XVI.—LIST OF PATENTS GRANTED BY THE UNITED STATES TO THE END OF 1872, FOR INVENTIONS CONNECTED WITH THE CAPTURE, UTILIZATION, OR CULTIVATION OF FISHES AND MARINE INVERTEBRATES.

1. HOOKS.

Date of patent.	Number.	Inventor.	Subject of invention.
July 28, 1846		Englebrecht & Skiff	Spring-hook. When fish pulls on bearded book, a catch slips holding the spring-hook, which, being let loose, strikes the fish and holds him until taken
Aug. 21, 1847	•	Staunton Pendleton	off by the angler. Spring-hook.
Aug. 21, 1847		Job Johnson	Spring-hook.
Aug. 15, 1848		Ellis & Gritty	Spring-hook. When fish pulls on the bearded hook, it slips the spring-hook, which strikes and holds the fish fast.
Aug. 15, 1848	·	W. P. Blake	Spring-hook. When fish pulls on bait, it springs open, holding the jaws of the fish apart.
Sept. 5, 1848	6, 207*	W. Jenks	Spring-hook.
Mar. 20, 1849 Oct. 8, 1850	7, 709	Job Johnson	Spring-hook; twenty-one different kinds of book and method of attachment. Spring-hook.
April 6, 1852	8, 853	Julio T. Buels	Trolling-hook.
April 11, 1854	10, 771	do	
April 11, 1854	10, 761 13, 081	Henry Siglers Richard F. Cook	Combination spring-hook.
Jan. 19, 1855 Jan. 19, 1855	13, 068	Charles De Saxe	Spring-hook. Trolling-hook. Has a spring shield that covers the point of the hook when fishing among weeds.
Oct. 9, 1855	13, 649	Job Johnson	Spring-hook.
April 22, 1856	14, 706	Julio T. Buels	Fly or trolling hook.
July 14, 1857 Sept. 20, 1859	17, 803 25, 507	Donald McLean	Self-setting trap-hook. Trolling-hook.
Feb. 12, 1861	31, 396	W. L. Morris	
Sept. 20, 1864	44, 368	N. A. Gardner	off the ends or levers of the hook and a spring draws the bearded points together into the fish Spring hook. Two bearded hooks, forming part of a coil-wire spring with eyes, and tool heaving a line-eye for setting and releasing the hooks.
Nov. 7, 1865	50, 799	Germond Crandell	Combination double-lever hook.
Dec. 19, 1865	51, 651	Davis & Johnson	
Nov. 20, 1866 Nov. 20, 1866	59, 844 59, 893	Jacob King, jr	Spring-hook.
Jan. 9, 1866	51, 951	C. O. Crosby B. B. Livermore	stealing the bait.
April 24, 1866 May 15, 1866	54, 251 54, 684	Johnson & Howarth W. D. Chapman	
Oct. 2, 1866	58, 404	W. C. Goodwin	Plain hook; spiral spring around the hook to press the bait down to point.
Jan. 1, 1867	60, 786	E. R. & J. W. Rhodes	Spring hook.
Feb. 12, 1867 Aug. 27, 1867	62, 042 68, 027	B. Lee, jr	
Nov. 12, 1867 Nov. 12, 1867	70, 868 70, 913	A. J. Leinhart Elisha Sterling	Spring-hook.
Sept. 24, 1867		D. Kidders	Spring-hook. Two hooks, one on either end of piece of wire or shank; when baited they are pressed together, but will separate when the fish bites.
A pril 28, 1868	77, 365	R. A. Fish	Hook.
June 30, 1868	79, 446 80, 151	J. B. Christian A. A. Dennett Martin Heltz	Trolling-hook, with artificial bait.
July 21, 1868 Jan. 26, 1869	80, 151	Martin Heltz	Spring-hook. Hook, with an eye to attach hook.
Sept. 14, 1869	94, 893	Francis Kemlo	Lock-hook.
Sept. 14, 1869	94, 894	do	. Lock-hook.
Sept. 14, 1869	94, 895	do	Grapple hook, with guard to prevent fish from get- ting loose from barb.

List of patents granted by the United States, &c.-Continued. HOOKS-Continued,

95, 755	F. T. Augers	together; but when the line which is attached to the middle hook is pulled, it loosens the outer
104, 930	W. D. Chapman	hooks, which expand in the mouth of the fish. Propeller or trolling hook.
111,898	L. Arnold	Mode of attaching hook to line.
115, 434	W. D. Chapman	Propeller or trolling hook. Mode of attaching hooks to lines.
121, 182	J. H. Mann	Trolling spoon-hook.
123, 844	G. Sinclair	Trolling-hook.
129, 053	E. Pitcher	Hook, with double spear, to thrust down into fish when caught by hook.
•	2. LINES, GRAP	PLES, TRAPS, &c.
75, 075	D. C. Talbots	Fishing tackle for anglers.
76, 489	Joseph Kochlers	Fish-trap. Fishing-apparatus.
85 199	E. B. Beach	Fish-trap.
16, 014	Elmore Horton	Spear and grapple.
20 343	Levi van Hossen	Fish-trap, Grapple.
22, 644		Fish-trap.
23, 134	Daniel Bowmans	Fish trap.
43,694	T W Roys	Fishing-tackle. Method of raising whales.
123, 164	O. M. Faller	Fishing apparatus.
131, 439	Harcourt & Cottingham.	Fish and animal trap, made of wire each wire o
132, 476	C. Lirandais	gate made movable. Trap-net, used in shallow water, umbrella fashion to lie on bottom, and having springs to close by
	3. R	EELS.
	Arrmah Tiffaney	Reel, for anglers' use. Reel or mackerel-latch, used in fishing from vessel.
15, 466	John A. Baileys	Reel.
		Reel. Reel.
27, 305	Mark S. Palmer	Reel, with guard to line to prevent it from clogging the reel.
41, 494		Reel, with brake. Reel, with stop-attachment.
43, 485		Reel, with stop.
43, 546	T. W. Cummings	Reel, (mode of attachment to pole,) by spring.
49, 663	W. M. Stewart	Reel, set inside of rod.
56, 937		Reel, skeleton, similar to Billinghurst. Reel.
71, 344	Julius Von Hofe	Reel.
82, 377	W. H. Bradley	Reel, with two concaved disks. Clamp or reel, used for hand-line fishing.
87, 188	Francis Xavier	Reel, pivoted and made to screw into rod, bridge
	0011	or stick in ground, with bell attachment.
		Mackerel-latch, Reel.
96, 652	P. A. Allmaires	Reel, set into rod.
103, 668	G. C. Sheldons	Reel, more of a kite-string holder.
112, 326	E. L. Decker	Mackerel-latch. Reel, with friction device.
128, 137		Reel, made of rubber skeleton.
134, 917 135, 283		Reel, manner of attaching to rod, Reel, similar to Billinghurst patent.
,	4. R	ODS.
10, 795	C. Desaxe	Rod, made hollow, to contain float, lines, &c. pecu
35 330	Julius Von Hofe	liar float. Rod; tip has a sheave or pulley on the end.
*58, 833	R. N. Isaacs	Tips of rods enameled to prevent wear of line.
20, 309	Underwood & Bargis	Rod, with pulley set in tip.
25, 693	Henry Pritchard	Guides for lines on rods.
	104, 930 111, 898 115, 434 117, 719 121, 182 123, 844 129, 053 75, 075 76, 489 77, 893 85, 199 16, 014 16, 217 20, 343 22, 644 23, 154 43, 694 33, 476 131, 164 131, 439 132, 476 115, 466 16, 626 24, 987 27, 305 41, 494 43, 485 43, 546 49, 663 35, 633 56, 937 71, 344 82, 377 83, 740 87, 188 88, 026 95, 839 96, 652 103, 668 112, 926 121, 920 128, 137 134, 917 135, 283	104, 930

LIST OF PATENTS.

List of patents granted by the United States, &c .- Continued.

RODS-Continued.

Date of patent.	Number.	Inventor.	Subject of invention.
Mar. 17, 1870	100, 895	W. J. Hubbard	Jointed rod, screwed together, to prevent slipping
Sept. 26, 1871	119, 251	Thomas Tout	apart, by male and female screws. Rod, principally of wood, with lameneal of whale bone running longitudinally.
		5. FLOATS, SINKE	ers, and swivels.
Dec. 12, 1854	12, 060	J. W. Heard	Sinker, made hollow to contain shot, so that it may be adjusted to required weight.
Feb. 2, 1869 Feb. 8, 1870	86, 609 99, 572	J. A. Terrell James Ingram	Float, made of glass. Float, with ring and plugs in ends of it, so that i may be adjusted to line without slipping ove ends of line.
May 26, 1872 July 9, 1872	127, 218 128, 885	Brown & Jarvis E. Jewell	Float, made of vulcanized rubber, for seines. Float, for ready attachment to line, to avoid slip ping over ends of line; spiral wire in either end
Apr. 1, 1856 July 7, 1863	14, 587 39, 192	Wooster Smith	Fish-hook and sinkers, used for cod-fishing.
July 7, 1863 July 21, 1865	46, 453	E. F. Decker	Sinker with guard-ring and swivel
Sept. 25, 1866 July 31, 1866	58, 211 56, 857	L. A. Burnbam J. A. Martin	Sinker, with lever, &c. Sinker, with lever, &c.
July 29, 1867	61, 625	J. A. Martin	Sinker, with lever, &c.
Dec. 10, 1867 May 5, 1868	71, 879 77, 628	Martin Hiltz L. D. Lothrop	Swivel, for anglers' use. Swivel, for anglers' use.
May 12, 1868	77, 774	W. H. Smith	Swivel, for anglers' use. Sinker, made in several pieces, to increase or decrease weight.
June 2, 1868 Nov. 3, 1868	78, 546 83, 681	E. F. Stacey Sewall Albee	Nipper, or latch, to hold line. Jig. or sinker, three pieces, and method of attach.
Dec. 15, 1868	84, 885	Leach & Hutchins	ing to hook. Mode of attaching hook to sinker.
Feb. 9, 1869	86, 786	r. reigmanns	Sinker, sectional.
Aug. 3, 1869	93, 220	R. T. Osgood	Sinker, with spring and swivel, egg-shape.
Aug. 3, 1869 Sept. 5, 1871	86, 786 93, 220 118, 772	F. Telgmanns	Metallic line, with loops and reel.
Aug. 3, 1869 Sept. 5, 1871 July 29, 1841 Mar. 16, 1844	1	H. Camp	Metallic line, with loops and reel. ECTILES. Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on
July 29, 1841 Mar. 16, 1844	2, 195 3, 490	6. PROJ William Carseley	Metallic line, with loops and reel. ECTILES. Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846	2, 195 3, 490 4, 764 4, 865	6. PROJ William Carseley Albert Moon Oliver Allen Holmes & West	Metallic line, with loops and reel. ECTILES. Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 3, 1846	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949	William Carseley	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 3, 1846	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949	William Carseley	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 3, 1846 Dec. 5, 1848 June 4, 1850 Aug. 20, 1850 Sept. 3, 1850	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 572 7, 610	William Carseley	Spear. Harpoon, harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon. Harpoon, mode of attaching line, Harpoon lance, mode of attaching line } Gun-lances. Harpoon.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 3, 1846 Dec. 5, 1847 June 4, 1850 Aug. 20, 1850 Spoy. 19, 1850	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 572 7, 610 7, 777	William Carseley Albert Moon. Oliver Allen Holmes & West. Charles Randall. Oliver Allen Robert Brown C. F. Brown William Albertson	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon. Harpoon mode of attaching line, Harpoon lance, mode of attaching line } Gun-lances. Harpoon. Harpoon.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 3, 1846 Dec. 5, 1848 June 4, 1850 Aug. 20, 1850 Sept. 3, 1850 Nov. 19, 1850 May 6, 1851 Mar. 30, 1852	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 572 8, 073 8, 843	William Carseley Albert Moon Oliver Allen Holmes & West Charles Randall Oliver Alleu Robert Brown C. F. Brown William Albertson Charles Burt Sonnenburg & Richten	Metallic line, with loops and reel. ECTILES. Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon, mode of attaching line, Harpoon, mode of attaching line, Harpoon. Harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 3, 1846 Dec. 5, 1846 June 4, 1850 Sept. 3, 1850 Nov. 19, 1850 May 6, 1851 Mar. 30, 1852 Apr. 6, 1852 Apr. 6, 1852	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 572 7, 610 7, 777 8, 073 8, 843 8, 862	William Carseley Albert Moon Oliver Allen Holmes & West Charles Randall Oliver Alleu Robert Brown C. F. Brown William Albertson Charles Burt Sonnenburg & Richten	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon. Harpoon, mode of attaching line, Harpoon lance, mode of attaching line } Gun-lances. Harpoon. Etectric whalling apparatus. Harpoon, moveable flukes and pulleys.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 5, 1848 June 4, 1850 Sept. 3, 1850 Nov. 19, 1850 May 6, 1851 Mar. 30, 1852 June 22, 1850 Aug. 20, 1840 Aug. 20, 1850 Aug. 20, 1850 Aug. 20, 1850 Aug. 20, 1850	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 572 7, 610 7, 777 8, 073 8, 843 8, 862 9, 044 15, 577	William Carseley Albert Moon. Oliver Allen Holmes & West Charles Randall Oliver Allen Robert Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon, mode of attaching line, Harpoon lance, mode of attaching line, Harpoon. Exploding harpoon. Eyeloding harpoon. Eyeloding harpoon. Eyeloding harpoon. Exploding harpoon, moveable flukes and pulleys. Lance for killing whales. Re-issaed August, 1856. Expanding spiral-winged projectile.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 5, 1846 June 4, 1850 Sept. 3, 1850 Nov. 19, 1850 Sept. 3, 1850 Mar. 30, 1852 June 22, 1852 June 22, 1852 June 22, 1852 Aug. 19, 1856 Mar. 10, 1857	2, 195 3, 490 4, 764 4, 865 4, 873 7, 410 7, 572 7, 610 7, 777 8, 873 8, 862 9, 044 15, 577 16, 819	William Carseley Albert Moon Oliver Allen Holmes & West Charles Randall Oliver Allen Robert Brown C. F. Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon. Harpoon, mode of attaching line, Harpoon lance, mode of attaching line, Harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Electric whaling apparatus, Harpoon, moveable flukes and pulleys. Lance for killing whales. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued July 7 1857
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 5, 1846 June 4, 1850 Aug. 20, 1850 May 6, 1851 May 6, 1851 May 6, 1851 May 6, 1852 Apr. 6, 1852 Apr. 6, 1852 Apr. 6, 1852 Apr. 10, 1857 May 10, 1857	2, 195 3, 490 4, 764 4, 865 4, 873 7, 410 7, 572 7, 610 7, 777 8, 873 8, 862 9, 044 15, 577 16, 819	William Carseley Albert Moon Oliver Allen Holmes & West Charles Randall Oliver Allen Robert Brown do C. F. Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield Lafts Sibley Grudehos & Eggers	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Harpoon ande of attaching line, Harpoon lance, mode of attaching line attaching line attaching line attaching line. Harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Electric whaling apparatus. Harpoon, moveable flukes and pulleys. Lance for killing whales. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued July 7, 1857. Bomb-lance, with springs and moveable flukes.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 5, 1849 June 4, 1850 Aug. 20, 1850 May. 6, 1851 Mar. 30, 1852 Apr. 6, 1852 Apr. 22, 1855 Apr. 28, 1857 May. 26, 1857 May. 26, 1857 May. 26, 1857 May. 26, 1857	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 777 8, 873 8, 862 9, 044 15, 577 16, 819 17, 173 17, 370 17, 317	William Carseley Albert Moon Oliver Allen Holmes & West. Charles Randall. Oliver Allen Robert Brown do C. F. Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield ndo Rufus Sibley Grudehos & Eggers Rufus Sibley C. C. Brand	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon moveable flukes. Gun-harpoon. Harpoon, mode of attaching line, Harpoon lance, mode of attaching line attapoon. Harpoon. Harpoon. Exploding harpoon. Electric whaling apparatus. Harpoon moveable flukes and pulleys. Lance for killing whales. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued July 7, 1857. Bomb-lance, with springs. Re-issued July 7, 1857. Bomb-lance, with springs and moveable flukes. Projectile.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 5, 1848 June 4, 1850 Sept. 3, 1856 Nov. 19, 1850 Sept. 3, 1850 Mar. 30, 1852 Aug. 29, 1855 Aug. 29, 1855 Mar. 26, 1857 May 26, 1857 May 26, 1857 May 26, 1857 May 19, 1856 Oct. 20, 1857	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 777 8, 873 8, 862 9, 044 15, 577 16, 819 17, 173 17, 370 17, 317	William Carseley Albert Moon Oliver Allen Holmes & West. Charles Randall. Oliver Allen Robert Brown do C. F. Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield ndo Rufus Sibley Grudehos & Eggers Rufus Sibley C. C. Brand	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon. Harpoon lance, mode of attaching line, Harpoon lance, mode of attaching line attaching line. Harpoon. Harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Electric whalling apparatus. Harpoon, moveable flukes and pulleys. Lance for killing whales. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued July 7, 1857. Bomb-lance, with springs and moveable flukes. Projectile. Projectile.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 3, 1846 Dec. 5, 1846 June 4, 1850 May 6, 1851 May 6, 1851 May 6, 1851 Mar. 30, 1852 June 22, 1853 May 1853 May 26, 1857 May 26, 1857 May 26, 1857 May 26, 1857 May 26, 1857 May 19, 1857 May 26, 1857 May 19, 1857 May 19, 1857 May 19, 1857 May 20, 1857	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 572 7, 610 7, 777 8, 843 8, 862 9, 044 15, 577 16, 819 17, 173 17, 370 17, 370 17, 370 17, 312 18, 458 18, 568 18, 824	William Carseley Albert Moon Oliver Allen Holmes & West. Charles Randall. Oliver Allen Robert Brown do C. F. Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield do Rufus Sibley Grudehos & Eggers Rufus Sibley C. C. Brand J. Q. Kelly H. Bates N. Schofield	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon. Harpoon lance, mode of attaching line, Harpoon lance, mode of attaching line attaching line attaching line. Exploding harpoon. Exploding spiral-winged projectile. Bomb-lance, with springs. Re-issued July 7, 1857. Bomb-lance, with springs and moveable flukes. Projectile. Projectile. Harpoon. Bomb. Bomb.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 5, 1846 June 4, 1850 Aug. 20, 1850 May 6, 1851 May 19, 1852 Apr. 6, 1852 Apr. 6, 1852 Apr. 26, 1857 May 26, 1857 May 26, 1857 May 26, 1857 May 19, 1850 Mar. 30, 1850 Mar. 30, 1857 May 19, 1857 May 26, 1857 May 19, 1857 May 19, 1857 May 96, 1857 May 96, 1857 May 19, 1857	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 572 8, 862 9, 044 15, 577 16, 819 17, 173 17, 370 17, 370 17, 312 18, 568 18, 8568 18, 8568 18, 864 19, 363	William Carseley Albert Moon Oliver Allen Holmes & West Charles Randall Oliver Allen Robert Brown Moo C. F. Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield Ao Rufus Sibley Grudchos & Eggers Rufus Sibley C. C. Brand J. Q. Kelly H. Bates N. Schofield H. W. Howkness	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon, mode of attaching line, Harpoon, mode of attaching line, Harpoon lance, mode of attaching line attaching line but harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Expending spiral-winged projectile. Bomb-lance, with springs. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with moveable flukes. Bomb-lance, with moveable flukes. Bomb-lance, with springs and moveable flukes. Projectile. Projectile. Harpoon. Bomb. Projectile. Harpoon and lance.
Sept. 5, 1871 July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 5, 1848 June 4, 1850 Sept. 3, 1856 Nov. 19, 1850 May 6, 1851 Mar. 30, 1852 Apr. 6, 1852 Apr. 28, 1857 May 19, 1857 May 26, 1857 May 19, 1857 May 19, 1857 May 26, 1857 May 26, 1857 May 28, 1857 May 19, 1857 May 29, 1857 May 19, 1857 May 20, 1877 May 19, 1857 May 19,	2, 195 3, 490 4, 764 4, 865 4, 873 7, 410 7, 572 7, 610 7, 777 8, 863 8, 862 9, 044 15, 577 16, 819 17, 173 17, 370 17, 370 17, 407 17, 312 18, 458 18, 568 18, 568 18, 568 19, 363 21, 219 21, 278	William Carseley Albert Moon Oliver Allen Holmes & West Charles Randall Oliver Allen Robert Brown Moo C. F. Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield Ao Rufus Sibley Grudchos & Eggers Rufus Sibley C. C. Brand J. Q. Kelly H. Bates N. Schofield H. W. Howkness	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon. Harpoon lance, mode of attaching line, Harpoon lance, mode of attaching line attaching line. Harpoon. Harpoon. Exploding harpoon. Exploding harpoon. Electric whaling apparatus. Harpoon, moveable flukes and pulleys. Lance for killing whales. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued July 7, 1857. Bomb-lance, with springs and moveable flukes. Projectile. Projectile. Harpoon. Bomb. Projectile. Harpoon and lance. Bomb-lance.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Dec. 1,846 Dec. 5, 1846 Dec. 5, 1846 Dec. 1,846 Dec. 1,846 Dec. 1,850 May 6, 1851 Mar. 30, 1852 May 6, 1857 May 26, 1857 May 19, 1852 Dec. 20, 1857 Feb. 16, 1858 Aug. 11, 1852 Aug. 17, 1856 Aug. 17, 1858 Aug. 17, 1858 Aug. 17, 1858 Aug. 24, 1858 Aug. 24, 1858 Aug. 24, 1858	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 777 8, 873 8, 862 9, 044 19, 547 17, 173 17, 370 17, 312 18, 458 18, 458 18, 824 19, 363 21, 219 21, 278 21, 949	William Carseley Albert Moon. Oliver Allen Holmes & West. Charles Randall. Oliver Allen Robert Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield do Rufus Sibley Grudehos & Eggers Rufus Sibley C. C. Brand J. Q. Kelly H. Bates N. Schofield H. W. Harkness Rufus Sibley N. Schofield George Doyle	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon, moveable flukes. Harpoon moveable flukes. Gun-harpoon moveable flukes. Harpoon lance, mode of attaching line, Harpoon lance, mode of attaching line, Harpoon lance, mode of attaching line, Harpoon lance, with grapharatus. Harpoon, moveable flukes and pulleys. Lance for killing whales. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued July 7, 1857. Bomb-lance, with moveable flukes. Projectile. Harpoon. Bomb. Projectile. Harpoon and lance. Bomb-lance. Harpoon lance. Harpoon lance. Harpoon.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 5, 1846 June 4, 1850 Aug. 20, 1850 May 6, 1851 May 76, 1852 Apr. 6, 1852 Apr. 6, 1852 Apr. 6, 1852 Apr. 26, 1857 May 19, 1856 Aug. 19, 1856 Feb. 16, 1858 Aug. 24, 1858 Aug. 17, 1858 Aug. 1858 Aug. 17, 1858 Aug. 16, 1888 Nov. 16, 1888 Nov. 16, 1888 May 3, 1839 May 16, 1856 Aug. 16, 1868 May 3, 1839	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 572 7, 610 7, 777 8, 843 8, 862 9, 044 15, 577 16, 819 17, 173 17, 370 17, 407 17, 312 18, 458 18, 564 19, 363 21, 219 21, 278 21, 949 22, 054	William Carseley Albert Moon Oliver Allen Holmes & West Charles Randall Oliver Alleu Robert Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield Onther Sibley Grudehos & Eggers Rufus Sibley C. C. Brand J. Q. Kelly H. Bates N. Schofield H. W. Harkness Rufus Sibley N. Schofield George Doyle A. F. & J. H. Andrews P. B. Comins	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Gun-harpoon, moveable flukes. Harpoon lance, mode of attaching line, Lance for killing apparatus. Harpoon, moveable flukes and pulleys. Lance for killing whales. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued July 7, 1857. Bomb-lance, with moveable flukes. Bomb-lance, with moveable flukes. Projectile. Projectile. Harpoon. Bomb-lance. Harpoon and lance. Bomb-lance. Harpoon. Bomb-lance. Harpoon. Bomb-lance. Harpoon. Bomb-lance.
Sept. 5, 1871 July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Dec. 3, 1846 Dec. 3, 1846 Dec. 3, 1846 Dec. 3, 1850 May 6, 1851 Mar. 30, 1852 May 6, 1857 May 26, 1857 May 26, 1857 May 26, 1857 May 26, 1857 May 19, 1857 May 19, 1857 Dec. 90, 1857 Peb. 16, 1858 Aug. 21, 1858 Aug. 17, 1858 Aug. 24, 1858 Nov. 28, 1857 Nov. 16, 1858 Nov. 28, 1857 Nov. 16, 1858 Nov. 28, 1858 Nov. 28, 1858 Nov. 3, 1859 Nov. 16, 1858 Nov. 16, 1858 Nov. 16, 1858	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 777 7, 610 7, 777 8, 843 8, 862 9, 044 15, 577 16, 819 17, 173 17, 370 17, 370 17, 312 18, 458 18, 824 19, 363 21, 219 21, 278 21, 278 21, 278 22, 054 23, 827 24, 371	William Carseley Albert Moon Oliver Allen Holmes & West Charles Randall Oliver Allen Robert Brown do C. F. Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield do Rufus Sibley Grudehos & Eggers Rufus Sibley Grudehos & Eggers Rufus Sibley H. Bates N. Schofield H. W. Harkness Rufus Sibley N. Schofield George Doyle A. F. & J. H. Andrews P. B. Comins Robert Brown	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Harpoon, mode of attaching line, Harpoon lance, mode of attaching line, Harpoon lance, mode of attaching line, Harpoon. Exploding harpoon. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued July 7, 1857. Bomb-lance, with springs and moveable flukes. Projectile. Harpoon. Bomb. Projectile. Harpoon and lance. Harpoon lance. Harpoon-lance. Harpoon-lance. Harpoon-lance. Bomb-lance. Bomb-lance. Bomb-lance.
July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Nov. 24, 1846 Dec. 3, 1846 Dec. 5, 1849 June 4, 1830 Aug. 20, 1850 Aug. 20, 1850 Aug. 21, 1850 Aug. 19, 1850 Mar. 30, 1852 Aug. 19, 1856 Mar. 30, 1852 Aug. 19, 1857 May 26, 1857 May 26, 1857 Nov. 10, 1857 Nov. 16, 1858 Nov. 2, 1858 Nov. 2, 1858 Nov. 2, 1858 Nov. 16, 1858 Nov. 19, 1831 Nov. 10, 1841 Nov. 10,	2, 195 3, 490 4, 764 4, 865 4, 873 7, 410 7, 572 7, 610 7, 777 8, 863 8, 862 9, 044 15, 577 16, 819 17, 173 17, 370 17, 372 17, 373 17, 373 18, 458 18, 568 18, 568 18, 568 19, 219 21, 219 21	William Carseley Albert Moon Oliver Allen Holmes & West Charles Randall Oliver Allen Robert Brown do C. F. Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield Lafus Sibley Grudehos & Eggers Rufus Sibley Grudehos & Eggers Rufus Sibley H. Bates N. Schofield H. W. Harkness Rufus Sibley N. Schofield George Doyle A. F. & J. H. Andrews P. B. Comins Robert Brown Isaac Goodspeed	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Harpoon lance, mode of attaching line, Harpoon lance, mode of attaching line, Harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with springs and moveable flukes. Projectile. Harpoon. Bomb. Projectile. Harpoon and lance. Harpoon lance. Harpoon-lance. Harpoon-lance.
Sept. 5, 1871 July 29, 1841 Mar. 16, 1844 Sept. 19, 1846 Dec. 3, 1846 Dec. 3, 1846 Dec. 3, 1846 Dec. 3, 1850 May 6, 1851 Mar. 30, 1852 May 6, 1857 May 26, 1857 May 26, 1857 May 26, 1857 May 26, 1857 May 19, 1857 May 19, 1857 Dec. 90, 1857 Peb. 16, 1858 Aug. 21, 1858 Aug. 17, 1858 Aug. 24, 1858 Nov. 28, 1857 Nov. 16, 1858 Nov. 28, 1857 Nov. 16, 1858 Nov. 28, 1858 Nov. 28, 1858 Nov. 3, 1859 Nov. 16, 1858 Nov. 16, 1858 Nov. 16, 1858	2, 195 3, 490 4, 764 4, 865 4, 873 5, 949 7, 410 7, 572 7, 610 7, 777 8, 843 8, 862 9, 044 15, 577 16, 819 17, 173 17, 370 17, 370 17, 370 17, 370 17, 363 21, 219 21, 248 22, 054 23, 887 24, 371 25, 086 30, 869 30, 869 30, 190	William Carseley Albert Moon Oliver Allen Holmes & West Charles Randall Oliver Allen Robert Brown do C. F. Brown William Albertson Charles Burt Sonnenburg & Richten J. D. B. Stillman C. C. Brand Nathan Schofield do Rufus Sibley Grudehos & Eggers Rufus Sibley Grudehos & Eggers Rufus Sibley H. Bates N. Schofield H. W. Harkness Rufus Sibley N. Schofield George Doyle A. F. & J. H. Andrews P. B. Comins Robert Brown	Spear. Harpoon; harpoon contains bottle of explosive material, which operates to throw the flukes on when it strikes. Lance. Lance or harpoon, moveable flukes. Harpoon, moveable flukes. Harpoon lance, mode of attaching line, Harpoon lance, mode of attaching line, Harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Exploding harpoon. Expanding spiral-winged projectile. Bomb-lance, with springs. Re-issued August, 1856. Expanding spiral-winged projectile. Bomb-lance, with springs and moveable flukes. Projectile. Harpoon. Bomb. Projectile. Harpoon and lance. Harpoon lance. Harpoon-lance. Harpoon-lance.

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List of patents granted by the United States, &c.—Continued.

PROJECTILES—Continued.

Date of patent.	Number.	Inventor.	Subject of invention.
Apr. 21, 1863 Oct. 27, 1863 Feb. 21, 1865 Aug. 29, 1865 Apr. 24, 1866 Apr. 23, 1867 Dec. 3, 1867 June 9, 1868 June 1, 1869 June 7, 1869 May 7, 1872	40, 387 46, 437 49, 548 54, 211 64, 045 71, 763 78, 675 90, 868 97, 693	Oliver Allen Silas Barker Ebenezer Pierce Roys & Lieliendahl	Apparatus for killing whales. Rocket-harpoon. Shooting-harpoon, grooved head, to receive the pivoted barb. Harpoon, with stops, springs, and catches. Bomb-lance. Guu-harpoon.

7. NETS AND POUNDS.

Mar. 21, 1838		Russell Evarts	Seine for deep-water fishing.
June 4, 1838		B. W. Hale	Seine for deep-water mackerel fishing.
		Cyrus Tracey	Seine.
		Harris Cook	Gill-net.
	<i></i>	John Downs	Form for making nets for taking eels.
Sept. 14, 1844		Carr, Sbannon & Co	Net or trap; place for bait similar to cel-pot.
Apr. 18, 1854	10, 794	Charles De Saxe	Landing-net.
Apr. 27, 1858	20, 125	Thomas Hall	Seine or net.
June 29, 1858	20, 725	Benjamin Merritt	Seine for sea-fishing.
Apr. 8, 1862	34, 887	F. Goodwin	Net or trap.
Apr. 25, 1863	39,676	W. Randolph	Net, to be anchored and used as trap.
June 19, 1866	55, 635	Bdw. A. Field	Net.
Aug. 7, 1866	56, 917	Ferl & Larkin.	Vertical deep-water fishing-net.
Nov. 6, 1866	59, 429	William Maxwell	Net, double, with rigid mouth; can be anchored
77.1 00.400		~ ~ ~	at any depth by floats and sinkers.
Feb. 26, 1867	62, 481	C. C. Crossman	Net, attached to side of boat, so as to be lowered or raised.
Dec. 17, 1867	72, 177	C. Drexel	
Mar. 31, 1868	76, 284	Daniel Will	Gill-net.
Apr. 7, 1868	76, 387	Thomas Bell	Net-attachment for boats, with gauge to mast, to
Mpr. 1, 1000	10, 501	I nomas Den	hoist or lower.
June 9, 1868	78, 716	B. Arnold	Mode of making nets.
July 28, 1868	80, 274	John Collins	Brace-seine.
Sept. 28, 1868	82, 499	T. Cartwright	Set net, to be anchored; the boat is attached about
, i			midway of the net, and a line is attached to small
			end of bag, and can be raised into boat and the
			fish taken out without disturbing the rest of the
			net.
Oct. 13, 1868	82, 913	George D. Allen	Eel-pot.
Oct. 27, 1868	83, 493	Smith Harper	Net.
Oct. 27, 1868	83, 429	W. S. Wilcox	Pound net or trap.
Mar. 9, 1869	87, 740	F. A. Wardmiller	Dip-net.
Feb. 8, 1870	99,713	P. C. Sabin	Purse-net, with bait-box, the net stretched on wires
		İ	similar to umbrella, and, when ready to hoist, it is closed like a purse.
Apr. 4, 1871	113, 292	J. E. Hammond	
Apr. 4, 1871	113, 572	Benjamin Rider	
Apr. 18, 1871	113, 817	P. E. Tierman	Pound-net.
Aug. 15, 1871	117, 957	L. H. Alexander	Net.
Nov. 14, 1871	120, 974	R. Jeffrey	Seine.
Mar. 12, 1872	124, 635	H. Smith	Seine, arranged so that portion of mouth may be
	,		below the surface.
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8. OYSTER CULTURE AND GATHERING.

Mar. 2, 1858 Oct. 4, 1859 Oct. 11, 1864 Oct. 2, 1866 Nov. 20, 1866 Mar. 17, 1868 Apr. 14, 1368 July 19, 1870 Sept. 27, 1870 Feb. 21, 1860 May 20, 1862 May 5, 1863 Jun. 17, 1865 June 5, 1866	105, 495 107, 740 27, 213 35, 324 38, 436	George Jury. Job Johnson W. Belbin Job Johnson Asa Barrett J. W. Sands E. Ward W. L. Force J. H. Newcomb Joseph Whitecars W. Belbin	Reel or windlass, for hoisting oyster-dredges. Reel for hoisting oyster tongs or dredges. Oyster-rake. Mode of hoisting oyster-dredge. Oyster-tongs. Oyster-rake. Grappling-tongs, (oyster.) Oyster-tongs. Oyster-dredge. Oyster-dredge. Oyster-dredge. Oyster-dredge. Oyster-dredge.

LIST OF PATENTS.

List of patents granted by the United States, &c .- Continued.

OYSTER CULTURE AND GATHERING—Continued.

Date of patent.	Number.	Inventor.	Subject of invention.
Nov. 20, 1866	59, 812	W. Belbin	Oyster-dredge.
Jan. 4, 1867		T. P. Sinks	
Feb. 25, 1868	74, 857	do	Oyster-dredge.
Apr. 7, 1868	77, 110	S. S. Shaw	Reel for ovster-dredge.
June 2, 1868	78, 509	C. T. Belbin	Oyster-dredge.
Aug. 18, 1868	81, 304	T. P. Sinks	Ovster-dredges.
June 19, 1869		Daniel Kellers	
Apr. 27, 1869	89, 323	Thomas F. Mayhew	Oyster-dredge.
Nov. 30, 1869	97, 420	do	Oyster-dredge.
Feb. 15, 1870	99, 900	R. O. & W. T. Howard T. P. Sinks	Reel for oyster-dredges.
Oct. 1, 1871	120, 463	T. P. Sinks	Oyster-dredge.
Nov. 28, 1871	121, 227	W. C. Baker	Oyster-dredge.
Nov. 28, 1871	121, 249	E. B. Lake	
Jan. 2, 1872	122, 423	N. A. Williams	Oyster-dredge.
Jan. 16, 1872	122, 843	T. F. Mayhew	Reel or windlass for oyster-dredge.
Apr. 23, 1872	125, 964		
June 11, 1872	127, 903	Benjamin F. Leyford E. H. Frazier	Oyster nurseries.
Aug. 20, 1872	130, 631	E. H. Frazier	Shell-oyster bucket.
Oct. 29, 1872	132,668	J. A. Ketcham	Oyster-dredge.
Jan. 21, 1873	135, 167	Isaac Smith	Oyster-tongs.

9. PRESERVATION AND UTILIZATION OF FISH.

No 10 1001	01 500	Turnel Niver	December of the second
Mar. 19, 1861	31, 736	Enock Piper	Preserving fish and meat.
Dec. 15, 1864	1,618	James B. Herreshoff	Mode of treating fish-water for use in dyeing, &c.
3T # #00#	***	a	(Reissued December 15, 1864.)
Nov. 5, 1867	70, 435	George H. Herron	Improved mode of preparing fish for food. (Re-
		l	issued January 16, 1872.)
May 19, 1868	78, 016	Benjamin Robinson	Improved process of obtaining gelatine from fish-
			heads.
Sept. 8, 1868	81, 987	William D Cutler	Improved method of preparing, desiccating, and
			preserving fish.
Oct. 27, 1868	83, 533	P. Nunan	Improvement in apparatus for preserving and
			freezing fish and meats, &c. (Drawing.)
Nov. 10, 1868	83, 836	William D. Cutler	Articles of food prepared from fish and potatoes.
Dec. 8, 1868	84, 801	Elisha Crowell	Improved article of prepared codfish.
Jan. 19, 1869	85, 913	William Davis	Improvement in freezing-box for fish. (Drawing.)
Jan. 19, 1869	86, 040	Thomas Sim	Improved compound for preserving fish.
Mar. 16, 1869	87, 986	Benj. F. Stephens	Improvement in putting up codfish.
Mar. 23, 1869	88, 064	J. Nicherson	Improved process of preparing fish for food. Improved processof curing and putting up codfish.
May 25, 1869	90, 334	John Atwood, jr	Improved processiof curing and putting up codfish.
June 8, 1869	90, 944	Havard & Harmony	Improved process of preserving meat, fowls, fish,
,	'		&c.
Dec. 6.1870	109, 820	D. Y. Howell	Device for freezing fish, meats, &c. (Drawing.)
Feb. 28, 1871	112, 129	Samuel H. Davis	Improvement in preserving fish by freezing.
May 21, 1872	127, 115	Isaac L. Stanley	Improved process of preparing fish for food.
Oct. 15, 1872	132, 316	Edward A. Pharo	Improvement in putting up salt mackerel and simi-
			lar fish.
Dec. 15, 1868	84, 855	Edward E. Burnham	
,			in catching fish.
Feb. 11, 1868	74, 378	T. D. Kellogg	Improved method of preserving bait for fishing.
	,		(Drawing.)
Sept. 28, 1869	95, 179	R. A. Adams	Improvement in preserving fish.
Oct. 26, 1869	96, 288	George T. Thorp	Improved fish-bait.
Nov. 23, 1869	97, 145	R. A. Adams	Improvement in curing and preserving fish.
Mar. 29, 1870	101, 260	Silvanus Hamblin	Improved bait-mill for fishermen. (Drawing.)
Jan. 21, 1873	135, 113	Samuel A. Goodman, jr	Bait, composed of vegetable and animal matter: is
,	-55, 210		mixed with ordinary bait.
	[Market William Of Children J. Coll. 16
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10. FISH-CULTURE.

Sept. 17, 1867 Jan. 16, 1868 Mar. 16, 1868 Aug. —, 1868 June 11, 1872 July 11, 1871 July 12, 1872 Oct. 22, 1872	78, 952 78, 952 80, 775 127, 903 116, 995 105, 176	Seth Green W. H. Furman W. H. Tierman A. J. Smith Benjamin F. Leyford R. E. Sabin A. S. Collins G. A. Brackett	Fish-breeding device. Transporting live fish. Ovster-nurseries. Fish-nursery. Fish-spawning screen.	
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List of patents granted by the United States, &c.—Continued.

11. PATENTS GRANTED PRIOR TO 1834.

[The order shows that patents were granted to these persons, but the drawings and applications were destroyed by fire in 1836.]

Date of patent.	Number.	Inventor.	Subject of invention.
1809 1812 1814 1818		Philip Groff, Pa Samuel May, Pa	Seine. Vessels and nets for fishing. Net.