11th Congress.]

#### No. 284.

[3d Session.

#### LIST OF PATENTEES.

COMMUNICATED TO THE HOUSE OF REPRESENTATIVES, JANUARY 14, 1811.

SIR:

DEPARTMENT OF STATE, January 1, 1811.

In pursuance of the resolution of the House of Representatives of the United States, dated the 7th ultimo, I have the honor of transmitting a list of the names of persons who have invented any new or useful art, machine, or composition of matter, or any improvement thereon, and to whom patents have been issued for the same from this office, with the dates and general objects of such patents; and also the residence of the patentees, as far as they could be ascertained.

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

R. SMITH.

To the Hon. the Speaker of the House of Representatives of the United States.

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Inventions.	When is- sued.	Names of patentees.	Residence.
•		-	
Machine for cutting nails, brads, &c., Improvement in the grist mill, A close fire-place, Machine for raising water from a running stream, In andirons, An iron wheel for transporting carriages,	1805. May 1 2 3 3 4 4	Increase Kimball, - Joseph Copes, Horatio G. Spafford, Frederick Lippart, - John Stickney, - Robert Crane, Jun., -	New Hampshire, Georgetown, Delaware. Hudson, New York. P. O. Keetztown, Penn. Baltimore. Woodbury, Litchfield county,
A felloe mill, A metallic hone, A cross-cramp for four wheel carriages, A washing and scouring machine, Machine for raising and removing earth, In the physiognotrace, Machine for raising and removing earth, A beaming machine, Machine for removing earth, &c. Bleeding with and breeding leeches,	4 4 4 4 4 6 6	Joseph Platt, Allen Hill, Jacob Welsh, John Kunitz,	Connecticut. Amherst, Hampshire co. Mas. Williamsburg, Virginia. Newtown, Fairfield co. Conn. Hudson, New York. Albany, New York. Richmond, Virginia. Albany, New York. Hinsdale, Berkshire co. Mass. Boston. Philadelphia.
Machine for sawing shingles, In glazing and polishing linens, In making sod oil for leather, Machine for shelling and hulling clover-seed, Method of making moulds for casting iron screws,	8 9 10 10	Isaac Baker, William Smith, George Poyzer, Michael Zorger, Ebenezer Lester,	Amherst, Northampton, Mas. New York. Philadelphia. P. O. York, Pennsylvania. Herkimer town and co. N. Y.
In manufacturing tin ware, In the sluice to convey the water to horizontal wheels; and in the manner of forming the wheels of cast iron,	10	Barnabas Langdon, - James Humiston Jun.,	St. Albans, Vermont.  Wallingford, N. Haven, Con.
On Anderson's patent condensing tub, In the bark mill, Apparatus for making tiles, bricks, &c. In the smut-fanning mill, Mode of making posts of clay for fencing, Machine for raising or projecting fluids, Method of boiling applicable to distilling, brew-	17 21 22 24 27 27	Henry Witmer, Thomas W. Pryor, William Hodgson, Thomas Pierce, William Cooley, Daniel Tomlinson,	Lancaster, Pennsylvania. Philadelphia. Richmond, Virginia. Fishkill, Dutchess co. N. Y. Bolton, Tolland co. Conn. Brookfield, Tolland co. Conn.
ing, &c., -	27	Benj. Eggleston, Jun.,	Princetown, Albany, N. Y.
In the mode of setting boilers of every description, In planing by machinery, Planing machine for sawing bellows boards, &c. Method of separating, preparing, and collecting the sulphate of potash into sal polychrestum,	June 1 1 1	Ebenezer Jenks, - John Bennock, - John Hinman, -	Portland, district of Maine. Boston. New Haven, Connecticut.
&c., Improvement in mills and machinery, Machine for ginning, carding, and spinning cotton,	15 25 Aug. 8	Lewis Valcourt,	Geneva, Ontario, New York. Louisville, Kentucky. Nashville, Tennessee.
Machine for grinding, sawing, or rasping dye woods,  Machine for casting types, In springs for wheel carriages,	13 28 29	John Mathews, William Wing, William Wing and Henry Salisbury,	Philadelphia. Hartford, Connecticut. Hartford, Connecticut.
In tub mills,	Sept. 25	Charles McLean and	•
A clay pipe for conduits, In making shingles, Manufacturing old junk or old rigging into oakum, In casting ship bolts, In rafts, In cattle mills, Machine for raising water, Machine for splitting skins,	Oct. 1 9 9 28 Nov. 4 4 7	Samuel Bartlett, Asahel A. Kelsey, Daniel French, Joseph Share, William Deane, La Paype, (ainé) Seraphim Bellíj,	Hartford, Connecticut. Hartford, Connecticut. Hartford, Connecticut. Middletown, Connecticut. Baltimore. Pittsburg, Pennsylvania. Baltimore. Baltimore. West Chester, New York.
In making salt,		John Gilman Taylor.	1

Inventions.	When issued.	Names of patentees.	Residence.		
Machine for shearing woollen or other cloths by water, &c., A distilling apparatus, - Machine for preparing and hackling tow for paper or linen, Machine for washing, rinsing, and wringing clothes, -	1805. Nov. 22 27 Dec. 7	Friend B. Kellog, - Abraham Heistand, - James Tatterson, - William Johnson Ful- som and John Hayden,	Marlborough, Berks. co. Mas. Yorktown, Pennsylvania. Southampton, L. Island, N.Y. Hallowell, Kennebec county, district of Maine.		
Rheumatic pill, A kiln for drying grain, In kilns for/drying grain, Machine for reaping grain, A rowing machine,	18 20 20 28 1806. Jan. 13	George Barber Dexter, William Poole, James Abraham, Samuel Adams.	Boston. Wilmington, Delaware. Middlesex, New Jersey: New London, Connecticut.		
Machine for making batts or frames for wool hats, Machine for copying charts, landscapes, &c., - A loom for weaving chip, A spring pump for raising water, - Machine for picking oakum, Machine for making dough, -	Feb. 24 Feb. 5 8 13 14 14	Richard Gookins, Cephas Thompson, Phillip Bennet, William Finn, Michael Morrison, George Richards,	Baltimore and Georgetown, District of Columbia. New Hampshire, Mass. Bristol, Rhode Island. Rochester, Ply. co. Mass. Baths, Baltimore. Newburyport, Massachusetts. Stonington, New London co.		
In bridges, - A planing machine, - Improvement in gun carriages, - Machine for raising mud, - Medicine called the essence of tansy, Machine for making brick, - In suspenders, - In evaporation, - In stoves, - In tilt hammers, - A joining and planing machine, -	14 19 19 21 28 March 1 5 5 7 8 8	John F. Gould. Richard Howell. Thomas Arnold.	Connecticut.  Philadelphia. New York.  Norwich, Windsor co. Vt.  Oxford, Chester co. Penn.  Alburg, St. Albans, Franklin		
A balance pendulum lock, A hoisting machine, In a caboose, For dressing flax, Preparing and welding cast steel to iron or other	17 19 21 21	Richard Gaines, - William Purden, - George Youle, - Elisha Mack.	county, Vermont. Georgetown, District Colum. Baltimore. New York.		
steel for tools,  A fulling mill and washing machine, Carding machine to form batts for wool hats, Machine for splitting skins or neats' leather, In diving machines, In cider and bark mills, In propelling boats, Machine for cutting straw, In saw mills, In water wheels for mills, In reducing calcareous matters into lime, In the steelyard, In scale beams and balances, A caboose stove, apparatus for cooking and dis-	22 26 31 31 April 1 5 17 17 25 May 1 2 19	Abner Guild, - Stephen Payn. Richard Tripe, - Isaac Quintard, - John Heavin, - John Heavin, -	Roxbury, Norfolk, Conn. Dutchess county, New York. Dedham, Norfolk co. Mass.  Dover, New Hampshire. Stanfield, Fairfield co. Conn. Montgomery county, Va. Montgomery county, Va. Boston. Middlebury, Vermont.  New York. New York.		
tilling, &c.  In windmills, In boxes for carriage wheels, Machine for shearing cloth, In the churn, A washing machine, In boxes for carriage wheels, Extracting salt from sea water, In facilitating the process of extracting salt from sea water, In facilitating the process of extracting salt from	21 22 23 25 26 29 30 June 12		New York. Philadelphia. Boston. Washington, Duchess co. N.Y. Do. do.  Berkshire, Massachusetts. Suffolk, Dorchester, Mass. Suffolk, Dorchester, Mass.		
sea water, In filtering impure water, wine, &c.  In making pantiles, A perpendicular boring machine, Machine for facilitating the spinning of rope	13 24 July 3 7	Standfast Smith, - Solom. McCombs, Jos. Smith,& Ben, D. Galpin William Harwood, - Roger Selden.	Suffolk, Dorchester, Mass. Baltimore. Richmond, Virginia.		
yarn, &c. In making boots and shoes, &c. A swing cradle, Anti-streamboat, A cover for buildings, called artificial slate or tile, Apparatus for improving the quality of cables, &c. Improvement whereby a beautiful yellow paint	.14	Nathaniel Cutting, John Bedford, Zachariah Mills, William Wadsworth, Thomas Woodsend. Nathaniel Cutting,	Washington city. Philadelphia. Hartford, Connecticut. Hartford, Connecticut. Washington city.		
may be prepared, Machine for raising vessels out of water to repair them,	Sept. 2 Oct. 9	The Baron Alexis Carrendeffez, John Titus Morgan,	New York. New York.		

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Inventions.	When issued.		Residence.
· ·	1806.		
Apparatus for the sublimation of sulphur, Mixture to render all kinds of woollen cloth	Oct.	, , , , , , , , , , , , , , , , , , , ,	Boston.
water proof,	2	man	Boston.
In screens for freeing grain from dirt, seeds, &c.	. 2	William Tullock, -	Lantern Mills, Orange C. H. Virginia.
In suspenders,	Nov. Dec. 1807.	6 Jonas Dawson, - 4 James Deneale, -	Philadelphia. Dumfries, Virginia.
A composition for covering and flooring houses, A traverse sleigh, Machine for winding cotton,	Feb.	Louis De Niroth, - Levi Rogers, - David Brown, Jun	Baltimore. Berwick, Massachusetts. Warren, Bristol co. R. I.
Machine for grinding, sawing, and rasping dye woods, A paper trimmer,		6 John Matthews, - 7 Parke Shee, -	Philadelphia. Philadelphia.
Accommodating bolted truss for ruptures, - In the auger,		7 John Beath 1	Boston. Champlain, Clinton co. N.Y.
Machine for cutting brads,  Mode of making the bottoms of shoes and boots		0 Jonathan Ellis.	
of metallic substance,  A water-tight swivel screw adapted to steam		O Samuel Milliken,	Lexington, Massachusetts.
engines, stills, &c	1	0 Abel W. Hardenbrook 1 William Montgomery, 1 Abr'm Ogier Stansbury	Philadelphia.
Making charcoal from peats, A hemp and flax machine,	1	Abr <sup>2</sup> m Ogier Stansbury Charles Fales, Richard Button,	Worcester, Massachusetts. Cassenovia, New York.
	1	2 Ebenezer Lester	Little Falls, Herkimer coun-
Method of making moulds for casting trundle heads of any kind of metal, &c.  A fire place with a flat funnel,  A tilting wagon,	1	9 Abraham Fisher. 7 Abraham Hobart,	ty, New York. Braintree, Norfolk co. Mass.
For carding fur and wool for hats, In the grist mill,	2	Arnold Buffum. Ezekiel Hale,	Haverhill, Essex co. Mass.
Machine for cutting and heading nails at one operation,	, 2	2 Jesse Reed, -	Boston.
Machine for working a trip hammer with a per- pendicular handle,		Joel Fox, Jun. Bornt G. Burtis and	Middlesex, Massachusetts.
A washing machine.		Gersham Burtis, - Richard R. Elliot, -	New York. Watertown, Mid'sex co. Mass.
Mode of making salt, A pendulum screen	April	1 Timothy Green, - 1 Lewis Dupré, - 1 Charles Colver, -	New York. Charleston, South Carolina.
A double forcing pump, In the caboose stove for cooking, &c.		1 George Youle	Champlain, Essex co. N. Y. New York.
In ploughs, Machine for dressing shingles and staves,		David Peacock, Jeremiah McIlvaine,	Burlington, New Jersey. Chester, Delaware co. Penn.
Machine for cutting nails, Machine for propelling boats, &c. by oars, &c. Machine for raising stumps, &c. from the ground,		1 Elisha Bigelow, - 7 James A. Pearce, - 5 Alexander Craig, -	Baltimore. Louisville, falls of Ohio.
In the application of bark for hats, caps, &c In making fire brick, -	1	7 Sylvester G. Whipple,	New Hampshire. Hallowell, Kennebeck co. Ms. Canaan, Litchfield co. Conn.
In main springs for carriages, In the construction of bridges,	1	8 Jonathan Mix, - Rhomas Pope, -	New Haven, Connecticut. New York.
In the steel yard, In an apparatus for, and mode of distilling,	2	Barnabas Langdon, - 3 Abraham Weaver, -	St. Albans, Vermont. Adams county, Pennsylvania.
In the splinter bar and swingle trees of carriages, to disengage the horses from suddenly.	2	3 Henry Dunlap, -	Georgetown, Columbia.
Applicable to fire places and stoves, In heating rooms, &c.	2 2	3   Allan Pollock, -   4   Allan Pollock, -	Boston. Boston.
A washing machine, A washing, scouring, and churning machine,	2 2	5   Simon Willard, Jun.   5   Thomas Beatty.	Hudson city, New York.
In making ropes of any size, and lines, &c		John Sellers and Andrew Bartle,	Alexandria.
A gunner's quadrant, Machine for breaking and grinding bark, &c			Concord, Middlesex co. Mas. Hudson, New York.
Machine for making paper, Machine for shearing cloth, In rigging vessels of every denomination,		8. Russell Dorr.	Essex, New Jersey. Kinderhook, New York. Bordentown, New Jersey.
In hanging curtains or blinds in coaches, &c 1	1	9   Peter Harvey, -	Philadelphia. Philadelphia.
In shingling the roofs of houses, &c. In lasts for boots and shoes, In the fire engine,	20	0   William Young, -	Philadelphia. New York.
Mechanical spring buckle, In mills,	20 21	0   John Green, -   1   Christian Hamaker, -	New York. Lancaster.
A washing machine, A mortising machine,	June (	Josiah Cleaveland, - Simeon Glover and David Parmelee, -	Franklin county, Penn.
In galvanism for salivating, &c		9   William Phœbus, -	New York.
In stills, In cotton gins, In machines for shearing cloth	20	2   Obadiah Crawford.	Walpole, New Hampshire.
In machines for shearing cloth, In saw mills, In churns,	25 25 25	3 Jacob Spofford, -	Princeton, New Jersey. Ipswich, Massachusetts. Baltimore.
In the axle and box of carriages,	26		Newark, New Jersey.

Inventions.	When sued		Names of patentees.	Residence.
In the filtering pot, In piano fortes, &c. &c. Manufacturing wrought nails and brads, In condensers in distillation, Machine for making pills, Machine for making wrought nails, &c. Mode of heating water in boilers of steam engines, by the rays of the sun, In making Italian pastes, Maccaroni, Vermicelli, &c. Machine for cutting straw, Machine for cutting straw, Washing-machine, Apparatus for, and mode of, cleaning windows, In preparing a vermituge, In washing machines, In stills, Moulds for casting copper sheathing nails, &c. In preparing green coloring matter or paint,	July Aug.	1 2 8 9 10 11 11 13 18	Ralph Shaw, Jordan Dodge, Thomas O'Connor, Webster Lewis. Jonathan Nichols,  Matthew Longwell, John B. Sartori, Josiah Cleaveland, Benjamin Connor, Ebenezer Jones, Thomas Bruff, Joseph Lehman, Martin Lee & Timothy Barber, Buel Cutler, Edward Richardson, Thomas McIlwham,	Philadelphia. Boston. Rutland, Vermont. New York.  Rhode Island. Gettysburgh, Adams' county, Pennsylvania. Philadelphia. Franklin county, Penn. Portsmouth, New Hampshire Alfred, Berkshire co., Mass. Washington city. Philadelphia. Oneida county, New York. Washington, Dutchess county, New York. Fredericktown. Princeton, N. Jersey. New York.
Mode of preparing leather for straps of suspenders, &c.	1	14	Orange Webb, -	New York.
Machine for planking hats, and making cloth without yarn,	ļ	19	Too Ditkin & Time	
In the cheese press, Manufacturing sheet iron into funnel for stove	1	26	thy Kimball, -	Hartford, Connecticut. Pawlings, Dutchess county, New York.
pipes, &c	Nov.	12	Richard Wheatly and James Beaumont, - James Butland, - Seth Vinton, -	Boston. Philadelphia. Willington, Connecticut.
Manufacturing thimbles for the sails of ships, &c.  A gauge setting machine for saw mills, In thrashing machines, For cutting and heading nails, For thrashing and cleaning grain, In the water wheel, An improved still, Machine for heading nails, A churning machine, Manufacturing hoop and sheet iron, In the rolling and slitting mills,	Dec.	20 27 30 30 1 13 15 15 24	Anson Blake, Benjamin B: Bernard, Simon Willard, Simon Willard, Jun. Simon Willard, Jun. William Thornton, Samuel Rogers, John Scripture, Jeremiah H. Pierson,	New York. Lincoln, Kentucky. Virginia. Hudson, New York. Hudson, New York. Hudson, New York. City of Washington. Plymouth, Massachusetts. Alford, Berkshire, Mass. Ramapo Works, Rockland New York. New York.
In making and refining sugar-	1808	8	Antoine Boucherie	Philadelphia.
In the rolling and slitting mills,  In making and refining sugar, Machine to facilitate the making of boots and shoes, Machine for manufacturing flour and meal, Nail cutting machine, In fire places or open stoves, In the fanning mill for grain, &c.  Machine for splitting leather and skins, In the plough,	Feb.	9 22 28 1 9 24 24	Oliver Evans, - Jonathan Hicks, - John F. Gould, - Samuel Dodge, - William Bent, -	Massachusetts. Philadelphia. Hadley, Hampshire co., Mass. Newburyport, Mass. Cleveland, Trumbull county Ohio. Boston. Bullitt, Kentucky.
In the common suction pump, In propelling boats,  Machine for manufacturing cordage, and im-	Mar.	4	Hezekiah Harris, Daniel Watson, Philemon Heaton, M. B. Boyes, and Philemon Heaton, Jun.	Plymouth, Mass.
proving its quality, &c.		4	Robert Fulton & Na- thaniel Cutting,	N. C. Washington, R. F. New York.
Machine for making combs, In churns, A forcing pump with double action, applied to engines, &c. A revolving churn, In the churn, In chimneys, In fire places, A washing machine, Machine for propelling boats, &c. Machine for grinding bark and dye woods, In the cider and cheese press,	,	9 10 11 13 14 15 18	Nicholas King, Stephen Stackhouse, Giles Gridley, Giles Gridley, William Wadsworth, William Wadsworth,	Saybrook, Connecticut. Poultney, Steuben county, New York. Chatham, Col. co., N. Y. Washington city. Casanovia, Madison co. N. Y. Newburyport, Mass. Newburyport, Mass. Hartford, Connecticut. Hartford, Connecticut. Norfolk, Connecticut, New Marlborough, Berk. co., Mass.
For distilling or boiling water,		21	Eli Barnum and Ben- jamin Brooks,	New Marlborough, Berk. co. Mass.

Inventions.	Whe		Names of patentees.	Residence.
	1808	 8.		
A wheel to run under water, In churns, - A fanning mill for grain or clover seed, &c A lever for turning wheels, for rowing boats, &c.	Mar.	21 22 23 25	John Johnson, Wm. W. Townsend, Oliver Barrett, Jun. Roswell Hopkins,	Indiana Territory, Knox. co. Sandy Hill, New York. Sandy Hill, New York. Hopkinton, St. Lawrence co., N. Y.
Machine for trimming straw plat for bonnets, - Mode of applying power, and causing motion to machinery by the pendulum,		30	Eleazer Smith, -	Franklin, Norfolk co., Mass.
An economical turnace or stove, Cross cut saw machine	April	31 6 11	Jedediah Tallman, - Joseph Poudrell, - Thomas Cohoon, -	Albany, New York. New York. Cazenovia, New York.
In lessening the friction in axletrees of carriages, &c.		12	Robert Kilborn, -	Gt. Barrington, Berks. co., Mass.
In cheese presses, &c Machine for breaking and swingling hemp and		12	Ephraim Warner, -	Waterbury, New Haven co., Conn.
In the screw press, In faucets for drawing liquor from casks		13 14 14	Thomas Cohoon, - Thomas Cohoon, - Ira Ives, -	Cazenovia, New York. Cazenovia, New York. Bristol, Hartford co., Conn.
Machine for smoothing and polishing paper, and other substances.	1	18	Wm. Coolidge, -	Boston.
Mode of striping alum dressed leather for shoe binding, &c.		20	Samuel Frothingham and George Harris,	Middletown, Middlesex co., Conn.
A cylindric ruling machine, In the churn, In the spinning wheel, In manufacturing hats, cloths, &c. from a fleece,		21 22 23	John Fairbanks, Daniel Pierpont, Timothy Cruttenden,	Boston. New Haven, Connecticut. Poultney, Rutland co. Vt.
or sheet taken from a carding engine, without bowing, -	,	.23	Roswell Pitkin, 🗘 -	East Hartford, Connecticut.
In the churn, In carriages for field artillery, In the churn,		25 25 25	Aaron Reed, - David Cobb Nehemiah Howe, -	Columbia county, New York. Boston. Windham, Connecticut.
In preparing and making twisted whalebone whips, Mode of impelling boats, water, or land car-	1 .	25	Joseph Reeve, -	Newburgh, Orange county, New York.
riages	1.	25 25	Benjamin Taylor, - Josiah Jennings, -	New York. New York.
Machine for making rivets,  For making oakum,  A washing machine,	<u> </u>	$\begin{array}{c} 26 \\ 26 \end{array}$	Daniel Rider, - Leonard Kennedy, -	New York. Hartford, Connecticut.
Machine for shearing woollen and other cloths, The anglet, for taking and laying down angles, A washing machine. In making pearlash in kettles, without the use of	May	26 29 14	Ebenezer Stowell, - Benjamin Dearborn, - Elam King, -	Worcester, Wor. co., Mass. Boston. Johnstown, Montgomery co. New York.
ovens, The life buoy, or seaman's friend,	,	14 14	Reuben Ainsworth. William Flower,	Philadelphia.
A friction roller door hinge, In the construction of pumps, A floating dry dock, for cleansing the bottoms		1,6 16	John Bailey, Jun William Rhodes, -	Plymouth county, Mass. New York.
of vessels,	} .	16 18 21	William Rhodes, - Simeon B. Willard, - Robert Pierpoint Cun-	New York. Bloomfield, Ontario co. N.Y.
In the application of the whip saw, -	June		ningham, Sam'l Barber and Ne-	Pomfret, Connecticut.
In the double lever press, for tobacco, &c.		3	hemiah U. Tompkins, Caleb Johnson,	New York. New Glasgow, Virginia.
Machine for rasping dye woods, In carriage springs,	ĺ·	.3	Jesse Reed, Enoch Ives and Jerry Hill,	Boston.  New Haven, Connecticut.
Apparatus for propelling boats across rivers by the force of the current,	· ]`	3	Samuel Stilwell and Daniel T. Wandall,	New York.
In washing machines, - Machine for washing, churning, and getting out clover seed, &c.	, .	4 13	Martin Lee, - Robert Patten, -	New York. Columbia, Lancas'r co. Penn.
Machine to cut and head nails		14 17	Joseph Jelleff, - James Finley, -	Butternuts, Otsego co. N. Y. Fayette county, Penn.
In the chain bridge, Thoroughbrace springs, for carriages, In stoves, &c. for heating rooms,	} ` ,	17 17	Jonathan Mix, - Allen Pollock, -	New Haven, Connecticut. Boston.
In the cider and cheese press, A perpendicular washing machine, Machine for sawing stone, wood, &c.	_	18 20 21	Ebenezer Benedict, - Ebenezer Jones, - Ebenezer Jones, -	New Marlborough, Mass. Alfred, Berkshire co. Mass. Alfred, Berkshire co. Mass.
For shearing cloth,			Simson Stewart, Ebe- nezer Hovey, and James Henderson, -	Pittstown, Ontario co. N. Y.
A hydrant, for drawing water from aqueducts, - In the rectification of spirits, -	- ,	22° 23	David Burt, - Osborn Parsons, -	Schenectady, New York. Hudson city, New York.
In lighting the hinnacle of shine 🧸 🙃		24 24	Winslow Lewis, - Robert Ramsev, -	Boston. Hanover, New Hampshire.
In making conduit pipes, &c. from clay, &c An illuminator, for lighting stair cases, &c Folding or spiral springs, for carriages, &c Machine for slitting boards, plank, &c	<b>.</b>	24 27 29	John Henry Ross, - James Armour, Jun Ezekiel Olds, -	Baltimore, Maryland. Baltimore. Brookfield, Worc'ter, co.Ms.
A washing machine,	LJuly .	1	Asahel E. Paine, -	l. Delhi, Delaware co. N. Y.

LIST OF PATENTEES—Continued.						
Inventions.	When issued.	Names of patentees.	Residence.			
In the churn, A pressing and boring machine, In tanning,	1808. July 7 9	Dyer Cleveland, Robert Ramsey, Samuel Parker,	Sheffield, Massachusetts. Hanover, New Hampshire. Billerica, Middlesex co. Ms.			
In currying and finishing leather, - The universal vitriolic test, for making all kinds of bank or other bills, -	9	Samuel Parker, -	Billerica, Middlesex co. Ms. Hartford, Connecticut.			
A washing machine, A washing machine,	11 11 11	Enos Trescott, Theron Henry, Thomas Osgood, Ebenezer Lister.	N. Marlboro', Berks. co. Ms. Bloomfield, Ontario co. N. Y. Charlestown, Mid'sex co. Ms. Killingworth, Mid'sex co. Ct.			
A washing machine,	11	Ebenezer Lister, Dudley Loomis and Ira Millington, Dyer Cleveland,	Springfield, Otsego co. N. Y. Sheffield, Massachusetts.			
In churns,  Machine for splitting skins,  Machine for cleaning rice,  In distilling,	12 12 12 12 13	Erastus Townsend, - Isaac Cobb, - Jonathan Lucas, Jun. Eli Barnum and Ben-	Canaan, Columbia co. N. Y. Walpole, New Hampshire. Charleston, South Carolina.			
In funnels, for filling vessels with fluids, In the wind mill, In rolling tub mills,	13 18 19	jamin Brooks, - Philip Apple, - Uzziel Geer, - Samuel Bartlett, -	N. Marlboro', Berks. co. Ms. Philadelphia. Norwich, Connecticut. East Windsor, Connecticut.			
For shaving and splitting leather, In churns, Machine for cutting straw,	Aug. 29	Martin Tullar, - John Bolton, - Elihu Hotchkiss, -	Royalton, Vermont. Philadelphia. Brattleboro', Wind'm co. Vt.			
In the spinning wheel, - Machine for making wheels of all sorts, Machine for hulling and cleaning rice, and for many other purposes,	6 6 8	Obadiah Seely. Jacob Coon, John Thos. Ricketts,	Granville, New York.  Cameron, Fairfax co. Va.			
For elevating water at mills, &c Improvement in chain bridges, invented by James Finley,	12	William Smith,  John Templeman,	Gloucester county, N. J.  Allegany county, Maryland.			
In carriage springs,  Machine for raising water,  A washing machine.	26 26 30	Joshua Cone, - William Barker Stephen W. Dana, -	Reading, Connecticut. Wilkesbarre, Pennsylvania. Rutland, Vermont. Rutland, Vermont.			
In wheel carriages,  A washing and churning machine,  Machine for pressing straw or chip hats, &c.  An elastic chair,	30 31 31 31	Stephen W. Dana, - Stephen Winchester, Samuel Prince, - Samuel Gragg, -	New York. Boston.			
A geometrical interest table,  A washing and churning machine,  A rocking churn.	Sept. 7 7 8	Gershom Cobb, Garry Bishop, Dan Parmele,	Boston. Cazenovia, Madison co. N.Y. Dutchess county, New York.			
Machine for heading nails,  A fanning and winnowing mill,  A pump bellows, for furnaces and forges,	16 19 20	Asaph Chandler and Silas Shepard, - Benjamin Atwell, - Isaiah Jennings, -	Taunton, Bristol co. Mass. Burlington, Otsego co. N. Y. New York.			
A ratchet wheel, In making brick, Machine for grinding bark, for tanning, &c. In the tailor's bench,	21 21 22 Oct. 3	Marcus B. Parmelee, Asa Frost, Paul Pilsbury, William Burtis,	Newtown, Connecticut. Cazenovia, Madison co. N.Y. Newbury, Massachusetts. New Brunswick, N. J.			
In lightning rods, Machine for making balls and shot by pressure, In military knapsacks, - In churns,	3 5 7 24	Elisha Calender, - Thomas Bruff, - John P. Lherbette, -	Boston. Washington city. Washington city. Downington, Chester co.Pen.			
A black pigment, or mineral black, for printing ink, or painting in oil or water.	27 27 28		Stafford county, Virginia. Wilkesbarre, Pennsylvania.			
A rarefying air stove, for warming rooms, &c In looms, for weaving of every kind, Machine for separating grain and seeds from	Nov. 4	Daniel Pettebone, - Charles Cooper, -	Roxbury, Norfolk co. Mass. Lebanon, Dauphin co. Penn. Baltimore.			
straw, &c.  Machine for scrubbing or scouring floors of houses, &c.  In refining lamp oil,  In stills and rotary steam engines	17 17	Randall Wallis,  Simon B. Willard, Eli Fourestier,	Bloomfield, Ontario co. N.Y. Philadelphia.			
In boots and shoes,	21 21 23 25	Stedman Adams- Samuel Chamberlain, Joel Farnham,	Boston. Oswego, Tioga county, N. Y. Baltimore.			
In ploughs, A rolling wheel on an inclined shaft, A churn and washing machine, A mill for breaking plaster of Paris, &c.	Dec. 5	Rich'd B. Chenoweth, Stephen Mirick, - John Devotie, - William Brown, -	Madison county, New York. Vernon, Oneida co. N. Y. Baltimore. Marlboro', Windham co. Vt.			
In grist mills, An elastic trace and brace, by connected springs, Machine for rolling and plating iron, and cut- ting nails,	8 10 10	Rufus W. Adams, - Benjamin Giddins, - Stephen Couch and	Baltimore.			
In the churn, In still tubs, Machine for dressing shingles,	10 12 13	Asa Towne, Luther Jones, Isaac Bennitt, Robert Nicholson and	Boston. Canton, Hartford co. Conn. Newtown, do.			
An alarm bell for fire engines, In the cheese press, A double boiler for distilling,	19 19 19	Levi Martin, - Anos Gunn	Bairdstown, Kentucky. Philadelphia. Granville, New York. New Haven, Connecticut.			
In casting pipes or tubes,	. 20	Willard Badger, -	Boston.			

		EES—Continued.	
Inventions.	When issued.	Names of patentees.	Residence.
M. J. of annual in a lamida alama	1808.		
Mode of suspending or hanging pleasure carriages, &c.	Dec. 26	Joseph Henderson, -	Gilford, Connecticut.
In the cheese press	. 27	Hezekiah Dickerman,	G. Barr'gton, Berks. co. Mas.
In disfillation, A geer press for pressing cheese, &c.	28 28	John Dimond, - Hazen Erwin, -	Philadelphia. Boston.
The vegetable pulmonic detergent,	31	George Rogers, -	Northampton, Massachusetts.
For cleaning clover seeds,	1809. Jan. 6	William Sampson and	
,	,	Cyrus Curtis, -	New Haven, Vermont.
A pneumatic forcing pump,  Machine for manufacturing dip candles,  -	6	Pliny Upham, - William Miller, -	Brookfield, Massachusetts. New York.
Machine for dipping candles,	6	Samuel Stansbury, -	New York,
In pumps, Machine for making window sashes,	6	Abraham Horn, - Joel Farnham, -	Easton, Northampton co. Pa. Oswego, Tioga co. N. Y.
Machine for splitting hides and shaving leather,	.7	Seth Boyden, -	Foxborough, Norfolk, Mass.
In hair combs, A washing and wringing machine,	10 12	Moses Moss, Septimus Tucker,	Farmington, Hartford co. Con. Dublin, Philadelphia co. Pen.
A composition for the bottoms of vessels,	.14	Jonathan Pratt, -	Middletown, Connecticut.
In carriages, In fastening to window shutters, &c.	14 14	William Ross, - James Blanchard, -	New York. New York.
In the clay conduit,	15	Samuel Bartlett, - William Thornton, -	Hartford, Connecticut.
In steamboats and boilers, &c Machine for heating liquids,	16 16	Samuel Bolton, -	Washington city. Philadelphia.
Machine for heating liquids, Machine for dressing flax and hemp, Machine for pounding rice, &c.	18 19	Richard S. Chappel, Alex. Duncan Moore,	Pawlet, Rutland co. N. Y. New Hanover, N. Carolina.
A distilling apparatus.	30	Antoine Boucherie, -	Philadelphia.
For discoloring linseed oil, imparting to it a dry- ing quality, and converting it into an uncolor-		,	,
ed varnish.	30	Nicholas Simon Par-	
Improvement in making gin cordial, called Holland's gin,	31	mantier, - Antoine Boucherie, -	Philadelphia. Philadelphia.
Machine for sawing timber in a circular form,	Feb. 4	James Linsey, -	Casenovia, Madison co. N.Y.
Improvement in steamboats, For cleansing lye, and melting potash,	11 11	Robert Fulton, - Jonathan Jones, -	New York. Fabias, Onondago, N. Y.
A washing machine.	11	Eli F. Hill,	Fabias, Onondago, N. Y.
A flax and hemp machine, An overshot strap or chain wheel to go by water,	11 13	Eli F. Hill, - Richard Berrian, -	Fabias, Onondago, N. Y. New York.
Machine for propelling boats, &c. by horses,	14	Moses Crafts, -	Troy, New York.
A thrashing and winnowing machine, Mode of making paper from Alga or sea weed,	15 15	Lawrence Hock, - Samuel Green, -	Frederick county, Maryland. New London, Connecticut.
Machine for paring, quartering, and coring apples,	- 16	Willard Badger, -	Boston.
In the mode of teaching to read,	16	Hugh Chard, -	Courtlandtown, Washington county, New York.
In bellows for forges, A washing machine	16	Henry Dotterer, - Aziel Blodget, -	Philadelphia. Amherst, Hampshire co. Mas.
For thrashing and other purposes,	16 17	Robert Patten, -	Columbia, Pennsylvania.
In constructing of mills, and the means of com- municating a rotary motion by an augur, spin-	,		
dle, and spur wheel, with cylindrical teeth, -	18	Sam. Mans & Jer. Black	Pennsylvania.
In mills by a wheel of a new construction, In stoves,	22 22	Ephraim Rew, - James Fales, -	Canandaigua, New York. Newport, Rhode Island.
In curing tobacco.	25	John Robinson, -	Charlotte, Virginia.
In navigating rivers and shoal waters, Application of the pendulum to mills, &c.	March 1	Michael Williams, -   Isaac Cobb, -	Albany, New York. Walpole, New Hampshire.
In making Bene oil	1	William Few, -	New York.
Machine for extracting hair, and cutting fur from peltry,	1	Ephraim Cutter, -	Brattleboro', Windham co.Vt.
In making bow strings for hatters,	1	Daniel Nichols, -	New Milford, Connecticut. Warren, Herkimer co. N. Y.
A churn, In scows and boats,	2 2	Ira Willington, - Elihu Sherman, -	Lansingburgh, Rensselaer co.
	3	Samuel Condon	New York. New Hartford, Litchfield co.
Machine for getting out clover seed, Machine for thrashing grain, and breaking and	į ·		Connecticut.
dressing flax, &c	3 3	Samuel Condon, - John Barnitt, -	Ditto. Upper Providence, Montgo-
In ovens,			mery co. Pennsylvaniá.
A washing machine, A cement intended as a substitute for slates,	11	Joseph Yarwood, -	New Brunswick, N. Jersey.
tiles &c. for covering houses	13	Charles Morneweck,	Baltimore.
Machine for planting Indian corn, &c. in rows, Machine to facilitate the coloring and finishing	18	John Beecher, -	Lycoming co. Pennsylvania.
of silk stuffs, &c.	22	Abner Stearns, -	W. Cambridge, Middlesex county, Massachusetts.
In washing machines, -	. 23	Levi Anderson,	Bristol, Bucks county, Penn.
A washing machine.	23	William Buckman, -	Ann Arundel co. Maryland.
A case or curb to be used to prevent incavation in sinking wells and boring into loose ground,	April 13	Job Cowperthwaite, Sr.	
Horizontal wheel for cutting and heading nails,	15	Jesse Reed,	Kingston, Massachusetts. Boston.
In making salt, A washing machine,	17	Benjamin Wheeler, - Garry Bishop, - Isaiah Jennings, -	Madison county, New York.
In the hand saw,	17 21	Isaiah Jennings, - Ezra G. Jones, -	New York. Otsego, New York.
A churning machine, In harness,	21	Benjamin Mirick, -	Rutland county, New York.
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		EES-Continued.	
Inventions.	When issued.	Names of patentees.	Residence.
Machine for heading cut nails, A washing and wringing machine, - A geometrical interest table, Improvement in currying and finishing leather	1809. April 21 24 24		New Haven, Connecticut. Vernon, Oneida county, N.Y. Boston.
of all kinds, &c.  Machine for laying out window sashes, A tide water or river wheel, In weaving straw with silk or thread, Machine for splitting leather and skins, &c. A balance spring catch lever, In churns,	May 1 5 8 8 9	David Worthington, William Stubbs, -	Hartford, Connecticut. Chillicothe. Killingly, Windham co. Con. Worcester, Massachusetts. New York. G. Barrington, Berkshire co. Massachusetts.
In wooden combs,	9 10 13		Southington, Hartford co. Ct. Berling, Hartford co. Conn. Burlington, Otsego co. N. Y.
indigo, A washing machine, A washing machine, Machine for cutting straw, A washing and churning machine, Machine for dividing and boring hubs, &c. A washing machine, Medicine to prevent or cure the effects of the	15 15 21 25 June 7 7 8	Samuel De Riemer, - Orin Chatfield, - Nicholas Van Zandt, Roger Haskell, - Gardener Osgood, - James B. Cleveland, Martin Lee, -	Poughkeepsie, New York. Burlington, Otsego co. N. Y. City of Washington. Burlington, Otsego co. N. Y. Madison county, New York. Bergen county, New Jersey. Burlington, Otsego co. N. Y.
bite of a mad dog,  For pounding the husk off rice, A sea table, A uniform turning lathe, A churn,	9 9 9 10 13	Elizabeth Stoy, exe- cutrix of Wm. Stoy, Jacob Reed, Wm. H. Richardson, Amos Hagget, John McCoord,	Lebanon, Dauphin co. Penn. Charleston, South Carolina. Baltimore. Middlesex co. Massachusetts. Washington, Dutchess co. N. York.
A washing machine, Mill for grinding painters' colors, &c. In the telegraph, Machine for carding wool, Mode of boring boxes for axletrees of carriages,	13 13 14 14		New York. Hartford, Connecticut. Baltimore. Philadelphia.
&c. For roving flax and hemp for spinning, &c. Machine for moving ground in rivers, creeks, &c. A water table for doors, &c. In shutters for windows, A water back and tewel for smiths, A washing machine, A worm boiler, A mechanical pump, Machine to lay cables, and spin ropes of any size, In the churn,	17 17 24 24 24 24	Aaron Broad, George Brown, William Shultz, Nathaniel Briggs, Truman Bartholomew, Oliver Ames, Thomas Pierce, James Truman, William Shultz, William Shultz, Luther Thomson,	New York. Plymouth, Massachusetts. Fishkill, New York.
On the time and striking parts of a clock, In chimneys, Machine for polishing and graining morocco	24 26 26	Ira Ives, Lewis Lecesne,	Bristol, Stratford co. Conn. Philadelphia.
leather, Mode of making combs with hoofs of cattle, Machine for cutting straw, Machine for cutting nails, A washing machine and press,	26 26 27 27	Jacob Perkins, Robert Gedney, Jacob Canfield, Luther Bissel, Amos Hosford and Ezekiel Kelsey,	Boston. New York. Morristown, New Jersey. Hartwick, Otsego co. N. Y. Berlin, Hartford co. Conn.
Machine to facilitate the dying of silk goods, and frame to finish them,  For shearing cloth,  Machine for cutting dyers' wood,  For raising mud from rivers, &c.  For securing a button in a lathe, &c.  In pumps,  A trigonometer or trigon, for ascertaining the	27 27 27 27 27 28	William Barrett. David Dewey, - Ephraim Hubbel, - John Newman, - Geo. W. Robinson, - Jacob Canfield, -	Poultney, Rutland co. Vt. Middlebury, Addison co. Vt. Providence, Rhode Island. Providence, Rhode Island. Morristown, New Jersey.
sides of angles, &c A hemp and flax spinning machine, A washing machine, Machine called the wheat rubber,	28 28 30 July 1	William Chamberlin. Nathaniel Foster, - Timothy Freeman, James Deneale, -	Flamingsbury, Kentucky. Madison county, New York. Dumfries, Prince William co. Virginia.
The rapid jack, for ascending rapids, A spiral float wheel mill, For manufacturing light hats, In hair combs, Machine for tempering clay, Mode of distilling spirits from corn stalks, &c. A revolutionary astronomical time keeper, &c. An over balanced pendulum lock, A twisting or bobbing machine for weaving the	356666777	Augustus Sacket, - Fitch Ives, - Henry Lainhart, Jun. Timothy Stanley, - John Mathews, - Burgiss Allison, - Theodore Newell, - Samuel Goodwin, -	New York. Lisle, Broome county, N. Y. Baltimore. Southington, Hartford co. Con. Baltimore. Philadelphia. Sheffield, Berks. co. Mass. Baltimore.
wire work of papermakers' moulds, &c A pipe or grate boiler and heater, A turning lathe,	7 7 10 13	Phares Bernard, - Samuel Bolton, - William Ross, - Philip A. de Savignhac,	Whitestown, Oneida co. N. Y. Philadelphia. Chester co. Pennsylvania. New York.

A churn, A machine proper and the prevention and cure of ruptures, A wheel to operate by wind or water, A flax dressing machine, A mould for running spirits and wines, &c.  A churning machine, 1 machine, 1 meaning the belaware spinner, 1 menting metals, &c.  In the striking part of a clock, A churning machine, 1 meaning corn, &c.  In easting wheels for clocks, &c.  Che berosal corneau dressing table, 2 median machiner, 1 median machine, 2 median machine, 1 median machine, 2 median machine, 3 median machine, 4 median machine, 2 median machine, 3 median machine, 4 median machine, 2 median machine, 3 median machine, 4 m	Inventions.	Whe issue		Names of patentees.	Residence.
in pruning shears, in manufacturing short, in the stable problem of the stam engine for boats, in the bureau dressing dable, in cations twisting frames, denominated the Delaware spining card boxes, in the striking part of a clock, in the bureau dressing dable, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in cations twisting frames, denominated the Delaware spining leadher, in the bureau dressing dable, in the bureau dressing dable, in the bureau		1000			·
Machine for riving and shaving shingles, &c. In amanufacturing shot, A cheese press, A cheese press, A cheese press, A cheese press, and the choose, In the cabose, In the wood saw. A counte product contressore wager, A counter product of the choose, and	In pruning shears,				New Haven, Connecticut.
A cheese press, labaling plough, labaling plough, labaling plough, labaling plough, labaling plough, labaling wheel uniform working pump, labaling machine, labaling activation with the wood saw, a tump lifting machine, labaling and labaling and labaling machine, l	Machine for riving and shaving shingles, &c	•	15	Jacob Balcomb, -	Reading, Steuben co. N. Y.
A planting plough, Machine for cutting foreworking pump, A stump lifting machine, in the caboose, in the wood saw, a double podded centre screw auger, in hot pressing all kinds of paper, &c. and control of the hydraulic ram, A churn, Machine for planing boards, A design grachine, A design grachine, A design grachine, A design grachine, and another the prevention and cure of ruptures, A definite for protect by wind or water, A flax dressing machine, A mail machine, and dropping corn, &c. and machine, and dropping corn, &c. and machine, and dropping corn, &c. and the striking part of a clock, and the for manufacturing bricks, tiles, &c. Machine		•			Philadelphia.
Machine for cutting screws of word, a bainer wheely uniform working pump, a string lifting machine, a bainer solution pressing alk inds of paper, &c. a fine proof said and string lifting machine, a bail in the wood saw, and a bail in the wood saw, an	A cheese press,				Burlington, Otsego co. N. Y
A stamp lifting machine, in the cabouse, in th	Machine for cutting screws of wood			Abel Stowell	Worcester Massachusetts
A stump lifting machine, in the cabouse, in the present of the present of the present of the program of the progr	A balance wheel uniform working pump.			James Josslyn	Hanover, Plymouth co. Mass
in the cabouses, in the cabouses, a find the wood saw.  A double pedded centre screw auger, and the wood saw.  A churn, and the proper seems of the wood saw.  A churn, comprovement in the hydraulic ram, a churning machine, a c	A stump lifting machine,			David Stone	Clearmont, New Hampshire
in hot pressing all kinds of paper, &c.  improvement in the hydraulic ram, A churn, A churn, A churn, A churn, A furns for planing boards, A weahing machine, A furns for the prevention and cure of ruptures, A wheel to operate by wind or water, A flax dressing machine, A flax dressing machine, A horizontal mill, A condition for paring and coring apples, A horizontal mill, A churning machine, A mode of limitating natural mineral waters, &c. A churning machine, A mould for running card boxes, A meetallic writing pen, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A churning machine, A mould for running card boxes, A churning machine, A meltallic writing pen, A churning machine, A churning machine, A churning machine, A mould for running card boxes, A churning machine, A melting meltal, &c.  A churning machine, A mould for running card boxes, A churning machine, A churning machine, A meltallic writing pen, A churning machine, A mould for running card boxes, A churning machine, A churning machine, A churning ma	n the caboose,			George Youle, -	New York.
in hot pressing all kinds of paper, &c.  improvement in the hydraulic ram, A churn, A churn, A churn, A churn, A furns for planing boards, A weahing machine, A furns for the prevention and cure of ruptures, A wheel to operate by wind or water, A flax dressing machine, A flax dressing machine, A horizontal mill, A condition for paring and coring apples, A horizontal mill, A churning machine, A mode of limitating natural mineral waters, &c. A churning machine, A mould for running card boxes, A meetallic writing pen, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A mould for running card boxes, A churning machine, A churning machine, A mould for running card boxes, A churning machine, A meltallic writing pen, A churning machine, A churning machine, A churning machine, A mould for running card boxes, A churning machine, A melting meltal, &c.  A churning machine, A mould for running card boxes, A churning machine, A churning machine, A meltallic writing pen, A churning machine, A mould for running card boxes, A churning machine, A churning machine, A churning ma	n the wood saw,			James Hamilton, -	Brookfield, Worc'r co. Mass
mprovement in the hydraulic ram, A churn, A churn of roplaning boards, A churn, A truss for the prevention and cure of ruptures, A wheel to operate by wind or water, A lax dressing machine, A dachine or paring and coring apples, A mall machine, A mall machine, A mall machine, A metallic part of a clock, A churn, a casting ron, a casting ron, a casting ron, bras, and composition nails, A churnals manufacturing bricks, tiles, &c. A churnals manufacturing bricks, tiles, &c. A churnals manufacturing spoons, a meliting metals, &c. A churnals manufacturing bricks, tiles, &c. A churnals manufacturing bricks, tiles, &c. A churnals machine, A mould for running cart boxes, a meliting metals, &c. A churnals machine, A churnal manufacturing bricks, tiles, &c. A churnals machine, A churnal manufacturing bricks, tiles, &c. A horizontal water wheel, A churnal machine, A metallic writing pen, A me					Saybrook, Middlesex co. Coi
A churn, Machine for planing boards, 4 washing machine, 5 cm. 4 washing machine, 6 cm. 4 washing machine, 6 cm. 4 washing machine, 6 cm. 4 wheel to operate by wind or water, 9 d. A horizontal mill, 4 cm. 6 cm.	,				& Lancaster turnpike road
Machine for planup boards, A churn, A washing machine, A churning machine, A machine for magic lotion, A machine for making horse shoes, A mode of imitating partural mineral waters, &c. A mode of imitating partural mineral waters, &c. A medicine for passing mechine, n conton twisting frames, denominated the Delaware spinner, mprovement in the steam engine for boats, mills, &c. A therming machine, n casting wheels for clocks, &c. A melallic for furrowing two or three furrows at a time, and dropping corn, &c. A churning machine, A mould for running cart boxes, n casting wheels for clocks, &c. A melallic for manufacturing bricks, tiles, &c. Machine for priping leather, or or spirlting shingles, A churning machine, A churning machine, A mould for running cart boxes, n melting metals, &c. Machine for striping leather, or or spirlting shingles, A churning machine, A churning machine, A mould for running cart boxes, n casting wheels for clocks, &c. Machine for striping leather, or or spirlting shingles, A churning machine, A churning machine, A mould for running cart boxes, n melting metals, &c. Machine for striping leather, or or spirlting shingles, A churning machine, A metallic writing pen, A flexible platform for giving motion to wheels and machinery of all kinds, A metallic writing pen, A flexible platform for giving motion to wheels and machinery of all kinds, A metallic writing pen, A flexible platform for giving motion to wheels and machinery or an administrators of Jas. A first platform for giving motion to wheels and machinery of all kinds, A metallic writing pen, A flexible platform for giving motion to wheels and machinery of all kinds, A metallic writing pen, A flexible platform for giving motion to wheels and machinery of all kinds, A forest platform for giving motion to wheels and machinery of all kinds, A flexible platform for giving motion to wheels and machinery of all kinds, A flexible platform for giving motion to wheels and machinery of all kinds, A flexible platform for giving motion to wheels an	•	Aug.		Stephen S. Hallet.	
A wheak to operate by wind or water, wheek to operate by wind or water, a whole of seasing machine, a mall interest in the stand and wines, &c. A mode of imitating patural mineral waters, &c. A churning machine, notton twisting frames, denominated the Delaware spinner, and moderate in the steam engine for boats, a provement in the steam engine for boats, and achine for interesting able, a washing machine, a trip halmen, and dropping corn, &c.  In casting wheels for clocks, &c. and a stang wheels for clocks, &c. and a stang wheels for clocks, &c. a trip halmen, and dropping corn, &c.  In casting wheels for clocks, &c. and dropping corn, &c. a melting metals, &c. a washing machine, a casting machine, a washing machine, and a decrease washing w	A churn,			Thomas Nicholson, -	Nelson county, Kentucky.
A wheel to operate by wind or water,  A flax dressing machine,  A machine for paring and coring apples,  A mall machine,  A mall machine,  A mall machine,  A churning machine,  The striking part of a clock,  Machine for passes, cider, oil, tobacco, &c.  The bureau dressing table,  A mentallic writing machine,  A moniting machine,  A morizontal mill,  A mentallic writing pan,  A churning machine,  A morizontal water wheel,  A churning machine,  A mould for running cart boxes,  A namidachine for binding and securing cotton, hay,  &c.  A horizontal water wheel,  A churning machine,  A mould for manufacturing spoons,  mprovement in Wm. Bent's machine for splitting hides and skins,  A nonizontal water wheel,  A churning machine,  A mould for manufacturing spoons,  mprovement in Wm. Bent's machine for splitting hides and skins,  A charbing machine,  A mould for manufacturing spoons,  mprovement in Wm. Bent's machine for splitting hides and skins,  A morizontal water wheel,  A churning machine,  A metallic writing pan,  A flectible platform for giving motion to wheels  a currelar saw mill or machine,  A metallic writing pan,  A flectible platform of giving motion to wheels  a currelar saw mill or machine,  A metallic writing pan,  A flectible platform for giving motion to wheels  a currelar saw mill or machine,  A metallic writing pan,  A flectible platform for giving motion to wheels  a currelar saw mill or machine,  A metallic writing pan,  A flectible platform for giving motion to wheels  a currelar saw mill or machine,  A metallic writing pan,  A flectible platform for giving motion to wheels  a currelar saw mill or machine,  A metallic writing pan,  A flectible platform for giving motion to wheels  a currelar saw mill or machine,  A metallic writing pan,  A flectible platform for giving motion to wheels  a currelar saw mill or machine,  A metallic writing pan,  A flectible platform for giving motion to wheels  a currelar saw mill or machine,  A metallic writing pan,  A flectible platform for giving motion to whee	Machine for planing boards,				Beaver, Northumb'd co. Pa.
A truss for the prevention and cure of ruptures, A wheel to operate by wind or water, A lax dressing machine, The barbal alfakhest, or magic lotion, A horizontal mill, Assemble for manufacturing method of origing apples, A nail machine, and originating natural mineral waters, &c. A mode of imitating natural mineral waters, &c. A churning machine, notton twisting frames, denominated the Delaware spinner, mprovement in the steam engine for boats, mills, &c. a time, and dropping corn, &c. a time, and dropping corn, &c. a the bureau dressing table, A washing machine, A trip hammer, A trip hammer, A thurning machine, a the martner of indiging and securing cotton, hay, &c. a the martner of indiging with east iron stills, a neating iron, brass, and composition nails, Machine for manufacturing spoons, mprovement in Wm. Bent's machine for splitting shingles, a casting iron, brass, and composition nails, Machine for manufacturing spoons, mprovement in Wm. Bent's machine for splitting shingles, a casting iron, brass, and composition nails, Machine for cleaning rice, Machine for manufacturing spoons, mprovement in Wm. Bent's machine for splitting ship as and machine, or all time for cleaning rice, Machine for giving motion to wheels and machine, or all time for cleaning rice, Machine for cleaning rice, Machi	A churn				Durban Stafford on N. H.
A wheel to operate by wind or water, A flax dressing machine, The barbal alkahest, or magic lotion, A horizontal mill, Machine for paring and coring apples, A nad machine, and mineral waters, &c. A mode of imitating natural mineral waters, &c. A churning machine, no cotton twisting frames, denominated the Delaware spinner, mprovement in the steam engine for boats, mills, &c. In the striking part of a clock, Machine for printengation or threating machine, a casting wheels for clocks, &c. The bureau dressing table, the bureau dres	A trues for the prevention and cure of runtures				
A flax dressing machine, The barbal alkabest, or magic lotion, A horizontal mill, A control training machine, and another for maining machine, and cotton twisting frames, denominated the Delaware spinner, and the Delaware spin	A wheel to operate by wind or water.				
A horizontal mill, Machine for paring and coring apples, A nail machine, and do finiting machine, a cotton twisting frames, denominated the Delaware spinner, and the Delaware spinner, and the Delaware spinner, and the steam engine for boats, mills, &c. in the striking part of a clock, achine to press cheese, cider, oil, tobacco, &c. Machine to press cheese, cider, oil, tobacco, &c. Machine to press cheese, cider, oil, tobacco, &c. Machine to price steam engine for boats, mills, &c. In casting wheels for clocks, &c. The bureau dressing table, a trip hammer, a charment, a churning machine, a melting metals, &c. In	A flax dressing machine,	(	23	Jonathan Barlow, -	Granville, Massachusetts.
Machine for paring and coring apples, A nail machine, In ameliorating spirits and wines, &c. A mode of imitating natural mineral waters, &c. A mode of imitating natural mineral waters, &c. A churning machine, In cotton twisting frames, denominated the Delaware spinner, In conton twisting frames, denominated the Delaware spinner, In casting whoels for clock, In casting whoels for clock, In casting whoels for clocks, &c. In casting whoels for clocks	The barbal alkahest, or magic lotion, -			John Hopkins	Philadelphia.
A natil machine,  a mediorating spirits and wines, &c.  A mode of imitating natural mineral waters, &c.  A churning machine,  a cotton twisting frames, denominated the Delaware spinner,  n the striking part of a clock,  mills, &c.  in the striking part of a clock,  the bureau dressing table,  trip hammer,  the chureau dressing table,  the bureau dressing table,  the houreau dressin	A horizontal mill,			Israel Kelsey, -	Hartford, Connecticut.
and John Elgar, Washington city.  A churning machine, nototton twisting frames, denominated the Belaware spinner, mprovement in the steam engine for boats, mills, &c.  In the striking part of a clock, dechine for furrowing two or three furrows at a time, and dropping corn, &c.  In casting wheels for clocks, &c.  In casting wheels for clocks, &c.  In casting wheels for clocks, &c.  In casting machine, and dropping corn, &c.  In casting machine, and dropping corn, &c.  In casting machine, and dropping corn, &c.  In melting metals, &c.  A churning manchine, and machine, and machine for brinding and securing cotton, hay, &c.  A horizontal water wheel, and coleaning rice, and machine for manufacturing spoons, mprovement in Wm. Bent's machine for spilit, ting hides and skins, Machine for manufacturing spoons, mprovement in Wm. Bent's machine for spilit, ting hides and skins, Machine for manufacturing spoons, mprovement in Wm. Bent's machine for spilit, ting hides and skins, Machine for cleaning rice, and machine for cleaning rice, and machine for giving motion to wheels and machinery of all kinds, and the proposed machine, and the proposed machine and the proposed m	Machine for paring and coring apples, -	Cart		Joseph Elgar So-	Gillora, New Haven co. Col
Machine for making spirits and wines, &c. A mode of initiating natural mineral waters, &c. Machine for making horse shoes, - In cotton twisting frames, denominated the Delaware spinner, - In the striking part of a clock, - Machine to press cheese, cider, oil, tobacco, &c. Machine to press cheese, cider, oil, tobacco, &c. In casting wheels for clocks, &c. In casting wheels for clocks, &c. In casting machine, - A trip hammer, - A trip hammer, - A churning machine, - In melting metals, &c. In addine for manufacturing bricks, tiles, &c. In casting machine, - In melting metals, &c. In the striking and cleaning grain, - A washing machine, - In the martine, - In the martine proper manufacturing spoons, - In the martine, bridge and skins, - Machine for manufacturing spoons, - In casting iron, brass, and composition nails, - Mode of preserving animal and vegetable substances, - In the application of heat to fluids, - In the martinery of all kinds, - In the martinery or surveyor's compass, - In the martinery or surveyor's co	a nau macmine,	sept.	1	and John Elgar	Vorktown Pennsylvania
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Machine for furrowing two or three furrows at a time, and dropping corn, &c a time, and dropping corn, &c in casting wheels for clocks, &c	n the striking part of a clock,			Lemuel J. Kilborn, -	Pennsylvania.
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In casting wheels for clocks, &c.  The bureau dressing table,  A washing machine,  A churning machine,  A mould for running cart boxes,  In melting metals, &c.  Machine for manufacturing bricks, tiles, &c.  Machine for striping leather,  For thrashing and cleaning grain,  A washing machine,  A churn,  Machine for binding and securing cotton, hay,  Xc.  A horizontal water wheel,  A churn,  Machine for manufacturing spoons,  Improvement in Wm. Bent's machine for splitting hides and skins,  Machine for cleaning rice,  Machine for manufacturing spoons,  Improvement in Wm. Bent's machine for splitting hides and skins,  Machine for cleaning rice,  Machine for manufacturing spoons,  Improvement in Wm. Bent's machine for splitting hides and skins,  Machine for manufacturing spoons,  Improvement in Wm. Bent's machine for splitting hides and skins,  Machine for cleaning rice,  Machine for cleaning rice,  Machine for cleaning rice,  Machine for manufacturing spoons,  In melting mit and cleaning grain,  Moder of binding and securing cotton, hay,  Machine for manufacturing spoons,  In melting mit and vegetable substances,  In melting mit smit, bent with a bent	a time, and dropping corn, &c.		12		
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A mould for running cart boxes,	A churning machine,			Benjamin Atwell and	
In melting metals, &c. Machine for manufacturing bricks, tiles, &c. Machine for striping leather, For splitting shingles, A planing machine, Or thrashing and cleaning grain, A washing machine, Washing machine, A washing machine, A churn, Machine for binding and securing cotton, hay, A churn, Machine for manufacturing spoons, Improvement in Wm. Bent's machine for splitting hides and skins, In casting iron, brass, and composition nails, In the application of heat to fluids, A flexible platform for giving motion to wheels and machinery of all kinds, A circular saw mill or machine, In geometrical writing plates, A thrashing machine, In the mariner's or surveyor's combass.  A transhing machine, In the mariner's or surveyor's combass.  In the mariner's or surveyor's comb	``\			Israel Nichols, -	Otsego county, New York.
Machine for manufacturing bricks, tiles, &c   26   David Ridgway.   Joseph Coppinger, -   Baltimore.   Bal	A mould for running cart boxes,			Samuel Smith, 2d, -	Amherst, Hampshire co. Mas
Machine for striping leather, For splitting shingles, A planing machine, A washing machine, Machine for binding and securing cotton, hay, &c.  A horizontal water wheel, A churn, Machine for manufacturing spoons, Improvement in Wm. Bent's machine for splitting hides and skins, In casting iron, brass, and composition nails, In casting iron, brass, and composition and stances, In the application of heat to fluids, A fiexible platform for giving motion to wheels and machinery of all kinds, A circular saw mill or machine, In geometrical writing plates, A thrashing machine, I core brown and securing cotton, hay, I conduct Ridgway. Joseph Coppinger, Joseph Coppinger, Leesburgh, Virginia.  Baltimore. Baltim	n melting metals, &c.			Joseph Walworth, -	
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A planing machine,	for splitting shingles.			Joseph Conninger.	Baltimore.
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Condy Raguet, administrators of Jas. Simmons, - David Parmelee, David Parm			<b></b>	Donid D. Ci	
A horizontal water wheel, A churn, A churn, Machine for manufacturing spoons, Improvement in Wm. Bent's machine for splitting hides and skins, Machine for cleaning rice, In casting iron, brass, and composition nails, In casting iron, brass, and composition nails, In the application of heat to fluids, A metallic writing pen, A flexible platform for giving motion to wheels and machinery of all kinds, A circular saw mill or machine, A thrashing machine, In geometrical writing plates, In the mariner's or surveyor's compass, In the mariner's machine, In the m			7	Condy Raguet, ad-	
A horizontal water wheel, A churn, A churn, A churn, A churn, A churn, Machine for manufacturing spoons, Improvement in Wm. Bent's machine for splitting hides and skins, Mode of distilling with cast iron stills, In casting iron, brass, and composition nails, In casting iron, brass, and composition nails, In the application of heat to fluids, A metallic writing pen, A flexible platform for giving motion to wheels and machinery of all kinds, A circular saw mill or machine, In geometrical writing plates, In the mariner's or survevor's compass.  A chrashing machine, In the mariner's or survevor's compass.  David Parmelee, Enoch Burt, I saiah Bisbee, William Brown, Roswell King, Joseph Coppinger, Joseph Coppinger, Joseph Coppinger, Joseph Coppinger, William Roswell, Joseph Coppinger, Joseph Coppinger, Joseph Coppinger, Joseph Coppinger, William Roswell, Joseph Coppinger, J				ministrators of Jas.	Philadelphia.
Machine for manufacturing spoons, Improvement in Wm. Bent's machine for splitting hides and skins, Machine for cleaning rice, Machine for manufacturing spoons, Machine for cleaning listed.  Milliam Brown, Machine for cleaning listed.  Milliam Brown, Darien, Glyn co. Georgia.  Beaufort, South Carolina.  New York.  Beaufort, South Carolina.  Philadelphia.  Darien, Glyn co. Georgia.  Beaufort, South Carolina.  New York.  Beaufort, South Carolina.  Philadelphia.  Darien, Glyn co. Georgia.  Joseph Coppinger, Mow York.  Beaufort, South Carolina.  Philadelphia.  Darien, Glyn co. Georgia.  Joseph Coppinger, Mow York.  Beaufort, South Carolina.  Philadelphia.  Darien, Glyn co. Georgia.  Beaufort, South Carolina.  Philadelphia.  Darien, Glyn co. Georgia.  Joseph Coppinger, Mow York.  Beaufort, South Carolina.  Philadelphia.  Darien, Glyn co. Georgia.  Joseph Coppinger,  Sam. Applegate, Thos. Howard, and Peregrine H. Wharton, Peregrine Williamson, Baltimore.  Philadelphia.  Sam. Applegate, Thos. Howard, and Peregrine H. Wharton, Peregrine Williamson, Baltimore.  Philadelphia.  Baufort, South Carolina.  Philadelphia.  Sam. Spengle for privaction of the spengle for privaction of the spengle for privaction of the spengl	A horizontal water wheel.		20	David Parmelee	Reading, Fairfield co. Con-
Machine for manufacturing spoons, — Improvement in Wm. Bent's machine for splitting hides and skins, — — — — — — — — — — — — — — — — — — —	A churn		20	Enoch Burt, -	Princeton, New Jersey.
ting hides and skins, Machine for cleaning rice, In casting iron, brass, and composition nails, In casting iron, brass, and composition nails, In the application of heat to fluids, In the application of heat to fluids, In description of heat to fluids, In the application of heat to fluids, In geometrical writing pen, In geometrical writing plates, In the mariner's or surveyor's compass, In the application of heat to fluids, In goometrical King, In Joseph Coppinger, In Joseph Copping	Machine for manufacturing spoons,		20	Isaiah Bisbee, -	Bath, Lincoln co. Mass.
Machine for cleaning rice, Mode of distilling with cast iron stills, In casting iron, brass, and composition nails, In casting iron, brass, and composition nails, In the application of heat to fluids, In the application of heat to fluids, In the application of heat to fluids, In geometrical writing pen, In geometrical writing plates, In the mariner's or surveyor's compass, In the application of heat to fluids, In the application of heat to flui	mprovement in Wm. Bent's machine for split-		00	737:11: / D	Dhiladalahia
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stances, - In the application of heat to fluids, - In the ward, and Peregrine H. Wharton, - In the ward, and	Mode of preserving animal and vegetable sub-				
A metallic writing pen, A flexible platform for giving motion to wheels and machinery of all kinds, In geometrical writing plates, A thrashing machine, In the mariner's or surveyor's compass.  A metallic writing pen,	stances,			Joseph Coppinger, -	Beaufort, South Carolina.
A flexible platform for giving motion to wheels and machinery of all kinds, 22 John Johnson, Jun., - Charleston, South Carolina A circular saw mill or machine, 24 George Huling, - Shaftsbury, Vermont.  In geometrical writing plates, 25 Jan. Meriwether Syme, In the mariner's or surveyor's compass Dec. 1 William Russell New Bedford, Bristol co. M.	n the application of heat to fluids, -		22	Sam. Applegate, Thos.	, ·
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In geometrical writing plates, 25 Samuel Ellis.  A thrashing machine, 29 Jno. Meriwether Syme, New Bedford, Bristol co. M.  In the mariner's or surveyor's compass Dec. 1 William Russell New Bedford, Bristol co. M.	A circular saw mill or machine.	,		George Huling.	
A thrashing machine, -  n the mariner's or surveyor's compass,  double bored pendulum pump,  A thrashing machine, -  Dec. 1  William Russell, -  Atkinson Farra, -  Montgomery county, Penn.  Norristany Montgore of Party	In geometrical writing plates,			Samuel Ellis.	- '
n the mariner's or surveyor's compass, A double bored pendulum pump, Jakkinson Farra, Montgomery county, Penn. S Lawis Scheak	A thrashing machine		29	Jno. Meriwether Syme,	
A gounge pored pendujum pump, 5 Atkinson Farra, - Montgomery county, Penn.	- ···- · · · · · · · · · · · · · · · ·	Dec	-1	William Russell	New Bedford, Bristol co. M
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A churn, 8 John Whitmore, - Litchfield, Connecticut.	a doubte betod pendurum pump,	DCC.	5	Atkinson Farra, -	Montgomery county, Penn.

LIST OF	PATENT	EES-Continued.	
Inventions.	When issued.	Names of patentees.	Residence.
In the fishing seine and mode of using it, Machine for sawing felloes for wheels, &c., A floating mill and silent fisher, A sawing machine,	1809. Dec. 16 20 21 21	William E. Sheffield, Ebenezer Ford, Ezekiel Olds and Pliny	Little York, Pennsylvania. New York. Charleston, South Carolina.
Machine for drilling rocks, &c.,	21	Upham, Elihu Jones and Philip White,	Worcester, Massachusetts.  Brookfield, Worcester co.Ms.
A thrashing and shelling machine, A hemp break,	27 28	Asa Cady, - William Mason -	Florida, Montg'ry co. N. Y. Washington county, Ohio.
A chain band with buckets or float boards, to give motion to the machinery of mills.  In the construction of steam engines and boilers,	28 1810.	Stephen Belknap, -	New York.
&c. In plating gun barrels, locks, &c. In the trip hammer, A churn, Machine for carding and spinning wool by one	Jan. 3 '4 8 8	John Fowler, - Ezra Osborn, -	New York. Lancaster, Pennsylvania. Berkshire county, Mass. Berkshire county, Mass.
In plating horn combs with tortoise shell, In coopering machine, In the marine time keeper, A machine for compressing sole leather, A hopper blower, A universal protractor, For sawing timber, &c., without a stub-short, For thrashing and cleaning grain, For thrashing grain and seed, A circular printing press,	8 8 8 8 15 18 18 19 20 25 25 Feb. 1	Isaac Gill, Jonathan Elliot, Thomas S. Barnum, Ennion Williams, Elisha Cook, Joseph Comfort, John Comfort, John P. Sawin & Tho-	Pomfret, Niagara co. N. Y. Baltimore. Hartford, Connecticut. Charleston, South Carolina. Sharon, Litchfield co. Conn. Sharon, Litchfield co. Conn. Philadelphia. Bethlehem, Berkshire co. Ms. Bucks county, Pennsylvania. Bucks county, Pennsylvania.
A water elevator, In sinking wells in or under water, A washing machine, Manufacturing barilla from tobacco stems, corn	1 1 1	mas B. Wait, - John Herrick, Jun., - Peleg Easton, - Sylvester Noble, -	Boston. Albany, New York. Nantucket, Massachusetts. Hoosick, Rensselaer co. N.Y.
stalks, &c., Loom for weaving girt and cloth, &c., with one	5	George Easterly, -	Richmond, Virginia.
hand, A jointer and gauge machine, Method of making sheaves for blocks, Machine for extracting hair from peltry, In the refining of camphor, Mode of engraving and printing important papers	8 10 12 12 12	Ephraim Cutter, -	Philadelphia. Milton, Massachusetts. Essex, Newburyport, Mass. Walpole, Cheshire co., N. H. New Haven, Connecticut.
to prevent counterfeits, In stove pipes, Sawing plank or timber so as to leave no stub-	13 13	George Murray, John Parkhurst, Jun.,	Philadelphia. Cheshire, New Hamphire.
short, Measuring grain and seed, &c., A mortising machine,	15 15 15	Peter H. Schenck, -	Bethlehem, Berks. co. Ms. New York. Killingworth, Middlesex co. Connecticut.
In the weaving machine, Machine for cleaning grain and destroying insects, A system of signals for vessels, A pendulum scale, A cheese press, A machine for pressing cotton, &c.,	16 20 21 21 21 21 22	Joel Morgan, -	Ashford, Windham co. Conn. Baltimore. New York. Cambridge, Middl'sx co. Con. Sherburne, Chenango co. N.Y. New York.
Improvement in the construction of bridges, and other architectural works, Machine for raising grain, by blowing, &c., Moulds for casting boxes for carriage wheels, In the churn, In bridges, In the saw mill, A nail cutting machine, A ship carpenter's boring machine, A mitre point borer, A spring bolt and key for raising and fastening	23 March 5 5 5 6 7 8 8		Philadelphia. Chester county, Penn. Lancaster, Worcester co. Ms. Worcester, Mass. Georgetown, District Colum. Canaan, Columbia co. N. Y. Danvers, Essex county, Mas. Canaan, Columbia co. N. Y. Canaan, Columbia co. N. Y.
windows, &c.,  A machine for moulding and rolling iron, &c., For planking hats, For sawing timber, In rollers for sheaves of blocks, Machine for separating onion seed from grain,	8 14 14 14 14	John Gregg, Adonijah Jones, Jun., Mark Laighton, Lazarus Ruggles and Daniel Tomlinson,	Norwich, N. London co. Con. Philadelphia. Green county, Pennsylvania. Bethlehem, Berkshire, Mass. Portsmouth, Rockm. co. N.H. Brookfield, Connecticut.
Machine for mortising and tenoning, &c., A distilling apparatus, - Machine for shaving hoops out of split timber - Process of and machinery for stamping and stain-	17 17 17	Sylvanus Baldwin, - William Chamberlain, David Shriver, -	Montpelier, Caledonia co. Vt. Representative from Verm't. Petersburg, Adams co. Penn
ing leather, &c., In the spinning wheel, Machine for beating out rice, &c.,	19 19 19	Robert Robinson, - Winsor Drury, - John Beck and Joseph	Newburyport, Massachusetts. Brookfield, Worcester co.Ms.
For driving the whip saw, Propelling and navigating boats, vessels, rafts, &c.	19 22	Coppinger, - Joseph Coppinger, - Abm. Gulielmus Dom-	Beeks ferry, South Carolina. Frederick, Georgia. New York.
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Inventions.	When sued		Names of patentees.	Residence.
Machine for making mortar,	1810 March		Daniel Hunt	Stanford Connections
Machine for making mortar, In the gas lamp, A pressing machine,	March	24 26	David Melville, - Richard V.W. Thorne	Stanford, Connecticut. Newport, Rhode Island.
A horizontal pump,		28	and John Thorne - Luther Holland, -	New York. Belchertown, Hampshire, Ms.
Machine for manufacturing ivory combs, - In manufacturing salt,		28 28	David Williams, 3d., Benjamin Wheeler, -	Saybrook, Middlesex co. Con. Boston.
Canari mist mill	]	28	Joseph L. Miller, -	Brookfield, Madison co. N.Y.
A thrashing machine,		30 30	Joseph Beach, - Isaiah Jennings, -	Northfield, Massachusetts. Brookfield, Madison co. N.Y.
For spinning flax,  A perpetual still and evaporator,  In water wheels for mills.	April	31 2	Alpheus Webster, - Robert Gillespie, -	Green county, New York. Seneca county, New York.
In water wheels for mills, Wheelwright's labor saving machine, -	7,7	2	Jonathan Minor, - Mellen Battle, -	Saratoga, New York. New York State.
Earthen or clay tubes, for aqueducts,		4	James Ramsey, -	Burke, Caledonia co. Vt.
A funnel with a vent, A marble or pipe stone turner,		9	David Clark, David Clark, -	W.Stockbridge, Berk.co.Ms. W.Stockbridge, Berk.co.Ms.
Machine for cutting, chiselling, and polishing marble, &c.	1	10	Anson Clark, -	W.Stockbridge, Berk.co.Ms.
A horse mill, A saw and grist mill,		10	Ephraim Brown.	
A trip hammer		10 11	Joseph Ennals, - Elisha Downer, -	
In the heads of spinning wheels, A churn,		11	Amos Miner, - Aaron Smith, -	Marcelles, Oneida co. N. Y. Tyngsborough, Mid'x co. Ms.
In bee hives,		11 14	John Sweet, - Josiah Arnold, -	Bethlehem, Berks. co. Ms. Caledonia, Vermont.
In the hives, In the quadrant, Machine for pressing cloths, In the turnpike safe,		14	Joseph Sage,	Berlin, Hartford co. Conn.
In the flax machine,		16 16	Jeremiah Brainard, - Oliver Wilde, -	Canaan, Columbia co. N. Y. Canaan, Columbia co. N. Y.
A cylinder roller, for distributing ink on copper- plates, for copperplate printing, -		17	Andrew Maverick,	New York.
A cheese vat, for forming pine apple cheese, - Machine for breaking dough, -		17 17	Lewis Mills Norton, Cromwell Barnard,	Goshen, Litchfield co. Conn. Nantucket county, Mass.
In constructing chimneys to prevent smoking, -		18	Oliver Richardson, -	Medway, Norfolk co. Mass.
In preparing carbonated silk and paper, for multiplying writings,	ľ	20	Joseph Hartshorne, -	Philadelphia.
In lamps, and the liquid to be burned therein, - Machine for cutting fur from skins and pelts, -	ļ	21 21	Joseph Hawkins, - Martin Clark, -	Baltimore. New York.
Machine for raising water,		24	Samuel Currey, -	Williamson county, Tenn.
Machine for sawing wood, &c. in a circular form, In coaches and other carriages,	Ì	24 24	Roger Smith, - Frederick Bremler, -	Norwich, N. London co. Ct. New York.
Machine for pricking leather to be stitched,	1	24	Robert U. Richards and Mills Richards,	Norfolk, Litchfield co. Conn.
Machine for cutting and dressing felloes,		25	Samuel Church, -	Amherst, Hampshire co. Ms.
A washing and churning machine, A spring tree saddle,		25 25	Jesse Roberts, - David C. Mosely, -	Germantown, Pennsylvania. Boston.
A trip hammer,		25 25	Oliver Ames, - Russel H. Wright, -	Plymouth, Massachusetts. Boston.
Machine for shaving and splitting hides, &c In the manufacturing of tobacco, -		25 25	Nathaniel P. Whiting, Peter Lorillard, -	Providence, Rhode Island. New York.
A fanning mill,	1	27	Samuel Snedeker, -	Johnstown, Montg'y co. N.Y.
In wheel carriage boxes,		28   28	John Nicholson, -   John Nicholson, -	Herkimer, New York.
Machine for cutting tenons in wood,	İ	28	Ebenezer Basford and Elisha Johnson,	Livermore, Oxford co. Mass.
Machine for trying sash stuff, &c		28	Ebenezer Basford, -	Livermore, Oxford co. Mass.
In manufacturing military hats, &c In distilling by steam,	May	30 1	Shubael Hoskin, John Morris Bennett,	Catskill, Green co. N. Y. Middletown, Mid'x co. Ct.
Machine for sawing boards, &c A boring machine,		1	Oliver Judd, Jun John Webster, -	Loudon, Berkshire co. Ms. Great Barrington, Mass.
Machine for turning gun barrels,		1	Seth Youngs, -	Hartford, Conn. Philadelphia.
Elastic piston bellows, A saw mill to be worked by hand, &c.		3	Henry Dotterer, George Harris, John David,	Philadelphia.
A varnish for leather, Machine for shelling corn,		5 8	John David, - John Heavin, -	Philadelphia. Fredericktown, Maryland.
Machine for shelling corn,  Machine for cutting fur from peltry,  For shearing cloth,		9	Eleazer Sprague, - Eleazer Sprague, -	Danbury, Fairfield co. Conn. Danbury, Fairfield co. Conn.
For shearing cloth,  An elastic lamp reflector, or elastic tubes for		15	Herman Matthews, -	Delaware.
An elastic lamp reflector, or elastic tubes for Argand's lamps,		17	Josiah Flagg and Josi-	<b>.</b>
In the tide mill,	-	17	ah Flagg, Jun John P. Sawin and	Boston.
	ľ	į	Jacob Skinner, -	Roxbury, Norfolk co. Mass. Philadelphia.
A mining auger		18 18	Perkins Nichols, -	Boston.
Improvement in shearing cloth, In medicine, being a preparation called Lee's		24	Beriah Swift, -	New York.
(Windham) bilious pills,		24 28	Samuel Lee, - Royal Yeamans, -	New London, Connecticut. Springfield, Massachusetts.
A pumping machine,	June	1	Reuben Fairchild and	
Machine for cleaning grain and seeds,		8		Fairfield, Trumbull co. Ct. Woodbury, Litchfield co. Ct.
A reflecting and magnifying lantern,	1		Winslow Lewis,	Boston.

Inventions.	Wł issu		Names of patentees.	Residence.
A perpetual balance scale, A pendulum machine, for various purposes, A fly or trip hammer,	June		Joseph Lefever, -	Boston. Providence, Rhode Island. Providence, Rhode Island.
Copperplate printing, and modes of preventing counterfeits, In fire places, In winding and spinning wire, An apparatus for distilling, A mode of breaking horses and cattle, A washing machine, In boat and ship building, In rolling iron round, for ship bolts, &c. In fire places, In making printer's ink, In constructing mills, In casting hinges, In moulds for casting boxes for carriage wheels, A flat bottom boat, with moveable keels, Machine for drying corn and grain of all kinds, &c.	July	16 18 18 21 23 26 27 27 27 28 30 3 6 7	Jacob Perkins, - Ebenezer Whiting, - Henry Burke, - Augustus Tobey, - David Cooley, - Isaac Loofborrow, - William Phœbus, - Clement Rentgen, -	Boston. Great Barrington, Mass. Philadelphia. Alford, Berkshire co. Mass. Orange co. New York. New York. New York. West Chester, Pennsylvania. Albany, New York. New London, Connecticut. Pennsylvania. Newburyport, Mass. Amherst, Massachusetts. Burlington, Vermont. Bucks county, Pennsylvania.
Machine for boring blocks for cartouch boxes, brushes, &c. A cylindrical leather splitting mill, Machine for shaving shingles, In distilling, A draining trough, In manufacturing cut nails, cut points, and cut	-	10 12 13 13 13	Valentine Bogenreiff, Phineas Dow, Abiel A. Cooley,	Georgetown, South Carolina. Boston. Bolton, Connecticut. Staunton, Virginia. Boston.
brads, Machine for smoothing linen,  Machine for shaving and dressing shingles, &c. A churning machine, Machine for boiling water and producing steam, A Chinese chain pump, for raising water, Machine for cutting dye woods, In tanning hides,	Aug.	17 17 26 26 26 2 13 14	William P. Smith and Jacob Odell, Daniel Newel, Ephraim Bacon,	Spread Eagle P. O. Delaware
An eccentric roller nail machine, For cramping Suwarrow boot legs, The Grecian chaise body, Machine for thrashing, fanning, and cleaning grain,		14 14 15	John Fairbanks, - Eleazer Lundy, - Phineas Dow, -	county, Penn. Boston. New York. Boston.  Westmoreland, Oneida co.
Mode of saturating water and other liquids with carbonic acid gas, &c.		16	John Andrews, -	New York.  Charleston, South Carolina.
In the mode of winding the thread and quills of a shuttle for weaving, called the thread guiding quill wheel,  In making harness for carriages and saddlery,  The socket hair comb,  In the churn,		16 16	Levi Ruggles, Benj'n Foster, Daniel Washburn, North- orp Rockwell, and James O. Walker, Eli Parsons,	Castleton, Rutland co. Vt. Bristol, Connecticut.
The domestic spinner, Machine for cutting and heading nails at one		17	Ebenezer Hearrick, -	
operation, Machine for winding spools and bobbins for weaving,		18 20	Brigs Rogers Reid, - Walter Janes, -	Salem, Massachusetts. Ashford, Connecticut.
In making brick or artificial stone, without burning, A machine for making bricks and tiles, An apparatus for propelling boats by steam, &c. A windlass lever press, In making rifle guns,  Machine for swaying or setting shovels, &c.	i	21 22 29 31 31	Ralph Letton, - Thaddeus Williams, -	Philadelphia. New York. Albany, New York. Philadelphia.  New Harford, Lichfield, Con. Near Jopper Cross Roads.
Machine for breaking flax and hemp,  A new constructed loom, A double screw press.	Sept.	31 1 4		Harford, Maryland.  Fleming county, Kentucky. Ashford, Connecticut. New Orleans.
A carriage block for sawing timber, &c. without a stubshort, A Columbian balance, A smoke conductor, A weaving machine,		6 8 11 12	William Underwood, William Granger, - John C. Teale, - Samuel Blydenburgh,	Herkimer, New York. Middlebury, Vermont. New York. West Brookfield, Mass.
Machine for cutting and heading nails at one operation, In making elastic clear starch, &c. from wheat,		16	Jesse Reed, -	Kingston, Plymouth co. Mass.
in making spirits from the résidue, and taking mildews, &c. from linen,	,	16	Elijah Perkins, -	Shrewsbury, Monmouth co. New Jersey.

Inventions.	When issued.	Names of patentees.	Residence.
In steering vessels,	1810. Sept. 18	John Philips and James Smallman, -	Philadelphia.
Machine for cutting and heading nails at one operation. In teaching the art of writing, A composition for the cure of the scrofula and	Oct. 1	William Miller, - Samuel Randal, -	New York. Warren, Rhode Island.
A composition for the cure of the scrottia and cancer,  A washing machine,  Machine for cutting smoked beef,  Machine for sawing various articles of carpenters', wheelwrights', joiners', and coopers'	8 8 9	Elias Willard, William Jackman, Seth R. Kneeland.	Albany, New York- Painsville, Ohio.
work, A currying knife, Improvement in the boiler invented by and pa-	25 25	David Parmelee, - Stephen Parsons, -	Reading, Fairfield co. Con. Parsonsfield, Massachusetts.
tented to Timothy Kirk, and in the rectifying still patented to William Chamberlin, - In preparing quercitron, or black oak bark, for	29	William Eaton, -	Baltimore.
dying or tanning,	30	Nathan Harper, -	Frankford, Pennsylvania.
In water wheels, a compound wheel and chain or band wheel for propelling boats by steam, &c.	Nov. 1	Pinder Antrim and Samuel Bolton, -	Philadelphia.
Machine for splitting and shaving skins and leather, In stoves, In the windlass and capstan,	. 1 6 6	Philip White, - Augustus Graham, - John Galvin, -	Worcester, Brookfield, Mass Fredericktown, Maryland. Philadelphia.
A horizontal double forcing pump for fire engines, &c.	6	Eli Smith, -	Palmer, Hampshire co. Mass
A mode of destroying the Hessian fly and weavel, or preventing them from injuring wheat or grain, In the loom,  A steam still and water boiler,	13 - 17 17	William Armistead, - Philo Clinton Curtis, Phares Bernard, -	Prince William co. Virginia. Paris, Oneida co. New York Whitestown, Oneida co. N.Y
Machine for cutting tan bark and softening hides, fulling cloth, and for a grist mill, &c.	20	Chester Griswold and Hosea E. Potter,	Otsego, New York.
Machine for boiling potatoes, pumpkins, or other food, for cattle or swine, by steam, A crank engine for raising and throwing water, In grated fire places, In heating water in vats to expedite the tanning	20 21 24	Hosea E. Potter, Joseph Clap, Augustus Graham,	Otsego, New York. Montague, Hampshire, Mass. Fredericktown, Maryland.
of leather, &c	24	Allen Henderson, -	Gt. Barrington, Berks. co
In wooden C springs for carriages,  A water wheel for mills, In the method of using the common screw auger,	Dec. 5	William Robinson, - Aaron Reuck, - Oliver Stetson and	Mass. Wilmington, Delaware. Chillicothe, Ohio.
A washing machine, For coring and quartering apples, A thrashing machine, A double perpetual still, and mode of using it, A diving dress, In manufacturing hats,	15 15 15 22 24 26	William Sebree, Daniel Robinson, Cyrus Gates, Daniel C. Arnold. John James Giraud, Chauncy Hall, Samuel Tibballs, Jun.	Georgetown, Boone co. Ky. Franklin, Delaware co. N. Y Rutland co. Vermont.  Baltimore. Connecticut. Tyringham, Berkshire co. Mass.
Improvement in their sawing machine, patented December 21, 1809,	26	Ezekiel Olds and Pliny Upham, -	Brookfield, Massachusetts.
In window springs, Machine for printing calico and paper, -	27 28	George Cannon, - Leonard Beatty, -	Nantucket, Massachusetts. Wilkesbarre, Luzerne co. Pa

11th Congress.]

No. 285.

[3d Session.

#### MIDDLESEX CANAL.

COMMUNICATED TO THE HOUSE OF REPRESENTATIVES, JANUARY 15, 1811.

Boston, December 7, 1810.

To the honorable the Senate and House of Representatives in Congress assembled:

The memorial of the proprietors of the Middlesex canal, in the State of Massachusetts, is respectfully addressed, to explain the grounds of their petition to Congress the last session, and to state more fully the relations which the works they have executed, those they have undertaken, and those to which the nature of the country in the same direction invites their enterprise, have to the public prosperity, and the good policy of the Union.

The great utility of canals, and their beneficial influence on the prosperity of an agricultural, manufacturing, and commercial people, so long experienced among the nations of Europe, and so often acknowledged by their Governments in the patronage afforded to the projectors of them, and even in their own enterprises of a similar