13th Congress.]

No. 358.

[2d Session.

LIST OF PATENTEES.

COMMUNICATED TO THE HOUSE OF REPRESENTATIVES, JANUARY 31, 1814.

Sir:

DEPARTMENT OF STATE, January 1, 1814.

In pursuance of the resolution of the House of Representatives of the United States, dated the 13th of January, 1812, I have the honor of transmitting a list of the names of persons who have invented any new or useful art or machine, manufacture, or composition of matter, or any improvement thereon, and to whom patents have been issued for the same from this office, from the 31st day of December, 1812, to the 1st day of January, 1814, with the dates and general objects of such patents; and also the residence of the patentees, as far as they could be ascertained.

JAMES MONROE.

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

LIST OF PATENTEES.

Inventions.	When issued.	Names of patentees.	Residence.
	1812.		
A nurse lamp,	Dec. 31 1813.	William Howe, -	Boston.
A pendulum mill, A machine for making ship and other bread, -	Jan. 6	William Grandin, - Jehosaphat Starr, -	Hector, Seneca co. N. Y. Middletown, Middlesex co. Conn.
In pitchforks,	12	Jared Byington, -	Hinesborough, Chittenden co. Vermont.
In preparing colors and paints from ores, &c In the fireplace and chimney for saving fuel, - In distilling, - In distilling, -	14 18 18 26	Henry Alexander, - Samuel Morey, - Omri Carrier, - John Bates, -	Baltimore. Philadelphia. Enfield, Connecticut. Hartford, Connecticut.
In making cloth and blankets from sheep's wool,		Allen Barnes, Samuel	1
A machine for cutting fur from peltry, A machine for heading wood screws,	4 4	Gray, and Jabez Clark, Ephraim Cutter, Abel Stowell,	Walpole, New Hampshire. Worcester, Worcester co. Massachusetts.
Manufacturing acetate of copper or verdigris, - In the stove and boiler, - In raising water from wells, &c	4 6 6	Stephen Dempsey, - Gabriel N. Phillips, - George Patterson, -	New York. Goshen, Orange co. N. Y. Philadelphia.
A machine for carding cloth, In the kitchen stove,	6 8 8	John Jessup, John Spencer, Googge Pichards	Orange county, New York. Albany, New York. Manlius, Onondaga co. N. Y.
Machine for making bread, In the plough, Wheels of elastic oars for propelling boats, &c.	8 16	George Richards, - John Sietz, - Louis Mure Latour.	Strasburg, Lancaster co. Pen.
A printing press and mode of distributing ink on types,	17 26	William Elliot, - Zachariah Mills, -	New York. Hartford, Connecticut.
In the printing press, In tassels and cords for boots, In stoves,	March 1	Alfred Janes, -	Hartford, Connecticut. Hartford, Connecticut.
Machine for planing boards and plank, and shaving shingles,	2	William Badger,	Madison county, Miss'pi T.
An ice-breaking machine,	2 2	John I. Williams, - Hiram Whitcomb, - Samuel Thompson, -	Georgetown, Dist. Columbia. Cornwall, Litchfield co. Con.
In saw mills, A medicine made use of in fevers, &c.	2	Samuel Thompson, -	Surry, Cheshire co. N. H.
For boiling liquors and for distillation, The perpetual wool spinner,	3 3	John Morris, - Burgiss Allison, -	New Haven, Connecticut. Burlington, New Jersey.
For sifting meal, A refrigerator,	8	Daniel Homan, John W. Bronaugh	Brookhaven, Suffolk co. N.Y.
In manufacturing brass, copper, and composition nails,	17	and Jesse Talbot, - George Whitfield Ro-	Georgetown, Dist. Columbia.
Mode of applying heat to machines for prepar-		binson, -	Attleborough, Bristol county, Massachusetts.
ing wool for worsted,	18 18	Joseph Bamford, - Eli Church, -	Philadelphia. Homer, Cortland co. N. Y.
In the wheel-head, In fireplaces,	18,	David F. Launy, -	Philadelphia.
In the gas lamp, A domestic and factory loom,	18 20	David Melville, - Walter Janes, -	Newport, Rhode Island. Ashford, Windham co. Con.
In repeating gunnery, -	23	Joseph C. Chambers,	ton county, Pennsylvania.
In pumps, Machine for making screw shanks,	23 23	Jacob Perkins, -	Newburyport, Massach'setts. Newburyport, Massach'setts.
In the fire engine,	23	Jacob Perkins, -	Newburyport, Massach'setts.
A vault lock for banks, A portable or separating furnace for casting brass	23	Jacob Perkins, -	Newburyport, Massach'setts.
or other metal,	30 30	Joseph Share,	Baltimore. Philadelphia.
In the boiling stoves, In stoves,	30	George Warrall, -	Philadelphia.
For shaving and splitting leather, In the mode of preparing magnesia, -	April 5	Samuel Parker, - William Dunn, -	Billerica, Middlesex co. Mas. Boston.

LIST OF PATENTEES-Continued.

Inventions.	Whe issue		Names of patentees.	Residence.
T	1813. April 10			Titaliana na c
In steam engines,	April	15 15	James D. Russell, - David Cram, - Theodore Norton and	Washington, Beaufort county, North Carolina. Clarksburg, Harrison co. Va.
A carding, spinning, and roping machine, A spinning and roving machine, -		15	George Biddis, - Samuel Comstock and	Milford, Wayne co. Penn.
Machine for cutting and heading nails, and making wrought nails, Varnish of elastic gum to render water proof,		16	Moses Pike, Mark and Richard Reeve,	Harrisburg, Dauphin county, Pennsylvania. Philadelphia.
and for many other uses, A press for pressing hay, In the art of drawing in perspective mechani-		29 29	Jacob Fred'k Hummel, Richard V. W. Thorn,	· -
cally,	May	30 4	Simeon De Witt, - Jacob Sloat, -	Albany, New York. Ramapo Cove, Rockland co. New York.
A machine for winnowing grain, A horizontal shearing machine, A carriage to be moved by hand,	•	4 4	John James, 3d, - Thomas Blanchard, - Daniel Nine, Jun	Plymouth, Massachusetts. Sutton, Worcester co. Mass. Reading, Berks co. Penn.
In manufacturing all sorts of plane irons and scythes, &c		6	Daniel Pettibone, - Ira Millard, -	Philadelphia. Kent, Litchfield co. Conn.
The flour worm for cooling flour, Machine for drawing wire, A liquid combustible shell grenade and serpen-		6 10	John Smelzer, - John I. Staples, -	Adams county, Pennsylvania Flushing, Long Island, N. Y.
fine rocket, For roping and spinning wool, called the farmer's spinner,	4	11	James Lloyd, - John Brown, -	Adams county, Pennsylvania Providence, Rhode Island.
A machine for making shot and bullets, In the loom, For raising a nap on cloth, Apparatus for boiling and manufacturing salt,	- '	12 27 27 28	Peregrine Williamson, Shepard Briggs, - James Mathes, - John J. Cabell, -	Baltimore. Canaan, Litchfield co. Conn Barre, Jefferson county, Vt. Lynchburg, Campbell co. Va
Preparing and manufacturing different parts of the asclepias or silk weed for thread or cordage, Machine for cutting and making files, In the bull plough,	-	28 28 28	George Smith, - Cyrus Jackson, Sylvanus Tousley, -	New York. Butternuts, Otsego co. N. Y Onondaga county, N. York.
In the steam engine, In the furnace and boilers for manufacturing salt,		29 29	Samuel Briggs and Andrew Steel, - Samuel Anthony, -	Baton Rouge, Iberville co. La Lynchburg, Campbell co. Va
in the plough, In heating water and tanning in cold weather, A cartouch box, In making shot and bullets, &c. by pressure,	June	2 2 3 4	Matthew Patrick, Caleb Atwater, Jonathan Mix, Thomas Bruff,	Scipio, Cayuga county, N.Y Genoa. do. New York. Washington City.
A washing machine, - A composition for taking off the glaze from the face of mill stones, -	, -	10	John F. Whipple, - John Noble, -	Derby, New Haven co. Con
In the cradle, Machine for making wheels,		15 15	Samuel Pope, Melzor Hunt and Cotton White,	Windsor, Hartford co. Con Sunderl'd, Franklin co. Mass Hartford, Hampshire co. do.
Machine for breaking flax and hemp, In the yarn beam for looms, In looms, Machine for making shingles,		30 15 18 18	William Van Duzer, Simeon Pettee, - Alfred Ware, Jun Otis Paine, -	Warwick, Orange co. N. Y. Foxboro', Norfolk co. Mass Franklin, Norfolk co. Mass Foxboro', Norfolk co. Mass
A washing machine, Machine for spinning cotton,	r	18 19	Josiah Hotchkiss, - Luther Bissell, Justus Hinman, Luke C. Hinman, and Beno-	Woodbury, Litchfield coun ty, Connecticut.
In ferry boats,		25	ni Gains, - Thomas Cohoon, -	Hartwick, Otsego co. N. Y. Pittsfield, Massachusetts.
Improvement of Jacob Perkins's method of im- pressing all kinds of die work on steel, cop- per, &c. by circular dies,	}	25	{Jacob Perkins, - George Murray, -	Newburyport, Massach'setts Philadelphia.
A washing machine, In the press,		25 25 25	Silas Hitchcock, - Silas Hitchcock, -	Vernon, Oneida county, N.Y Vernon, Oneida county, N.Y
A twisted screw gimblet, In fireplaces and stoves, In the still,		25 26	Joseph Broad, - Ezra Haskell, - John James Giraud, -	Salisbury, Litchfield co. Con New London, Connecticut. Baltimore.
In water mills, In making spoons,		26 29	Jacob Perkins, - Jacob Perkins, -	Newburyport, Massach'setts Newburyport, Massach'setts
A copper and steel plate printing press, In saw mills, In the loom,	July	29 3 3	Jacob Perkins, Luther Bissell, Thos. Robinson Wil-	Newburyport, Massach'setts Hartwick, Otsego co. N. Y.
In fire places and stoves,		7	liams, Chauncey Guernsey,	Newport, Rhode Island. Poultney, Rutland co. Vt.
was patented the 28th of June, 1809, In stills, A cylinder heater for heating mash water, &c.		8 12	Nathaniel Foster, - Charles F. Fisher, -	Fleming, Kentucky. York, Pennsylvania.
for distilling,		12 13	Chas. Jenks and Abiel Pease, Henry Chevens,	East Windsor, Connecticut. New York.
In bleaching cotton goods by steam, Machine for finishing the heads of wood screws, or iron screws for wood work, -		14 15	Alex. Milne and Da-	Clinton, Dutchess co. N. Y. Worcester, Massachusetts.

LIST OF PATENTEES-Continued.

LIST OF TATENTEDS—Continued.					
Inventions.	When issued.		Names of patentees.	Residence.	
In die work as a substitute for etching, &c A bark mill,	181 July		Abel Brewster, - Caleb Churchman and Geo. Martin, Jun.	Frankfort, Philadelphia co. Pennsylvania. Upper Chichester, Delaware	
A printing press, In grist mills,	-	16 20 23	Daniel Pierson, - Abraham Sawyer, - William Shotwell and Arthur Kinder, -	New Years	
In the loom, In the weaver's lathe, A tubulated cylinder shot, Improvement in distilling, and of wooden still, A machine for making ropes and twine, In spinning wheels, In the construction of locks, In pumps,	Aug.	24 24 3 3 4 5	Elihu Robinson, John Drummond, James M. Ludlum, John Js. Giraud, John Heavin, Daniel Hurlbut, William Pie, Thos. Nicholson and Samuel Gunn,	New York. Augusta, Kennebeck co. Mas. New York. New York. Baltimore. Montgomery C. House. Va. Aurelius, Cayuga co. N. Y. New York. Genoa, Cayuga county, N.Y.	
A mill for grinding and pounding, &c. A pendulum churn, Improvement in the plough, In heating liquors, mash, &c. for distilling, In the preparation of the flour of mustard, In extracting hair from fur skins,		7 7 7 18 19	Alex'r Duncan Moore, Silas Hitchcock, - Matthew Murray, - Thomas Belden, - Samuel Hopkins, - John Hollingshead and Daniel Baker, -	New Haven county, N. C. Vernon, Oneida county, N. Y. Middletown, Fred'k co. Md. Hartford, Connecticut. Rashway, New Jersey.	
In the machine called the cylindric polisher, A twining comb machine, Improvement in the lamp, consisting of a double reflector to one blaze,		20 20 20	Ebenezer Stowell, - Daniel Carrington and Ira Ives, - William Foster, Jun.	Middlebury, Addison co. Vt. Litchfield, Connecticut.	
In the weaver's beam, In the mill gudgeon, In constructing and navigating ships, boats, &c. In the plough, A doubling, twisting, and reeling machine,	~	24 24 26 28 30	and Leonard Foster, Goliah Williams, - Michael Withers, - Benjamin Connor, - Horace Pease, - Halsted E. Haight and	Boston. North Providence, R. Island. Strasburg, Lancaster co. Pen. Portsmouth, New Hampshire. Enfield, Hartford co. Conn.	
In setting stills, and in the furnace, Improvement in the press patented by John Cunningham and Samuel S. Edmonston, Machine for sawing shingles, called a shingle mill,	Sept.	. 3	John Haight, - Abraham Gibbs, - Samuel S. Edmonston, Willard Earl, -	Hubbardston, Worcester co.	
An hydrostatic engine and steam engine,		3	Stephen H. Long and George F. A. Hauto,	Massachusetts. Germantown, Pennsylvania.	
In manufacturing paper hangings with light colored satin grounds, Maching for cutting nails, Machine for splitting skins, Improvement in the nail machines patented by them on the 3d of February, 1812, 31st Octo-		8 8 9	Hezekiah Steel, - Henry Lutgen, - William Bent, -	Hudson, New York. Marietta, Lancaster co. Boston.	
ber, 1812, and 16th of March, 1813, A revolving weaving loom, A pump for elevating meal, grain, and other	Oct.	28	Mark Reeve and Ri- chard Reeve, - John Hess, -	Philadelphia. Hempfield, Lancaster coun- ty, Pennsylvania.	
light substances, A warm bathing vessel, Machine for, and mode of preparing hemp and		2 4	John Ewing and David Dickey, Daniel Harrington,	Oxford, Chester county, Pen. Centreville, Fairfax co. Va.	
flax, &c. Manufacturing wine from cider, Improvement in the flood gate, A cylindrical boiler, A spring bolt for holding up window sashes, Mould for forming wool and rorams, &c. into		7 8 9 9 13	Francis Hall, Ezra B. Corkings, Benjamin S. Hort, Philo M. Hackley, Nathaniel Briggs,	Tennessee. Bristol, Ontario county, N.Y. Georgetown, South Carolina. Hudson, New York. New York.	
batts for hats, Machine for shearing cloth, In the stocking loom, Machine for planing card boards and scaleboards,	-	14 22 22 23	John Werely, Silas Hills, Ebenezer Herrick, William Kimball and Sam'l Willard, Jun.	Albany, New York. Hudson, New York. Stockbridge, Berkshire county, Massachusetts. Mount Vernon, Hillsborough	
Mode of propelling boats by levers and weights, In grinding and reducing ores into powder, and preparing them for various uses,		23 27	John T. Schenck, - Henry Alexander, -	county, New Hampshire. New York. Baltimore.	
Improvement in his condensing tub for heating water for distillation,		27	Alexander Anderson,	Philadelphia.	
Machine for sawing, polishing, and moulding stone,	Nov.	3	Simeon B. Willard.	Bloomfield, Ontario co. N.Y.	
In spinning the hair of neat or black cattle, In carding the hair of neat or black cattle, -	,	4	William Shotwell and Arthur Kinder, - William Shotwell and	New York.	
In rendering leather impermeable to water, In manufacturing white lead and flake white, In wooden springs for carriages,		4 8 10	Arthur Kinder, - Joseph Board, - Alex'r Jas. Hamilton,	New York. New York. New York. Troy, New York. Warwick, Orange co. N. Y.	
A spiral stove, I		10	- (THE THOM, WEIGHT CO. IN. I.	

LIST OF PATENTEES-Continued.

Inventions.	When issued.	Names of patentees.	Residence.
In the art and process of making and using elastic steel card teeth, and converting iron fish hooks, &c. into steel when formed of iron, - In the still and condensing tub, - In water boilers and steam stills, In the loom, - A multiplying reacting hollow cylinder, - In manufacturing gunpowder, - A mode of giving power and motion to machinery by weights, - A machine for cutting screws, - In making steel plated sleigh shoes, A machine for making screws, A mode of weaving millinet, muslin, lace, &c. In the wheel-head, - In steam engines and in applying steam, - A machine for polishing and framing ciphering slates,	1811. Nov. 13 Dec. 2 2 3 7 18 30 30 31 31 31 31	James Wheatley, - Tim. Soper, Jun. and Charles Reynolds, Robert Sugden	Colebrook, Litchfield co. Con. Fauquier county, Virginia. Hartford, Connecticut. Boston. New York. Georgetown, Dist. Columbia, New York. Richmond, Virginia. Canaan, Litchfield co. Conn. Sharon, Litchfield co. Conn. Cheshire, Walpole co. N. H. Canandaigua, New York. Essex county, New Jersey. Baltimore. Shawangunk, Ulster co. N.Y.

13th Congress.]

No. 359.

[2d Session.

PROCEEDINGS OF THE HOUSE OF DELEGATES OF MARYLAND, IN RELATION TO THE WAR.

COMMUNICATED TO THE HOUSE OF REPRESENTATIVES, FEBRUARY 2, 1814.

To His Excellency the President of the United States, and to the honorable the Senate and the House of Representatives of the United States, in Congress assembled:

The House of Delegates of the State of Maryland, immediately representing the interests and the feelings of the people of the State, are impelled, by urgent impressions of public duty, to address the constituted authorities of the Union on the awful condition of national affairs, and the exposed and defenceless situation in which the State of Maryland has been hitherto left by the General Government, under the impending calamities of war.

The principles on which the national compact was founded are too recent in the recollection of the American people to require the aid of illustration at this period. It is well known that the weakness and incapacity of the old confederation to afford the means of safety and protection to the several members of the confederacy, produced a prevailing sense of the necessity of some more efficient form of Government, invested with adequate powers to

provide for the common defence and promote the general welfare.

As an important concern of the general welfare it was also anticipated, with confidence, that, under this form of Government, the just interests of commerce, connected as it is with the agricultural interest, and other occupations of an industrious community, would be faithfully and effectually preserved. To this reasonable hope and expectation we are chiefly to ascribe the sacrifices and concessions made by the navigating States, and more especially by our patriotic brethren of New England, in procuring the adoption of the federal constitution. The State of Maryland sincerely concurred in the ratification of that instrument; but her wise men who advocated the new system, it is presumed, would have been anxiously perplexed if they could have foreseen that this Government would prove, in its operation, no less incompetent or unavailing, for the purposes of common defence, than the confederation which preceded it; while, on the other hand, it might become, in its course of policy, the destroyer instead of the protector of commerce, the inflicter of intense suffering instead of being the benign guardian of the public security and happiness.

More than nineteen months have now elapsed since war was declared against England. There is reason to believe that a much longer period has gone by since this fatal measure was first contemplated. We would ask whether there is any portion of the Union, with the exception of Long Island, more open and liable to the ravages of a maritime foe than the State of Maryland? And situated as it is, with the seat of the National Government on its confines, so accessible to a hostile force, is there any part of the continent which it could have been supposed would more obviously attract the active operations of an enemy, designing to harass the physical strength of the country, and to distract and frustrate the views of its rulers in their avowed plan of foreign conquest? Is there, in short, any section of the common league which, from various considerations of prudence and of duty, the General Government was more peculiarly bound to guard by ample and vigilant preparations for defence?

We are next constrained to inquire, what has there then been done or provided, by the National Government, for the security of a State so peculiarly circumstanced against the visitations of a war which that Government had chosen its own time to declare, and which appears to have been familiar to its contemplation for a considerable

series of years before it was actually declared?

If we do not say how little has been attempted for our protection, and in what way even that little has been rendered, it is because we wish not to publish our own humiliation to the world; and we would not betray the extent of our weakness to the enemy. It is because we are desirous of preserving a becoming measure of respect to the national authorities, while, in the exercise of a constitutional privilege, we perform a requisite duty to our con-