves and grates,	Oliver Evans,	Jan. 16, 1800.
Machine for spinning rope yarn and twine,	Stephen Gorham,	Feb. 4, 1800.
Composition to preserve wood, brick, &c.,	Silas Constant,	Feb. 4, 1800.
Machine for pounding rice, gunpowder, &c.,	Benjamin Bolitho,	Feb. 7, 1800.
Metal boxes for wood or iron to turn in,	William Shotwell,	Feb. 7, 1800.
Improvement in piano-fortes,	John J. Hawkins,	Feb. 12, 1800.
Method of covering salt vats from the weather,	Hatil Killey, 2d,	Feb. 12, 1800.
Extracting the essence of sumach, fera, &c. for tanning,	Nathaniel Ladd,	Feb. 12, 1800.
Engine for throwing water,	Patrick Lyon,	Feb. 12, 1800.
Raising or lifting hides in tanning,	James Cox,	Feb. 20, 1800.
Improvement in grist mills,	Benjamin Tyler,	Feb. 20, 1800.
Improvement in dyeing blue,	John Percy,	Mar. 3, 1800.
Lathe or loom for weaving,	William Harris,	Mar. 15, 1800.
Machine for manufacturing sumach,	Comfort Hoyt, Jun.	April 7, 1800.
Improvement in coach collars,	Wm. Hottenstein	April 10, 1800.
Stop cock,	Peter Walker,	April 10, 1800.
Improvement in the manufacture of boots and shoes,	Dean Howard,	April 10, 1800.
Improvement in the elastic truss for ruptures,	Silas Stone,	May 6, 1800.

LIST OF PATENTS—Continued.

Subjects of the patents.	Names of the patentees.	Dates of patents.
Engine for reducing silk, cotton, worsted, and cloth, to their original state to be manufactured, - - - -	John Biddis, -	May 6, 1800.
Silent-moving time keeper, - - - -	Simeon Jocelin, -	May 8, 1800.
Improvements in the construction of ships and vessels, - - - -	Jeremiah Brown, -	May 14, 1800.
Machine for making bricks and tiles, - - - -	George Hadfield, -	May 15, 1800.
Metal amulets, - - - -	Edward West, -	May 19, 1800.
Machine for splitting hides and skins, - - - -	Thomas O. Harrison, -	May 19, 1800.
Mould board of a plough, - - - -	Robert Smith, -	May 19, 1800.
Cogs, &c. for pulleys, &c. - - - -	Wm. Shotwell, -	June 24, 1800.
Machine for cutting tobacco, - - - -	Peter Lorillard, -	June 28, 1800.
Kiln for drying grain, - - - -	Jas. Deneale, Jun. -	July 10, 1800.
Improvement in burning lime, &c. - - - -	Peter Lossing, -	Aug. 4, 1800.
Machine for cooking, - - - -	Frederick Butler, -	Aug. 22, 1800.
Machine for cutting and heading nails, - - - -	Frederick Young, -	Aug. 23, 1800.
"Lavater," machine for washing and wringing clothes, - - - -	Ezra Weld, -	Sept. 17, 1800.
Machine for cutting tanner's bark, - - - -	Jonathan Kilborn, -	Aug. 23, 1800.
Improvement in chimneys, - - - -	David Cooley, Jun. & Gabriel N. Philips, -	Aug. 25, 1800.
Improvement in manufacturing bricks, - - - -	Richard Mansfield, -	Oct. 24, 1800.
Raising water for mills, - - - -	Aaron Brookfield, -	Oct. 24, 1800.
Improvement in musical instruments, - - - -	John J. Hawkins, -	Oct. 24, 1800.
Telegraph, (description filed,) - - - -	Jonathan Grout, Jun. -	Oct. 24, 1800.
Obtaining force from water, with the assistance of steam, - - - -	Samuel Murray, -	Nov. 17, 1800.
Hanging windows without weights, - - - -	William Young, -	Nov. 20, 1800.
Machine for breaking flax, - - - -	John Cannon, -	Jan. 17, 1801.
Jaundice bitters, - - - -	Jesse Wheaton, -	Jan. 17, 1801.
Cotton gin, - - - -	Ebenezer Whiting, -	Jan. 22, 1801.
Improvement in sheathing vessels, - - - -	Henry Guest, -	Jan. 26, 1801.
Brewing with Indian corn, - - - -	Alexander Anderson, -	Jan. 26, 1801.
Condensor for heating wash in distilling, - - - -	Alexander Anderson, -	Jan. 26, 1801.
Axle tourniquet, - - - -	Joseph Strong, -	Jan. 29, 1801.
Improvement in the construction of stoves, - - - -	William Henderson, -	Feb. 12, 1801.
Improvement in evaporation, - - - -	Thomas Bedwell and Benjamin Henfrey, -	Feb. 12, 1801.
Machine for making and heading nails, - - - -	Michael Garber, -	Feb. 20, 1801.
Hydraulic machine for raising water, - - - -	Barnabas Langdon, -	Feb. 20, 1801.
Improvement in boats to ascend rivers, &c. - - - -	David Grieve, -	Feb. 30, 1801.
Increasing the surface of evaporation for the purpose of distilling, - - - -	Benjamin Henfrey, -	Mar. 2, 1801.
Boring machine for posts for fencing, - - - -	Richard Weems, -	Mar. 16, 1801.
Veneering plough for cabinet work, - - - -	William Stillman, -	Mar. 16, 1801.
Hydraulic engine, - - - -	John Strong, -	Mar. 24, 1801.
Making and discharging chain and cleaver shot, - - - -	Israel Hatch, -	Mar. 24, 1801.
Cut nails from iron hoops, &c. rendered tough, - - - -	Nathan Kent, -	May 1, 1801.
Stove, screw, and reel grain drying machine, - - - -	David Ellicott, -	May 1, 1801.
Impellent pump, - - - -	Solomon Thayer, -	June 9, 1801.
Nails milled out of heated rods, - - - -	Jesse Reed, -	June 9, 1801.
Extract of bark for dyeing, &c. - - - -	Samuel Downing, -	June 12, 1801.
Forcing pump, - - - -	John Eveleth, -	June 13, 1801.
Portable vapor bath, - - - -	Charles W. Peale, -	July 16, 1801.
Infusing oil into leather, &c. - - - -	Henry Guest, -	July 16, 1801.
A beaming machine, - - - -	Jeremiah Ladd, -	July 17, 1801.
Mill for grinding painters' colors, &c. - - - -	Caleb Greene, -	July 23, 1801.
Machine for extracting grain from straw, &c. - - - -	Christopher Hoxie, -	Aug. 20, 1801.
A machine for raising water, - - - -	William Palmer, -	Aug. 25, 1801.
Improvement for cooling and conveying up meal, &c. - - - -	Gurdon F. Saltonstall, -	Aug. 21, 1801.
Metallic fluted gin rollers for cleaning cotton, - - - -	Gurdon F. Saltonstall, -	Sept. 2, 1801.
Manufacturing spoons, - - - -	Thomas Bruff, -	Sept. 14, 1801.
Giving motion to wheels within cylinders, &c. - - - -	James Sharples, -	Sept. 15, 1801.
Mechanical powers for the use of windmills, &c. - - - -	James Sharples, -	Sept. 15, 1801.
Manufacturing potash, - - - -	Thomas Power, -	Sept. 19, 1801.
Moveable suspended beam and scale, - - - -	Samuel Wallis, -	Sept. 21, 1801.
Air pump ventilator for ships, mines, &c. - - - -	Richard Robotham, -	Oct. 10, 1801.
Machine for ruling paper, &c. - - - -	Richard Robotham, -	Oct. 10, 1801.
A syphonic steam machine, - - - -	John Poole, -	Oct. 13, 1801.
Construction of stills, - - - -	Michael Krafft, -	Oct. 28, 1801.
Machine for cutting and heading nails, - - - -	William Leslie, -	Nov. 5, 1801.
Improvement in a windmill, - - - -	John A. Morton, -	Dec. 16, 1801.
Improvement in a ship's pump, - - - -	George Clymer, -	Dec. 22, 1801.
Making paper from carriers' shavings, - - - -	Joseph Condit, Jun. -	Dec. 23, 1801.
Improvement in the art of engraving, - - - -	Joseph Hutton and Gideon Fairman, -	Jan. 8, 1802.
Improvement in a windmill, - - - -	Rufus Hathaway, -	Jan. 20, 1802.
Improvement in a timepiece, - - - -	Simon Willard, -	Feb. 3, 1802.
A machine for churning, - - - -	Isaac Baker, -	Feb. 20, 1802.
Improvement in boxes for carriages, - - - -	Thos. B. Whitlock, -	Feb. 23, 1802.
Improvement in paddles for propelling boats, - - - -	Richard Claiborne, -	Feb. 23, 1802.
Improved mode of carrying fish in warm weather, - - - -	Nathaniel Robbins, -	Mar. 11, 1802.
Machine for cutting and grinding bark, - - - -	Jacob Warrell, -	Mar. 17, 1802.
Manufacturing starch from potatoes, - - - -	John Biddis, -	Mar. 22, 1802.
Improvement in a grist mill, - - - -	John W. Holly, -	Mar. 27, 1802.
Improvement in a saw mill, which returns the log after each cut, - - - -	Moses Coates, -	April 1, 1802.
Improvement on a block making gang lathe, - - - -	Ebenezer Whiting -	April 1, 1802.
Machine for ginning cotton, - - - -	William Bell and Sam. de Montmollin, -	April 7, 1802.
Machine for churning, - - - -	Joel Pierce, -	April 10, 1802.

LIST OF PATENTS—Continued.

Subjects of the patents.	Names of patentees.	Date of patents.
Improvement being a cheap mode of obtaining light from fuel,	Benjamin Henfrey,	April 16, 1802.
Extracting the essence of bark for dyeing,	Samuel Downing,	April 19, 1802.
Machine for cleaning clover seed,	Asher Spicer,	April 22, 1802.
Improvement in a saw-mill,	Hez. Richardson, Jr. and Levi Richardson,	April 28, 1802.
Machine for rolling iron round, &c.	Henry Abbott,	May 4, 1802.
Improvement in casting close stoves,	Henry Abbott,	May 4, 1802.
Improvement in flat roofs for houses and balconies,	Henry Johnson,	May 10, 1802.
Mode of improving spirits,	Burgis Allison,	May 12, 1802.
Scientific steelyards,	Lewis Dupré,	May 12, 1802.
Machine for manufacturing salt,	Benjamin Ellicott,	May 12, 1802.
New plan for printing music,	Andrew Law,	May 12, 1802.
Machine for cutting fur for the use of hatters,	Nicholas Young,	May 14, 1802.
Machine for cutting nails,	Edward West,	July 6, 1802.
Improvement in heading and cutting nails,	Edward West,	July 6, 1802.
Improvement in a gun lock,	Edward West,	July 6, 1802.
Improvement in a steamboat,	Edward West,	July 6, 1802.
Improvement in pumps,	Jacob Perkins,	July 9, 1802.
Machine for cleaning wheat,	Stephen Stilwell,	July 9, 1802.
Machine for cleaning out docks,	John Greenleaf,	July 13, 1802.
Method of rolling iron for nails,	Jesse Reed,	July 15, 1802.
Improved machine for thrashing and cleaning wheat,	Ezekiel Miller,	July 19, 1802.
Machine for making bricks,	Ezekiel Miller,	July 17, 1802.
Machine for cleaning clover seed,	Martin Miller,	July 19, 1802.
Machine for thrashing grain,	Joseph Pope,	July 22, 1802.
Antibilious pills,	Thomas H. Rawson,	July 24, 1802.
Machine for making nails,	Nathan Fobes,	Aug. 2, 1802.
Improvement in a trigonometrical quadrant,	James Templeton,	Aug. 17, 1802.
Improvement in a still,	William Paine,	Aug. 24, 1802.
Improvement called a fire-stop,	Elisha Putnam,	Aug. 24, 1802.
Economical house and ship steam kitchen,	Nicholas Boureau,	Aug. 30, 1802.
Astronomical quadrant,	Matthew C. Groves,	Sept. 3, 1802.
Machine for heading nails,	Benjamin S. Walcott,	Sept. 4, 1802.
Improvement in fastening, in raising, and supporting window sashes,	Leonard Kennedy,	Sept. 7, 1802.
An evaporating furnace,	John Richardson,	Sept. 13, 1802.
Machine for pressing cotton or other bale goods,	Jacob Idler,	Sept. 24, 1802.
A steam engine, (improvement in,)	Samuel Briggs, Jun.	Oct. 9, 1802.
Machine for raising water, (a perpetual motion)	John Baptiste Aveilhé,	Oct. 14, 1802.
Improvement in splitting skins,	Asa W. Chickering,	Nov. 29, 1802.
Improvement in extracting neutral salts from alkaline,	Benjamin Gorton,	Nov. 29, 1802.
Improvement in erecting dry docks,	John Gardiner,	Dec. 3, 1802.
Machine for making nails,	William Caruthers,	Dec. 13, 1802.
Improvement in the construction of mill wheels,	James Cowen,	Dec. 14, 1802.
Improvement in stills,	John Staples,	Dec. 15, 1802.
Improvement in making salt,	Valentine Peers,	Dec. 18, 1802.
Improvement in a boiling cistern,	Timothy Kirk,	Dec. 20, 1802.
Antibilious stomach cordial,	Simon Lozarus,	Dec. 21, 1802.
Improvement in the manner of welding cast steel to iron, &c.	Daniel Pettibone, Eze- kiel Chapman, and Josiah Nichols,	Dec. 22, 1802.
An insubmersible boat,	Abm. Du Buc Maren- tille,	Dec. 23, 1802.
Improvement in manufacturing paper from corn husks,	Burgis Allison and John Hawkins,	Dec. 30, 1802.
Machine for sawing stone and marble,	William Palmer,	Dec. 31, 1802.
Improvements in the caboose of a vessel for distilling fresh from salt water,	Simeon Rouse,	Jan. 1, 1803.
A saw mill for cleaning cotton,	Gurdon F. Saltonstall,	Jan. 4, 1803.
Machine for hulling rice,	Christopher Hoxie,	Jan. 7, 1803.
Refrigerator for domestic uses,	Thomas Moore,	Jan. 27, 1803.
Boiler for accelerating the evaporation of liquids,	John Moffat,	Feb. 1, 1803.
Improvement in stills,	John Moffat,	Feb. 1, 1803.
Machine for raising water,	Benjamin Cooley,	Feb. 1, 1803.
Manufacturing marl into lime,	Jedediah Peasley,	Feb. 1, 1803.
Making brandy out of all kinds of grain or fruit,	Christopher J. Hütter,	Feb. 11, 1803.
Machine for paring apples,	Moses Coates,	Feb. 14, 1803.
Improvements in a gauge auger,	Abel Stowel,	Feb. 14, 1803.
A machine for making hot wrought nails, &c.	Elisha Bartlett, Oliver Bartlett, Otis Bartlett, and George Bartlett,	Feb. 17, 1803.
Improvement to their patented roller cotton gin,	William Bell, and John S. De Montmollin,	Mar. 7, 1803.
Improvement in extracting a spirit from starch water,	John Naylor,	Mar. 7, 1803.
A wheel to turn under water,	Silas Bent,	Mar. 7, 1803.
A horizontal windmill,	John Baptiste Aveilhé,	Mar. 16, 1803.
A wreck raft,	A. Du Buc Marentille,	Mar. 18, 1803.
A sea-sitting chair,	A. Du Buc Marentille,	Mar. 18, 1803.
A power obtained by the rising and falling of the tide to give motion to all kinds of machinery,	John Staples, Jun.	Mar. 18, 1803.
Submarine passage, or hollow inverted arch,	John Staples, Jun.	Mar. 18, 1803.
A machine for cleaning clover seed,	John Cottle,	Mar. 21, 1803.
An improvement in timepieces,	David F. Launy,	Mar. 21, 1803.
Improvement in the process of manufacturing sea salt,	George Hunter,	Mar. 24, 1803.
Improvement in the mode of obtaining antiseptic gas,	Peter De La Bigarre, & J. B. M. Picornell,	Mar. 24, 1803.

LIST OF PATENTS—Continued.

Subjects of the patents.	Names of the patentees.	Date of the patents.
Improved house fan,	Edward Marquam,	Mar. 28, 1803.
Antibilious pills,	Thomas H. Rawson,	April 4, 1803.
Improvement in his evaporating furnace,	John Richardson,	April 4, 1803.
Improvement in a cooler or condenser of vapor,	William How,	April 6, 1803.
Improvement in producing steam,	John Stevens,	April 11, 1803.
Improvement in a ruling machine,	Daniel Brewer,	April 22, 1803.
Improvement in heating and boiling water,	Benjamin Platt,	April 27, 1803.
Improvement in the mode of constructing vessels with crooked keels,	Eliphalet Beebe,	April 27, 1803.
Machine for deepening channels,	Matthew Barney,	May 4, 1803.
Improvement in building boats,	William Hopkins,	May 13, 1803.
A rolling machine for cleaning cotton,	Gurdon F. Saltonstall,	May 14, 1803.
Improvement in distilling spirits,	Daniel Ilsley,	May 14, 1803.
Improvement in cutting grain and grass,	Richard French and John T. Hawkins,	May 17, 1803.
Improvement in the pentagraph and parallel ruler,	John J. Hawkins,	May 17, 1803.
Improvement in the application of the principle of rectifying or improving spirits,	Burgiss Allison,	May 17, 1803.
Machine for pumping,	John Clark,	May 19, 1803.
Improvement in working the bellows of a furnace or forge,	John W. Godfrey,	May 25, 1803.
Expediting the manufacture of common salt,	Timothy Alden, Jun.	May 25, 1803.
Improvement in the method of distilling or making alcohol,	Lemuel J. Kilborn, John Biddis,	June 4, 1803.
Improvement in extracting the effective matter contained in barks, &c., for dyeing,	Thomas Burdwell and William Mitchell,	June 7, 1803.
Machine for making hinges,	David Morse,	June 10, 1803.
Improvement in the manufacture of hats,	Ezra Corning, Jun.	June 13, 1803.
Improvement in the steam engine,	S. Morey, R. Graves, and Giles Richards,	June 15, 1803.
Physiognotrace,	Isaac Todd, Augustus Day, & W. Bache,	June 15, 1803.
A rocking churn,	Walter Keeler and James Waring,	June 23, 1803.
A machine for breaking and carding sheep's wool,	Benjamin Standing,	June 28, 1803.
Machine for shearing woollen and other cloths,	Liberty Stanley,	June 25, 1803.
Machine for pulling hair from skins,	Nicholas Young,	June 28, 1803.
Improvement in the construction of iron cabooses,	William Ashbridge,	June 28, 1803.
Improvement called the Columbia fire place,	Robert Heterick,	June 30, 1803.
Improvement in the mode of applying springs to window sashes,	Samuel S. Camp,	July 1, 1803.
Improvement in distillation by the application of steam in wooden or other stills,	S. Brown, E. West and Thomas West,	July 8, 1803.
Machine for packing goods,	J. Clark & E. Evans,	July 20, 1803.
Method of cooling liquors,	David Lownes,	July 21, 1803.
Method of securing leaden or other pipes from frost, &c.	David Lownes,	July 21, 1803.
Machine for splitting and shaving shingles,	Daniel French,	July 25, 1803.
Improving in a powder mill,	George Keyser,	July 27, 1803.
Machine for separating clover seed from the "pod,"	Timothy Kirk,	July 28, 1803.
Improvement in the construction of stills,	Lewis Geanty,	Aug. 4, 1803.
Machine for boring holes in rocks under water,	John B. Avelilhe,	Aug. 24, 1803.
Improvement in a water cock,	George Youle,	Aug. 25, 1803.
Preparing seals' fur for hats,	George Cleveland,	Sept. 9, 1803.
A wheel press,	Hezekiah Betts,	Sept. 13, 1803.
Mode of constructing carriages,	John C. Stroebel,	Sept. 19, 1803.
Family pills,	Daniel Coit,	Oct. 5, 1803.
Machine for making wrought nails and brads out of hot rods,	Lazarus Ruggles,	Oct. 18, 1803.
Thrashing machine,	Jedediah T. Turner,	Oct. 19, 1803.
Improvement in the construction of the keels of vessels,	Gilbert Livingston,	Oct. 22, 1803.
Machine for shelling corn,	Paul Pilsbury,	Oct. 25, 1803.
Improvement in boilers, also working stills with the same,	William Thornton,	Oct. 28, 1803.
A horizontal draught windmill,	Samuel Goodwin,	Oct. 31, 1803.
Finding salt water and metals. <i>Bletonism!</i>	Valentine Cook,	Nov. 1, 1803.
Vegetable elixir, or cough drops,	Samuel Cooley,	Nov. 12, 1803.
A dry bellows pump,	Enoch Alden,	Nov. 15, 1803.
Improvement in spinning wheels,	Amos Minor,	Nov. 16, 1803.
Improvement in windmills,	Asahel E. Paine,	Nov. 19, 1803.
Improvement in fastening and supporting window sashes,	Jacob Osborn,	Nov. 24, 1803.
Improvement in the cotton gin,	William Bell,	Nov. 24, 1803.
Improvement in propelling boats for inland navigation,	William Bell,	Nov. 25, 1803.
Improvement in the windmill,	William Bell,	Nov. 25, 1803.
A cylindric ruler for ruling paper,	John Fairbanks,	Nov. 30, 1803.
Improvement in grinding painters' colors, printers' ink, &c.	Jacob Cist,	Dec. 3, 1803.
Machine for separating the seed from cotton,	Joseph Eve,	Dec. 6, 1803.
A twilling machine for pricking leather for cards,	Pliny Earle,	Dec. 6, 1803.
Improvement in a fire engine,	Stephen Stewart,	Dec. 6, 1803.
Machine for rolling plates of iron, and cutting them into nails,	S. Rogers & M. Otis,	Dec. 7, 1803.
Improvement in window springs,	James Curtis, Jun.	Dec. 10, 1803.
Improvement in still heads and condensers,	Edward Richardson,	Dec. 16, 1803.
Improvement in making cold cut nails and brads out of rolled iron,	Joseph Elgar,	Dec. 16, 1803.
Improvement in separating clover seed, wheat, &c. from the husk,	David Buckman,	Dec. 21, 1803.
A hydro-mechanical press,	John Beverley,	Dec. 26, 1803.
Improvement in painting rooms,	John Selby,	Dec. 30, 1803.
Improvement in making colors for painting, printing, &c.	Francis Guy,	Dec. 30, 1803.
Machine for making brick and tile, by cutting the mortar,	Nathaniel Miller, and Philip W. Miller,	Jan. 5, 1804.
Improvement in stills or boilers,	Leonard Beatty,	Jan. 19, 1804.

LIST OF PATENTS—Continued.

Subjects of the patents.	Names of the patentees.	Dates of patents.
Improvement in preparing quercitron or black oak bark for exportation or home consumption, for dyeing or other uses, - - -	Thomas Bengier, -	Jan. 25, 1804.
"A double draught fire-place," - - -	Talmage Ross, -	Jan. 23, 1804.
Improvement in the construction of stills, and the process of distilling spirits, - - -	William Wigton, -	Jan. 30, 1804.
Improvement called the screw-mill, for breaking and grinding different hard substances, - - -	Oliver Evans, -	Feb. 14, 1804.
"Improvement in steam engines, by the application of a new principle, by means of strong boilers, to retain and confine the steam, thereby increasing the heat in the water, which increases the elastic power of the steam to a great degree," - - -	Oliver Evans, -	Feb. 14, 1804.
Improvement in wheels to be moved either by wind or water, for the purpose of giving motion to all kinds of machinery, mills, engines, carriages, ships, boats, &c. &c. - - -	John Staples, Jun. -	Feb. 17, 1804.
"In setting stills and other large kettles," - - -	Israel Wood, -	Feb. 21, 1804.
Machine for thrashing and cleaning grain, - - -	Thomas Barnett, -	Feb. 21, 1804.
Improvement, being a smut-fanning mill, - - -	Thomas Pierce, -	Feb. 21, 1804.
Improvement in hanging window sashes, - - -	William W. Hopkins, -	Feb. 24, 1804.
"Improvement, being a spinning wheel and twisting mill for the purpose of making cordage," - - -	William B. Dyer, -	Feb. 27, 1804.
A machine for hulling clover seed, - - -	Jacob Worrell, -	Feb. 27, 1804.
Improvement in air or bellows pumps for raising water, - - -	Daniel M. Miller, -	March 5, 1804.
Improvement, being a machine for washing cloths, scouring, fulling, and cleansing cloth, - - -	Daniel S. Dean, -	Feb. 29, 1804.
Improvement, being a mode of preparing marble for painting on, - - -	Archibald Robertson, -	March 5, 1804.
Improvement in window fastenings, or springs for fastening and supporting sash-lights, - - -	Daniel M. Miller, -	March 8, 1804.
Improvement in extinguishing fires in houses, &c. - - -	Samuel P. Lord, Jun. -	March 10, 1804.
Machine for watering cattle, - - -	Moses Smith, -	March 16, 1804.
Improvement in the bedstead, so constructed that it may be taken down and removed by one person in case of fire, or on other occasions, with much ease and expedition, - - -	Ward Gilman, and William Jackson, -	March 19, 1804.
Machine for preparing what is commonly called top and swunged tow for paper, - - -	Abraham Frost, -	March 19, 1804.
Improvement, being a "wry-fly," which may be applied by wind or water to various machines, viz: grist-mills, hulling-mills, spinning-mills, fulling-mills, paper-mills, and to the use of furnaces, &c. - - -	Benjamin Tyler, -	March 19, 1804.
Improvement in manufacturing coat and waistcoat buttons, - - -	George W. Robinson, -	March 24, 1804.
Improvement, being an inclined plane statical-wheel machine, for facilitating the passage of boats in canals, or for removing earth, stones, or other heavy bodies from hills, &c., by the inclined plane, - - -	John Williams, -	March 23, 1804.
Machine for the improvement of navigation, - - -	Anthony Hunn, -	Mar. 24, 1804.
"Improved still and boiler," - - -	John Naylor, -	Mar. 31, 1804.
Improvement in the mode of making shot, - - -	Phineas Daniel, -	Mar. 31, 1804.
Machine for breaking and cleansing flax and hemp, - - -	Owen Roberts, -	April 12, 1804.
Improvement in the mode of working sheet tin into different wares, - - -	Calvin Whiting and Eli Parsons, -	April 14, 1804.
Improvement in springs for window sashes, - - -	Joseph Eaton, -	April 14, 1804.
Machine for slitting and heading nails, - - -	Michael Garber, -	April 17, 1804.
Double steam-bath still, - - -	John James Giraud, -	April 18, 1804.
Machine for cleaning flax seed from cockle, yellow seed, cheat, and all foul seeds, which may be applied to separate wheat, rye, and other grains from each other, and all impurities, - - -	Paul Goltry, -	April 24, 1804.
Machine for shelling clover seed, - - -	Michael Withers, -	April 30, 1804.
Improved machine for cutting straw and hay, &c. - - -	Moses Coates and E. Evans, -	April 30, 1804.
Improvement in paper mills, - - -	Thomas Langstroth, -	May 1, 1804.
Improvement in the construction of pump boxes or pumps, designed for the use of ships of war, merchant vessels, or other purposes where water is required to be raised, - - -	John Stickney, -	May 1, 1804.
Columbian thrashing, break and cleaning fan, - - -	Samuel Houston, -	May 3, 1804.
Machine to be fixed to the top of a common churn, - - -	Levi Stevens, -	May 8, 1804.
Machine for shelling and cleaning corn, which may likewise answer the purpose of grinding tanner's bark, and provender for cattle and horses, - - -	Levi Stevens, -	May 8, 1804.
Improvement of the lantern, - - -	John Staniford, Jun., and Amos D. Allen, -	May 10, 1804.
Composition for tablets to write or draw on, - - -	Amos D. Allen, -	May 10, 1804.
Machine to cut strips or chips of wood to make chip hats, bonnets, &c. - - -	Amos D. Allen, -	May 10, 1804.
Furnace for making pot and pearl ashes, with the manner of using, and the materials of which the same is composed, - - -	Edward Crafts, Jun. -	May 12, 1804.
Machine or apparatus for making salt, - - -	Ezra Weld, -	May 16, 1804.
Machine for cleaning and moating cotton after it has been ginned, - - -	James Simons and Joseph McJames, -	May 17, 1804.
Machine for making nails and spikes, - - -	Burgiss Allison and Richard French, -	June 8, 1804.
Improvement in making thimbles, - - -	Asa Spencer, -	June 8, 1804.
Improvement in machines for clearing grain from straw, &c. - - -	William Tunstall, -	June 30, 1804.
Improvement in the mode of pumping and raising water, - - -	Benjamin Folger, -	July 7, 1804.
Improvement in the construction of the fulling mill, called the double crank, - - -	Levi Osborn, -	July 12, 1804.
Improvement in the plough, - - -	John Deaver, -	July 12, 1804.
Improvement in the auger, - - -	Christopher Hoxie, -	July 12, 1804.
Improvement in the lime kiln, - - -	Thomas Power, -	July 12, 1804.
Metallic grinder or hone for razors, penknives, scissors, surgeon's instruments, and all kinds of fine edged tools, - - -	Christian Veltenair, -	Aug. 10, 1804.

LIST OF PATENTS—Continued.

Subjects of the patents.	Names of the patentees.	Dates of patents.
Improvement in the machine for cutting nails, - - -	Nicholas Boureau, -	Aug. 21, 1804.
Machine for raising water from wells, - - -	William Harington, -	Aug. 28, 1804.
Improved windlass for ships or vessels, - - -	Hezekiah Betts, -	Aug. 29, 1804.
Machine to cut chips or strips of wood, to make chip hats and bonnets, brooms, baskets, sieves, matting, and for various other uses, - - -	John Roberts, Amos D. Allen, and Ezekiel Kelsey, -	Sept. 5, 1804.
Crushing plaster mill, - - -	Emanuel Kent, -	Sept. 14, 1804.
Improvement in suspenders, - - -	Orange Webb, -	Sept. 18, 1804.
Improvement in windmills, - - -	Richard Weems, -	Sept. 20, 1804.
A wagon, or carriage, to be worked by hand, - - -	John Bolton, Jun., -	Sept. 29, 1804.
Method to prevent chimneys from admitting water in rainy weather, - - -	John James Thomas, -	Oct. 2, 1804.
Forcing pump to raise water, - - -	Aaron Taylor, -	Oct. 4, 1804.
"The rheumatic liniment," for chronic rheumatism, strains, &c. - - -	Abel Brown, -	Oct. 17, 1804.
Improvement in galleys, or suspenders, for breeches, pantaloons, or trowsers, &c. - - -	Simon Smith, -	Oct. 23, 1804.
Improvement in candlesticks, - - -	Benjamin Dearborn, -	Oct. 29, 1804.
Machine for breaking dough, - - -	Laban Folger, -	Nov. 1, 1804.
Machine for cooling and filtering water or other fluids, - - -	Daniel McMullin and Thomas M. Corby, -	Nov. 6, 1804.
Composition, or cement, to prevent the roofs and other parts of houses from taking fire, - - -	David Stodder, -	Nov. 16, 1804.
Improvement in sash-springs, - - -	John Hooker, -	Nov. 19, 1804.
Improvement in the thrashing machine, - - -	James Deneale, Jun., -	Nov. 20, 1804.
Improvement in the oil press, - - -	Josiah White, -	Nov. 27, 1804.
Machine for granulating gunpowder, - - -	E. I. Dupont de Nemours, -	Nov. 23, 1804.
Improvement in the cow or sheep bell, - - -	Simon Newton, -	Dec. 22, 1804.
Machine for cutting nails with, and not across the grain of the metal, - - -	F. W. Geyssenhayner, -	Dec. 22, 1804.
Improvement in windmills, - - -	William Stanton, Jun., -	Dec. 26, 1804.
"New invented window springs," - - -	Isaac Scott, -	Dec. 26, 1804.
Machine for boring gun barrels, - - -	Nathan Fobes, -	Dec. 31, 1804.
Manufacturing ashes, - - -	Jos. Bellows, Jun. and Ebenezer White, -	Dec. 29, 1804.
Medicine called "bilious cordial," - - -	Samuel Chamberlaine, -	Dec. 31, 1804.
Mode of improving or setting a horse's ears, - - -	Seth Janes, -	Dec. 31, 1804.

9th CONGRESS.]

No. 194.

[1st SESSION.]

CONTESTED ELECTION OF COWLES MEAD, A REPRESENTATIVE FROM GEORGIA.

COMMUNICATED TO THE HOUSE OF REPRESENTATIVES, DECEMBER 18, 1805.

Mr. FINDLEY, from the Committee of Elections, to whom was referred the petition of Thomas Spalding, claiming a seat in this House, as a representative of the State of Georgia, in the place of Cowles Mead, who has been returned, and has taken a seat in the House, having had the same under consideration, and heard the petitioner and the sitting member thereon, made the following report:

That, by a standing law of the State of Georgia, the election of persons to represent that State in this House was required to be holden on the first Monday of October, 1804, in the respective counties throughout the State; that three or more county magistrates were required to preside at the election, in each of the counties, to return the names of the candidates, and the number and names of the voters, with an accurate state of the poll, and to transmit their said returns, by express, to the Governor of the State, within twenty days after closing the poll at said election; that the Governor was required, within five days after the expiration of the said twenty days, to count up the votes from the several counties, or such of them as might have made returns, for each person, and immediately thereafter to issue his proclamation, declaring the persons having the highest numbers of votes to be elected to represent the said State in the House of Representatives of the United States, and to grant a certificate thereof, under the great seal of the State, to each of them; that, by an official certificate from the Secretary of said State, it appears that the votes from the counties of Tatnall, Liberty, and Camden, were not returned to the Governor within the said term of twenty days after the election, nor within the said further term of five days thereafter; and that, of the votes given at the said election, and returned to the Governor, within the said term of twenty days,

Cowles Mead had	-	-	-	-	-	-	-	4438
And Thomas Spalding had	-	-	-	-	-	-	-	4269

Giving the said Mead, a majority of	-	-	-	-	-	-	-	169
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That the Governor, in pursuance of the law aforesaid, counted up the votes, so returned to him within twenty days, and thereupon issued his proclamation, declaring that the said Cowles Mead was elected, and granted him a certificate thereof.

By another certificate from the Secretary of said State, it appears, that after the Governor had issued his proclamation as aforesaid, that is, on the twenty-seventh day of November, 1804, the returns of the votes given at the said election, agreeably to the law aforesaid, in and by the counties of Tatnall, Liberty and Camden, were received by the Governor, being transmitted by the presiding magistrates of said counties respectively; that both of the said certificates from the Secretary are in due form of law; that the said returns of votes, from the three last-mentioned counties, are conformable to law, in every respect, except that they were not transmitted to the Governor within