the constituted authorities, in whose wisdom and firmness we place confident reliance, our utmost support in their

efforts to sustain the honor of the nation, and to obtain suitable amends for its injuries.

Be it further resolved, That, in the opinion of this General Assembly, every republic is now peculiarly called upon, by all honorable and honest motives, to sacrifice, at the shrine of his country, political dissensions and personal animosities, and, with united efforts, to rescue from danger that civil and political liberty, for which our fathers so arduously struggled and so freely bled.

Be it further resolved, That the Governor be requested to transmit to the President of the United States, to the President of the Senate, the Speaker of the House of Representatives, and to our Senators and Representatives

in Congress, one copy each of the foregoing declaration and resolutions.

JOHN POLLOCK, Speaker of the House of Representatives. THOMAS KIRKER, Speaker of the Senate.

R. Osborn, Clerk of the House of Representatives. C. A. NORTON, Clerk of the Senate.

JANUARY 4, 1813.

12th Congress.

No. 332

[2d Session.

NATIONAL OBSERVATORY.

COMMUNICATED TO THE HOUSE OF REPRESENTATIVES, JANUARY 20, 1813.

CAPITOL, January 20, 1813.

Mr. MITCHELL, from the committee, to whom was referred, on the 8th December, a letter from the Secretary of State to the Speaker of the House of Representatives, on the subject of William Lambert's memorial, made the following report:

On the 27th December, 1809, Mr. Lambert addressed the House of Representatives upon the expediency of establishing a first meridian for the United States at their permanent Seat of Government. This was ordered for consideration to a select number of gentlemen, who, on the 28th March, 1810, [see No. 277,] laid upon the table an able and learned opinion, accompanied with scientific calculations illustrative of the object. They concluded their investigation by recommending that provision should be made, by law, for determining, with the greatest accuracy, the distance between the city of Washington and Greenwich in England, and that the proper instruments

Afterwards, on the 23d January, 1811, the memorial was referred to a select committee; and, on the 23d of the ensuing February, that committee was discharged, and the memorial referred to the Secretary of State for his

consideration.

Conformably to the desire of the House, that officer wrote to the Speaker a letter which, after having been read, on 3d July, 1812, [see No. 328,] was ordered to lie on the table. That letter was, on the 8th December last, ordered to the present committee, who have diligently weighed the matters which it contains.

It is their opinion that astronomical observations are highly useful to a navigating and commercial people, already

eminent for their progress in science and the arts, and who are laboring for the completion of their national dignity

and splendor.

The most ready method of obtaining the information to be derived from noting the phenomena of the heavens, is by the establishment of an observatory. This may be erected at the city of Washington. By such an institution, means may be adopted not only to fix the first meridian, but to ascertain a great number of other astronomical facts and occurrences through the vigilance of a complete astronomer.

In behalf of the committee,

SAMUEL MITCHELL, Chairman.

[See reports, Nos. 277 and 386.]

12th Congress.

No. 333.

[2d Session.

LIST OF PATENTEES.

COMMUNICATED TO THE HOUSE OF REPRESENTATIVES, JANUARY 22, 1813.

SIR

DEPARTMENT OF STATE, January 13, 1813.

In pursuance of the resolution of the House of Representatives of the United States, dated January 13, 1812, I have the honor of transmitting a list of the names of persons who have invented any new or useful art, 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 first day of January, 1812, to the 1st day of January, 1813, 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.

JAMES MONROE.

To the Hon. the SPEAKER

of the House of Representatives of the United States.

LIST OF PATENTEES.

Inventions.	When is- sued.	Names of patentees.	Residence of patentees.
In the structure of beehives,	1812. Jan. 6,	Timothy Stanly, -	Farmington, Hartford, Conn.
In flyers for spinning cotton yarn,	6.	Azariah Walton	Keene, Cheshire co. N. H.
In flyers for spinning cotton yarn, A restorative elixir, In the loom,	6,	Hervey Frink,	Northampton, Hamps. Mass.
In the loom, A hydro pneumatic engine, In the numn	6, 6,	Richard Crosbie, - Richard Crosbie, -	Newark, New Jersey.
	6,	Richard Crosbie, - Jonathan Evans, -	Newark, New Jersey. Whites Town, Oneida county,
A steam drawer kitchen, or apparatus for cook-	٠		New York.
ing, In converting pig iron into steel, An improved easy draught bedstead, In the art of tanning.	6, 6,	John Bouis, Enoch Leonard, -	Baltimore. Canton, Norfolk co., Mass.
An improved easy draught bedstead,	6,	Peter Tilton Walcott,	Monmouth co., New Jersey.
	10,	Joseph Barker, -	Deerfield, Oneida co., N. Y.
A febrifuge, In the net or seine, for taking shad or other fish,	11, 11,	Asa Johnson, - Samuel May, -	Northumberland co., Penn. Columbia, Lancaster, Penn.
A cylindrical frame for roving and spinning	1.,	1	Columbia, Edinoaster, I cini.
flax or hemp.	11,	William Giffen, -	New York.
A machine for rolling wire, A new species of plant applicable to many uses,	11,	James Howell, -	Philadelphia.
particularly for the uses of flax and hemp. &c.	H,	Charles Whitlow, -	New York.
In cutting and heading nails,	11,	Josiah White, -	Philadelphia.
A mode of teaching to write, In the construction of the plough,	11, 11,	Samuel Randall, - John Klay, -	Warren, Bristol county, R. I. Frederick county, Maryland.
In the plough,	11,	Roswell Tousley, - Thomas S. Barnum, -	Frederick county, Maryland. Cayuga county, New York.
In the plough, In the fauning mill, A swinging keel.	15,	Thomas S. Barnum, -	Sharon, Litchneld co., Conn.
A swinging keel, A machine for cutting files, A machine for spinning cotton, wool, flax, and	15, 16,	Josiah Beale, Morris Burke Belknap	Alexandria. Brimfield, Hamp. co., Mass.
A machine for spinning cotton, wool, flax, and	16,	Gilbert Brewster, Guy	
tow.		Trumbull, and James Mathes,	Danie Onemer as Warmant
A saveall for saw-mills,	18,	Josiah Hart & Lester	Barre, Orange co., Vermont.
	'-	Fling,	Cheshire, New Hampshire.
A machine for cleaning and picking cotton and wool.	18,	Ephraim Raymond, -	Norton, Mass.
In the construction of coaches and other car-	ĺ ' '		
riages, In the composition of materials for the manu-	21,	Frederick Biemler, -	New York.
facturing of hats.	23,	Frederick Messer, -	Guildhall, Essex co., Ver.
In the art of weaving,	23,	'Job Rood. ' - i	Canterbury, Windham, Conn.
facturing of hats, In the art of weaving, In manufacturing flour, A metallic case or stove for kettles, boilers,	27,	Joseph Rich,	Madison county, New York.
stills. &c.	31,	Charles Gaston, -	Williamsport, Wash.co. Pen.
stills, &c	Feb. 3.	Joseph Quinby, -	Wilmington, N. Carolina.
	3,	Mark & Rich. Reeve,	Burlington, New Jersey.
for making wrought nails, A machine for cramping boot legs, In musical types, A ruling machine,	4.	Nathaniel L. Moore,	Smithfield, Madison, N. Y.
In musical types,	7,	Uri K. Hill,	New York.
In musical types, A ruling machine, In steam engines,	7, 8,	Asa Spencer, Junia Curtis & Royal	N. London, N. L. co., Conn. J. Curtis, Plymouth, Chenan-
,	·	Yeamans.	go county, N. York; Royal Yeamans, Westfield, Hamp-
-	100	·	Yeamans, Westfield, Hamp-
In the whirl and regulator for spinning flax,	} .	× ' '	shire county, Massachusetts.
hemp, tow, &c.	10,	Chauncey Crafts, -	Woodbury, Conn. Litchfield, Conn.
An increasing press,	11,	Abraham Norton, - Joel Root, -	Southington, Hartford, Conn.
A furnace for heating ovens	17,	Abraham H. Quincy,	Boston.
In granulating gun-powder,	17,	Richard Crosbie, -	Newark, Essex co. N. Jersey.
A rolling draw-bridge, A wind and water mill,	17,	Richard Crosbie, - Moses Pennock, -	Newark, do. [Penn. Kennet's square, Chesnut co.
In rowing and propelling boats, &c	19,	William Shaw, -	Kennet's square, Chesnut co. Otsego county, New York.
A thrashing machine.	21,	Benjamin S. Hort, -	Georgetown, South Carolina.
An improved conveyor, elevator, and hopper boy,	22,	Samuel Walgemore,	Washington county, D. C.
In the pinions of clocks,	24,	Ira Ives	Bristol, Hartford co., Conn.
In the cooking stove,	24,	Jonathan Low, -	Fitchburg, Worcester, Mass.
In the construction of carriages, A machine for rubbing wheat and other grain,	26,		Milford, Kent county, Del.
&c	27,	John D. Richards, -	Middleburg, Virginia.
In stoves, A thrashing machine,	29, Mar. 2,	Nichodemus Lloyd, - William Richards, -	Philadelphia. Culpepper county, Virginia.
In extracting icthvocalla or fish glues.	Mar. 2,	Daniel Waldron, -	New York.
In extracting icthyocalla or fish glues, In the mode of preparing flax, hemp, &c. to be			-
spun on the same principles that cotton and	5,	John Owings, -	Baltimore, Maryland.
wool is spun. In cutting and heading nails originally invented	9,	Nath'l Chickering and	
by Jonathan Newell.	1	Daniel Chickering, -	Dover, Norfolk county, Mass.
A steam-boat to be propelled by sculling, -	11,	Joseph Hunt, -	East Chester, New York.
A machine for spinning, reeling, and spooling flax and hemp,	14,	Noel Jones, -	Madison county, New York.
A machine for making boots and shoes, -	14,	Elijah Thayer, -	Leicester, Worcester, Mass.
A machine for dressing shingles,	16,	John Heavin, -	Montgomery co., Virginia.
In spinning sheep's wool, being an improve- ment on the water frames used for spinning	-		
cotton,	16,		Hartford, Windsor co., Ver.
In grates,	. 1/,	Charles Hunt, -	New York.

LIST OF PATENTEES-Continued.

Inventions.	When is- sued.	Names of patentees.	Residence of patentees.
A thrashing machine, &c. A machine for separating grain and seeds by	1812. Mar. 19,	Joseph Goulding, -	Bangor, Massachusetts.
rubbing, &c A fire extinguisher and chimney regulator, / - A revolving steam engine, for propelling boats	19, 27,	Geo. M'Adam Broun, Daniel Shoemaker,	Northumberland co. Virginia. Philadelphia.
by poles, A wooden still and condensing box, In tanning, A hand and water loom, In working saw, grist, and other mills,	27, 97, 28, 28, 28, 28, 31,	John Thorp, J. Devereux De Lacy, Asa Campbell.	Herkimer county, N. York. Marlboro', Windham co. Ver. Philadelphia. Providence, Rhode Island. New York. Kingston, Luzerne co. Penn.
In manufacturing salt, A brick machine, A suction pump and fire engine, In preparing magnesia, In forts, In making candles with tallow and wax, A horizontal churn,	April 1, 1, 2, 2, 2, 3,	James McDonald, Isaiah Jennings, William Dunn, Edward Clark, James Zwisler,	King William county, Vir. New York. Philadelphia. Boston. Philadelphia. Baltimore.
A node of obtaining power between the difference of a column of rarefied and unrarefied	8,	John Davidson, James Vanderpool & John Eagles,	Cheshire, New Hampshire. Newark, Essex county, N. J.
A boring machine, A machine for cutting files,	8, 8, 11,	N. Gillet & J. Smith, Charles Hesser and	Philadelphia. Cazenovia, Madison, N. Y.
A machine far manufacturing files, -	20, 22,	David Anderson	Philadelphia. Philadelphia.
A machine for cutting mitres, &c In the construction of bridges, - In propelling boats by steam called the setting float steamboat,	23,	Zaccheus Kelley, - Benjamin Conner, - John Evelett, -	Easton, Maryland. Portsmouth, New Hampshire. Boston.
A quilted clothing for a copper still-head, - A wooden still-head,	25, 25,	Charles Jenks, - Charles Jenks, -	East Windsor, Hartford, Con. East Windsor, do.
In fireplaces for warming rooms by means of a cast iron fluted back, A shearing machine, A water loom, A machine for cutting scaleboard, In refining and making camphor, A portable spinning wheel,	25, 27, 27, 27, 27, 27, 27,	Eli Mix, Stephen Treadwell, Silas Shepard, Jonathan Carrington, Job Green, Burgis Allison,	New Haven, Conn. Redding, Fairfield co., Conn. Philadelphia. Litchfield, Litchfield co., Con. Charlestown, Middlesex co., Philadelphia. [Mass.
In the spinning machine, For combining wool into blankets and other	27.	James Shaw, Elkanah Cobb	Herkimer county, N. York. Georgetown. Philadelphia.
A sawing machine, A travelling cross-cut saw-mill, In tanning,	4, 5,	Sam'l Kennedy Gore, Chrs. Luther & James Smith, assigned to D.	Bradford county, Penn.
The linen spinner, For pressing and rendering transparent horse	6,	Renner, Sylvanus Baldwin & Elisha Town, -	Georgetown. Vermont.
hoofs, and other corneous substances, for making combs, &c. In breaking plaster of Paris, &c, In the steam engine, In horse-mills by using weights, A washing machine,	6, 12, 12, 12, 12,	Ed. Morris Canviss, - Paul Geiger, - Daniel Dod, - John Grannis, - William Stanton, -	Southington, Hartford, Conn. Robeson, Berks co., Penn. Elizabethtown, New Jersey. Cheshire, New Haven, Conn. Lynchburg, P. O. Campbell
A machine for boring hubbs and felloes of wheels, In warming rooms, &c. by rarefied air, applica-	12,	David Sperry, -	Lynchburg, P. O. Campbell county, Virginia. Colchester, N. London, Con.
ble to ovens, hot or green-houses, rooms, &c. A plugged faucet, In moulds for casting metal buttons, A machine for cutting screws,	12, 13, 14, 15,	Daniel Pettibone, William Jones, George W. Robinson, Elisha Hazard & Jo-	Philadelphia. New York. New Haven, Connecticut.
The fair dealer of the chartæ lusoriæ, For grinding corn in the cobb, &c. A rolling machine for reducing metal from bars	15, 15,	siah White, - Robert Bailey, - William Mayo, -	Philadelphia. Washington, D. C. Henrico, Virginia.
and making wire round or square, A machine for cutting firs from skins, A casting or smut machine, A fire proof stone stove.	15, 19, 20, 21,	Josiah White, Ira Ives, Daniel Tomlinson, Abraham H. Quincy,	Philadelphia. Bristol, Hartford co., Conn. Brookfield, Conn. Boston.
In making shoes and boots, with wooden pegs, screws, notches, or creases, - A hydraulic machine for raising water, In chair bottoms, - In saw-mills, -	23, 26, 26, 26,	Robert U. Richards, William Shultze, - James Elliott, Jun Webb Hart, -	Norfolk, Litchfield co. Conn. Philadelphia. Philadelphia. Cheshire, Connecticut.
In the cure of consumptions, and all other pul- monary complaints,	27,	Charity Shaw Long,	Philadelphia.
stream, &c	June 5, 5,	William Shultze, - William Shaw, - Nath. S. Allison and Benj. Kugler.	Philadelphia. Otsego county, New York. Philadelphia.

LIST OF PATENTEES-Continued.

mor or		EES-Continued.	
Inventions.	When issued.	Names of patentees.	Residence of patentees.
In grinding and packing bark for exportation, -	1812. June 6,	Jos. Richardson and	Bucks county, Pennsylvania.
A machine for bowing wool for hatters, For shearing cloth,	6, 12,	Benj. Stout. H. S. Holladay and E. G. Griffin. Walter Kennedy,	Lyme, New London county, Connecticut. Frankford, Franklin county,
A stone holler for refining sulphur, and for	13, 13,	Abraham H. Quincy,	Kentucky. Boston. Boston.
chemical purposes, A foot stove with stone heaters, A machine for cutting files, A liquid heating machine, In the cheese press, In chain wheels and paddles for boats, A floating dry-dock, A flax dressing machine, A washing and churning machine, Improvement on John Moffatt's machine for	13, 13, 13, 13,	Morris Burk Belknap,	Worcester, Worc'r co., Mass. Canaan, Columbia co. N. Y. Addison county, Vermont. Clermont, New York.
A floating dry-dock, A flax dressing machine, A washing and churning machine, Improvement on John Moffatt's machine for	15, 19, 19,	Samuel Rose, -	New York. Hudson, New York. Cairo, Green county, N. Y.
boiling salt water, In preventing the canker worm from destroying	19.	Zina Phinney,	Cairo, Green county, N. Y.
fruit trees, A mode of shutting the water gate of a mill, In elevating grain, meal, flour, or other pulver-	19,	Paul Adams,	Newbury, Essex co. Mass. Fauquier county, Virginia.
ized substances, In pressing and straining oil, and other fluids, -	19, 22,	Jeremiah Baily, John Cunningham & Sam. S. Edmonston.	Kennet Square, Chester, Pa. New York.
In boots and shoes, called the elastic hair soles, A mode of purifying fish and other oils, In his patented loom, In manufacturing iron ore into paints,	23, 23, 23,	William Francis, - Lewis Lecesne, - Richard C. Rogers, -	Boston. New York. District of Maine, Mass. Bairdstown, Nelson co. Ky.
In manufacturing edge tools of steel, prepared by a common rolling press.	26,	Elisha Gordon, -	Philadelphia.
In plummets of lead to be used in teaching Wrifford's art of writing, A machine for making and forming all kind of cordage,	26, 30,	Thomas Weston, -	Peacham, Caledonia county, Vermont. Walpole, New Hampshire.
A stove for heating water, and to wash and boil clothes, In malting and kiln drying,	July 3,	Thomas Woolsen, - Hezekiah Parsons	[ty, N. H. Amherst, Hillsborough coun- Colebrook, C. county, N. H.
A machine for cutting files, rasps, and sickles, A machine for breaking, hairing, and fleshing every species of hides.	11, 18, 18,	Samuel Gilman White, Nath. Kirk and Sam. C. Clark. Lemuel Dickerman.	Haverhill, Essex co. Mass. St. Clairsville, Belmont, O. [N. York. Schaghticoke, Rensselaer co.
A horizontal steam engine for boats, &c. A mathematical boot,	18, 20,	Jacob W. Sexton, - Wm. G. Crease and J. Morgan.	Burlington, New Jersey. Philadelphia.
An economical candle holder, -		Peter Ward and Burgis Alison.	Philadelphia.
A roping and spinning machine, A machine for brushing and finishing cloth, A plane for shaving leather, In bookbinding, In purifying spirits,	22, 27, 27, 27, 27, 27,	Frederick Woodward, John T. Sullivan, - Abiel Pease and Sam-	Rensselaer county, N. York. Hempstead, L. I., N. York. N. Lisbon, Otsego co. N. Y. Philadelphia. Enfield, Hartford co. Conn.
In constructing boats and vessels, &c A cog and pendulum pump, In the fire-engine, In the fire-engine,	Aug. 3, 6, 6, 6,	Francis Rotch, Bennet Lies, Isaac Hathaway,	Philadelphia. New York. Walton, Delaware co. N. Y.
			Boston.
In roping and spinning cotton and wool, In the steam engine, In propelling boats or vessels, &c. A steam washer, A facilitating washing machine, An apparatus, and the art of making oil of	8, 21, 21, 21,	Alexander Anderson.	Providence, Rhode Island. Philadelphia. Philadelphia. Philadelphia.
A facilitating washing machine, An apparatus, and the art of making oil of	21,	Joseph Palmer, -	Brookfield, Madison co. N.Y.
A steam machine, to be applied to keen a wheel	21, 25,		New York. Newtown, Fairfield co. Conn.
in constant motion,	27, 27,	John Phelps, - Henry Dunlap, -	Manlius, Onondago co. N. Y. Georgetown, Columbia Dist.
•	1 /	Charles Cooper and	Norway, Oxford co. Mass. Lebanon, Dauphin county, Pennsylvania.
A circular interest table, In constructing of wharves, In fumiductors, In bookbinding, called the extra moveable case,	Sept. 8,	Joseph Jelleff, - James Butler, -	Butternuts, Otsego co. N.Y. Baltimore.
In fumiductors, - In bookbinding, called the extra moveable case, In the trip hammer, In chain carts and railways, for levelling hills,	28,	Robert Desilver, - Stephen Morrill, -	New York. Philadelphia. Readfield, Kennebec, Mass. [Hampshire.
	28, 28, 28,	John H. Morison, - Martin Newton, -	Boscawen, Hillsborough, N. Fitchburg, Worcester, Mass.
In the flyer for spinning cotton, - A machine for shearing cloth, - A saw-mill, &c. to be worked by animal power, A cooking apparatus, A box boiler,	I UCI. I.	Eman Owen	Prince George co. Virginia.
A box boiler, A machine for drawing all kinds of wire,	6,	John Morris, John Morris, William Wadsworth,	New Haven, Connecticut. Hartford, Connecticut.

LIST OF PATENTEES-Continued.

			1		1
Inventions.			When issued.	Names of patentees.	Residence of patentees.
			1812.		
A wool carding machine, For shearing cloth,		_	Oct. 13,	George Booth, -	Poughkeepsie, New York.
For shearing cloth.		_	13,	George Booth, -	Poughkeensie, New York.
A magnene evillader	-	_	13.	Samuel Browning, -	Poughkeepsie, New York. Franconia, New Hampshire.
For shearing cloth, A magnetic cylinder, In breaking, taking off the ha scraping hides and skins.	ir, fleshing	g, and	15,	T. E. Barker and S.	Hudson, New York.
scraping hides and skins.	•		10	S. Fordham.	35 t
scraping fides and skins. In the loom, In bedsteads, In tanning,		-	16,	John Heavin,	Montgomery county, Va.
In bedsteads,	-	-	16, 19,	John Redman Coxe,	Philadelphia.
In tanning, In compressing leather by a rol	lon	-	19,	William Edwards, - William Edwards, -	Northampton, Hamp.co. Mas Do. do.
A mode of obtaining extracts fr	um barke	Stc -	20,	Wm. G. Fessenden,	Walpole, New Hampshire.
In weaving feather cloth,	oni barks,	œc.	21,	Jonathan and Rozan-	New London, Connecticut.
in weaving feather cloth,	· -	-	21,	na Sizer.	Trew Bondon, Connecticut.
A machine for drawing wire,		-	31,	Jacob T. and Thomas Walden.	New York.
An elliptical hinge, In cutting and heading nails,		-	31,	Mark and R'd Reeve,	Burlington, New Jersey. Burlington, New Jersey.
In cutting and heading nails,		-	31.	Mark and R'd Reeve.	Burlington, New Jersey.
in saving of fuel.			31,	Zina Phinny, -	Cairo, Green county, N. Y.
In converting cider into wine,		-	Nov. 11,	Henry Seabolt, -	Scipio, Cayuga county, N. Y
In the mill wheel, -			12,	Rufus Lathrop,	W. Springfield, Hamp. Mass
In steamboats and engines,			12,	Daniel Large and F. Grice.	Philadelphia.
For setting saws, In the mode of subliming sulph A cylindrical hulling machine,		-	16,	John Sommer, -	Franklin, Pennsylvania.
In the mode of subliming sulph	ur, -	-	16,	George Robertson, -	Elizabethtown, New Jersey.
A cylindrical hulling machine, A machine for cutting files,		-	16,	Sebastian Houpt, -	Philadelphia. LN. York
A machine for cutting files, In the flyer for spinning, In spinning cotton,		-	19,	William T. James, -	Philadelphia. [N. York Greenwich, Washington co. Fitchburg, Worcester, Mass Fitchburg, Worcester, Mass Philadelphia.
in the flyer for spinning,		-	19,	Nehemiah Giles, -	Fitchburg, Worcester, Mass
In spinning cotton, In manufacturing of sugar-cand		-	19, 20,	Nehemiah Giles, -	Philadeletia
In manufacturing of sugar-cand	y ware,	-	20,	Laurence Astolfi, - James Mallory, -	New York.
An elevator for raising fluids or	arain	-	21,	Robert Christy, -	Jefferson county, Virginia.
In stills,	gram, -		24,	Hiram Whitcomb, -	Cornwall, Litchfield, Conn.
In stoves called the parlour fire	-nlace	-	24,	William Lankester,	Boston.
In open stoves,		-	25,	Joseph Howe & Wm. Lankester.	Boston.
In water mills	~ -	_	27,	Samuel Brouwer, -	New York.
In water mills, A thrashing machine, -	<u>-</u>	-	27,	T. Judson and J.	Woodbury, Litchfield coun
-			i	Hotchkiss.	ty, Connecticut.
A snuff-cutter, or grater,		-	30,	John B. Partarrieu, -	New York.
A snuff-cutter, or grater, A mowing machine,		-	Dec. 4.	Peter Gaillard, -	ty, Connecticut. New York. Lancaster, Pennsylvania. Sharon, Litchfield co. Conn.
A thrashing machine, -		-	5.	Samuel Skiff, -	Sharon, Litchfield co. Conn.
A thrashing machine, A machine for making cloth by In bridles	felting,	-	8,	Oliver Barrett, Jun.	1 rov. New York.
In bridles,		-	10,	Robert Smether, -	Orange county, Virginia. Sharon, Litchfield co. Conn
A machine for boring rocks,		-	10,	John Sanford, -	Sharon, Litchfield co. Conn
A machine for boring rocks, A thrashing machine,	- , -	-	14,	John Houpt, Jun	Bucks county, Pennsylvania
th wheel heads		-	14,	William H. Peabody,	Woodbury, Litchfield, Conn
In building or modelling ships of	r vesseis,	<u>-</u> ,	17,	Frederick Tudor,	Boston.
In propelling boats by sculling,		-	17,	Isaac Silliman, -	Philadelphia.
A linen spinner, - In making shingles, -		-	21, 24,	Alpheus Webster, - John Loomis, -	Green county, New York. Geneva, Orange county, N.Y
A Lide will as marking for oof	ening dry	hides	30,		Northampton, Hamps. Mass
Improvements in tanning sole le	eather		30,	William Edwards, - William Edwards, -	Do. do.
A mide min, or machine for sold Improvements in tanning sole le An improved fire-engine, A washing-machine, In the bake oven, In the camboose, In the camboose,		-	30,	John Achman, -	Washington, Columbia Dist.
A washing-machine.		_	30,	Erastus Denison, -	New Lisbon, Otsego, N. Y.
In the bake oven.		_	30,	John Bouis, -	Baltimore.
In the camboose.			31,	John Bouis, -	Baltimore.
A In Co 11 . 20 1.			31,	Ezias Hart, -	Berlin, Hartford co. Conn.
A rake for collecting apples,		-	019	Librus Liuris	Dering Martiord Co. Conn.

12th Congress.]

No. 334.

[2d Session.

REVISION OF THE ACT "FOR THE GOVERNMENT OF THE TERRITORY OF MISSOURI."

COMMUNICATED TO THE HOUSE OF REPRESENTATIVES, JANUARY 29, 1813.

Mr. McKee, from the committee to whom was referred the resolution instructing them to inquire "if any, and, if any, what amendments are necessary to be made to the act entitled An act providing for the Government of the Territory of Missouri," made the following report:

That they have had the subject to them referred under their consideration, and have examined the act above recited. The principal difficulty suggested to the committee, occurring in the execution of the law, appears to relate to the election of a delegate to represent the interest of the Territory in the Congress of the United States. By the first clause of the 6th section of the act it is provided "that the House of Representatives shall be composed of members elected every second year, by the people of the said Territory, to serve for two years. By the 13th section of the said act it is also provided "that the citizens of the said Territory entitled to vote for Representatives to the General Assembly thereof, shall, at the time of electing their Representatives to the said General Assembly, also elect one delegate from the said Territory to the Congress of the United States. It also appears