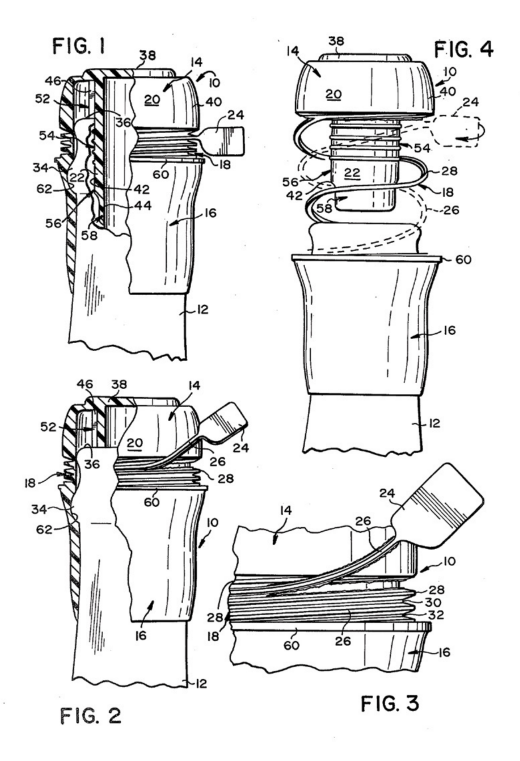
U.S. PATENT CALENDAR 2020

SUITER SWANTZ intellectual property

"Transforming Innovation into Assets"



#4,474,302 SAFETY CHAMPAGNE CORK

James R. Goldberg & Albert J. Kurtz Patented October 2, 1984

On October 2, 1984, James R. Goldberg and Albert J. Kurtz were granted U.S. Patent No. 4,474,302 for the "Safety Champagne Cork."

The tethered safety closure device of the invention is for use on bottles containing pressurized liquids such as champagne or sparkling wines.

Goldberg and Kurtz invented the safety champagne cork to help prevent injuries and other damage caused by flying corks.

According to the patent, "Because of pressure inside a bottle of champagne or sparkling wine, particularly if the wine has been shaken or is warmer than recommended, a cork can be propelled from the bottle at a velocity of well over 100 mph."

SUITER SWANTZ intellectual property

www.suiter.com



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	3	4
			New Year's Day		"ROUNDABOUT" (FERRIS WHEEL) - #489,238 WILLIAM SOMERS - 1893	"AERIAL MACHINE" #945,514 WILLIAM E. GOBLE - 1910
5	6	7	8	9	10	11
"MECHANICAL MUSICAL INSTRUMENT" - #908,798 JOHN MCTAMMANY - 1909				"LOUD-SPEAKER HORN" #2,537,141 P. W. KLIPSCH - 1951	<u>"BASE BALL MASK"</u> #376,278 G. BARNARD - 1888	"BOWLING PIN" #2,105,045 KARL KRAFT - 1938
12	13	14	15	16	17	18
"APPARATUS FOR COOLING AND DISINFECTING" #334,078 L. H. LATIMER - 1886		"ELECTROACOUSTIC TRANSDUCER" - #3,118,022 G. M. SESSLER - 1964	"GAME BOARD" (BATTLESHIP) - #1,988,301 L. COFFIN - 1935		"BOAT HULL CONSTRUCTION" - #2,144,111 A. J. HIGGINS - 1939	
19	20	21	22	23	24	25
	Martin Luther King Jr. Day					"ICE CREAM CONE" #1,615,680 M. E. BUHSE - 1922
26	27	28	29	30	31	
	"ELECTRIC LAMP" #223,898	"BREWING BEER AND ALE" #135,245		"ELECTRICAL MUSICAL INSTRUMENT" - #3,018,680		
	THOMAS EDISON - 1880	<u>L. PASTEUR - 1873</u>		L. PAUL - 1962		

United States Patent [19]	[11]	4,194,629
Ledman et al.	[45]	Mar. 25, 1980

[54]	LOVE BOX	v	2,657,793	11/1953	Goldshine 206/45.13
[54]	LOVE BO		2,675,911	4/1954	
[76]	Inventors:	Dale A. Ledman, c/o George	2,684,757	7/1954	
		Spector, 3615 Woolworth Bldg., 233	3,418,740	12/1968	
		Broadway: George Spector, 3615	3,822,781	6/1974	Braginetz 206/45.14
		Woolworth Bldg., 233 Broadway, both of New York, N.Y. 10007	FO	REIGN	PATENT DOCUMENTS
[21]	Appl. No.:	887,860			United Kingdom 40/313 United Kingdom 40/312
[22]	Filed:	Mar. 17, 1978	Primary Ex	caminer-	-Herbert F. Ross
[51] [52]	Int. Cl. ² U.S. Cl	B65D 73/00 206/573; 40/313	[57]		ABSTRACT

40/313

40/312

206/45.13

206/45.13

[58] Field of Search 40/312, 313, 539, 542,

References Cited

U.S. PATENT DOCUMENTS

Allworth .

Lengsfield

Neugass .

1,414,682 5/1922 Zautner ..

4/1923

1/1926

5/1952

[56]

1,450,477

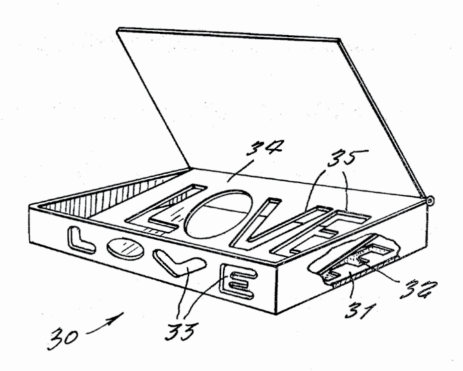
1,568,982

2,595,973

40/459, 475, 448, 491, 508, 573; 206/459, 45.13,

A box for use as a token between lovers for assuring their love to each other; the box including an instruction sheet that states the box is filled with love, and no matter how often it is opened, it can never be emptied; and to get a little love, the box should be opened for a short time, while to receive all the person's love it should be left open all the time; the box including a case and a removable cover.

1 Claim, 5 Drawing Figures



#4,194,629 **LOVE BOX**

Dale A. Ledman & George Spector Patented March 25, 1980

On March 25th, 1980 Dale A. Ledman and George Spector were granted U.S. Patent No. 4,194,629 for the "LOVE BOX."

According to the patent, the box is "for use as a token between lovers for assuring their love to each other."

The love box includes an instruction sheet that states that "the box is filled with love, and no matter how often it is opened, it can never be emptied."

"To get a little love, the box should be opened for a short time, while to receive all the person's love it should be left open all the time."

The box also includes a case and removable cover as well.

SUITER SWANTZ

intellectual property

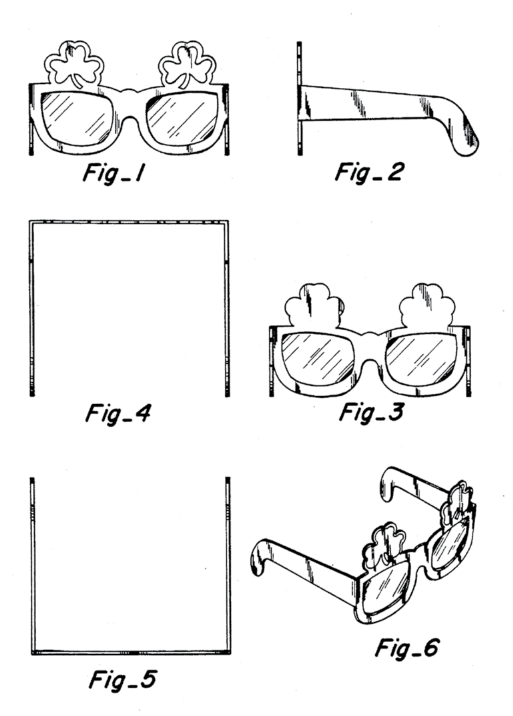
www.suiter.com



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
2	3	4	5	6	7	8
"DUAL-VENT WINDOW" #3,168,172		"TETRAFLUOROETHYLENE POLYMERS" - #2,230,654		"CYMBAL" #2,189,095 - AVEDIS		"PAPER-ROLL" #1,170,590
ALFONSO ALVAREZ - 1965	10	ROY J. PLUNKETT - 1941	12	ZILDJIAN GRISWOLD - 1965	14	SETH WHEELER - 1916 15
			12			
"COMPACT HAND-HELD						
VIDEO GAME SYSTEM" (GAMEBOY) - #5,184,830	"METHOD OF MAKING A TRANSPARENT ARTICLE					"LIGHTER FOR MECHANIZED
SATORU OKADA & SHIN KOJO - 1993	OF SILICA" - #2,272,342 J. FRANKLIN HYDE - 1942	National Inventor's Day			Valentine's Day	EQUIPMENT" - #2,341,866 A. J. HIGGINS - 1941
16	17	18	19	20	21	22
		"ADHESIVE BANDAGE"	<u>"PHONOGRAPH"</u> #200,521		"PLOW"	
	Presidents' Day	#2,823,672 P. SCHLADERMUNDT - 1958	#200,321 THOMAS EDISON - 1878		#46,454 JOHN DEERE - 1865	
23	24	25	26	27	28	29
"METHOD AND MEANS OF			"ATHLETIC SHOE FOR			
USING MOTOR FUELS" #1,573,846			ARTIFICIAL TURF" #3,793,750 - WILLIAM	"ATHLETIC SHOE CLEAT FASTENER" - #3,793,750	"CROQUET GAME" #3,793,750	
THOMAS MIDGELY JR - 1926			J. BOWERMAN - 1974	JOHN T. RIDDELL - 1934	WARNER G. LAKE - 1899	

May 18, 1993

Des. 335,678



Design Patent #335,678 EYEGLASSES WITH CLOVER

Craig T. Jones & David M. Vaughan Patented May 18, 1993

On May 18, 1993, Craig T. Jones and David M. Vaughan were granted U.S. Design Patent No. 335,678 for "Eyeglasses with Clover."

These sunglasses were designed with shamrocks placed over the top of each lens and are popular at St. Patrick's Day parades and festivities.

SUITER SWANTZ intellectual property

intellectual prop

www.suiter.com



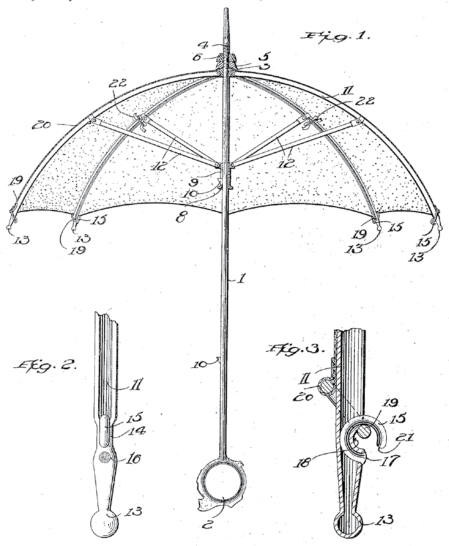
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	2	3	4	5	6	7
"DIVER'S SUIT" #1,370,316 HARRY HOUDINI - 1921				"HOOP TOY" #3,079,728 A. K. MELIN - 1963	"SOFT ORTHOPEDIC POUCH -TYPE INFANT CARRIER" #4,434,920 ANN A. MOORE - 1984	
8	9	10	11	12	13	14
"POSTAGE-METER AND MAIL-MARKING MACHINE" #1,370,668 ARTHUR H. PITNEY - 1921			"SOCCER TABLE WITH GOAL AND PENALTY OPENING" #3,870,303 - LAWRENCE T. PATTERSON JR 1975		"DEVICE FOR WRITING" #4,907,824 YAKOV SMIRNOFF - 1990	"APPARATUS FOR EXHIBITING PHOTOGRAPHS OF MOVING OBJECTS" #493,426 THOMAS EDISON - 1893
15	16	17	18	19	20	21
	"REPOSITIONAL PRESSURE SENSITIVE ADHESIVE SHEET MATERIAL" - #5,194,299 ARTHUR FRY - 1993	St. Patrick's Day	"ASH CATCHER FOR CHARCOAL GRILL" #4,576,140 ERICH J. SCHLOSSER - 1986			"BICYCLE FRAME" #2,151,533 FRANK W. SCHWINN - 1939
22	23	24	25	26	27	28
"BASE BALL CATCHER" #755,209 J. E. BENNETT - 1904	"WRENCH" #1,133,236 KARL PETERSON - 1915		"BASE BALL GLOVE AND MITT" - #1,056,909 CHARLES M. KING - 1913		"PROGRAMMABLE BUOY SYSTEM" #9,927,529 - MATTHEW P. & KEVIN J. MORIN - 2018	
29	30	31				
"SPATIAL LOGICAL TOY" (RUBIK'S CUBE) - #4,378,116 ERNO RUBIK - 1983		<u>"PIANO FRAME"</u> #314,742 C. F. T. STEINWAY - 1885				

J. AHERN & L. FREDERICK. UMBRELLA.

APPLICATION FILED NOV. 11, 1911.

1,033,651.

Patented July 23, 1912.



WITNESSES:

Inv. L. Com. Cathren.

INVENTORS

Lester Frederick

By E. C. Crownan, Attorney

1,033,651 UMBRELLA

James Ahern & Lester Frederick Patented July 23, 1912

On July 23, 1912, James Ahern and Lester Frederick were granted U.S. Patent No. 1,033,651 for improvements in Umbrellas.

Their invention consisted of certain novel constructions, combinations and arrangements of parts; particularly, the "means for facilitating the attaching to and detaching of a cover from the frame of an umbrella."

SUITERISWANTZ

intellectual property

www.suiter.com

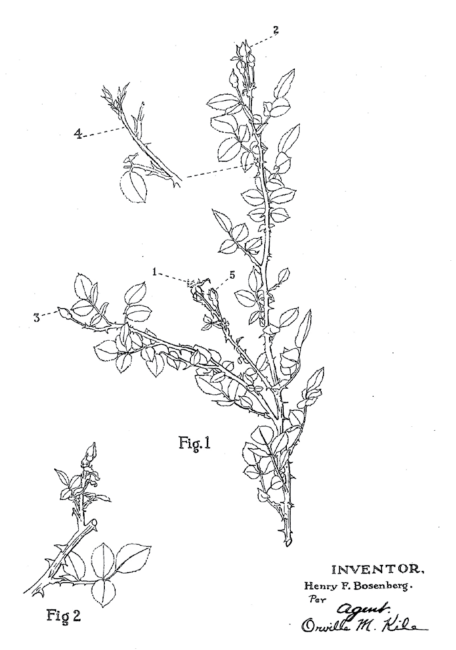


SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	3	4
				"BANJO" #536,649 OLE H. OLESEN - 1895	"DUAL RAZOR BLADE ASSEMBLY" - #3,724,070 FRANCIS W. DORION - 1973	
5	6	7	8	9	10	11
				"FOLDING BASKET CARRIAGE FOR SELF-		
	"PARLOR SKATE" #88,711			SERVICE STORES" #2,196,914	"PIN" #6,281	
	I. HODGSON - 1869			SYLVAN N. GOLDMAN - 1940	W. HUNT - 1849	
12	13	14	15	16	17	18
		"FLAKED CEREALS AND PROCESS OF PREPARING			"TELEVISION GAMING AND	
Easter		SAME" - #558,393 - JOHN HARVEY KELLOGG - 1896			TRAINING APPARATUS" #3,728,480 RALPH H. BAER - 1973	
19	20	21	22	23	24	25
"COMPRESSOR STATOR ASSEMBLY" - #2,933,234 GERHARD NEUMANN - 1960			"IMPROVEMENT IN THEATER APPLIANCES" - #214,663 WILLIAM L. HUNT - 1879	"LEAKPROOF DRY CELL" #2,198,423 - HERMAN R. C. ANTHONY - 1940		"HIGHWAY GUARD RAIL" #1,905,377 S. R. GARNER - 1932
26	27	28	29	30		
	"HANDCUFF" #226,949	"ADDRESSING MACHINE" #558,936				
World IP Day	HERMANN AHREND - 1880	JOSEPH S. DUNCAN - 1896				

Aug. 18, 1931.

H. F. BOSENBERG CLIMBING OR TRAILING ROSE Filed Aug. 6, 1930

Plant Pat. 1



Plant Patent 1 CLIMBING OR TRAILING ROSE

Henry F. Bosenberg Patented August 18, 1931

On August 18, 1931, Henry Bosenberg was granted a plant patent for the "Climbing or Trailing Rose."

The climbing rose or "New Dawn" was the first plant patent granted by the United States Patent and Trademark Office (USPTO).

According to the patent application, "the rose will acquire considerable length and when given moderate support, 'climb' and branch out in various directions."

The New Dawn rose was also unique because it had a "true ever-blooming character" which is a longer blooming period than most climbing roses.

SUITER SWANTZ intellectual property

www.suiter.com



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	2
					"ELECTRICAL TRANSMISSION OF POWER" #382,280 NIKOLA TESLA - 1888	"CASSETTE TAPE RECORDER" #4,827,363 SHIZOU TAKASHI & YOSHIO SEGAWA - 1989
3	4	5	6	7	8	9
"IGNITION INTERLOCK BREATHALYZER" #7,934,577 MICHAEL W. WALTER & DOUGLAS E. DEVRIES - 2011			"ICE MACHINE" #8,080 J. GORRIE - 1851		"RATCHET WRENCH" #1,957,462 WILLIAM C. KRESS - 1934	"PIEZO-ELECTRIC CRYSTAL" #1,907,426 - WARREN A. MARRISON - 1933
10	11	12	13	14	15	16
Mother's Day		"PNEUMATIC TREADED VEHICLE WHEEL" #1,537,879 A. L. PUTNAM - 1925		"IMPROVEMENT IN SELF-LIGHTING LAMPS FOR LIGHTHOUSES" - #204,806 JOSEPH FORREST - 1878		
17	18	19	20	21	22	23
	"STENOGRAPHIC MACHINE" #2,319,273 JOHN G. STERLING - 1943			"COMPOSITE CELLULOSE FILM" - #1,266,766 JACQUES A. BRANDENBERGER - 1918		
24	25	26	27	28	29	30
31	Memorial Day		<u>"ADHESIVE TAPE"</u> #1,760,820 R. G. DREW - 1928		"IMPROVEMENT IN THE CONSTRUCTION OF EAR TRUMPETS" - #12,951 EDWARD G. HYDE - 1855	"ZIGZAG SEWING MACHINES" - #2,986,107 ALLAN HERMAN ERIKSSON - 1961

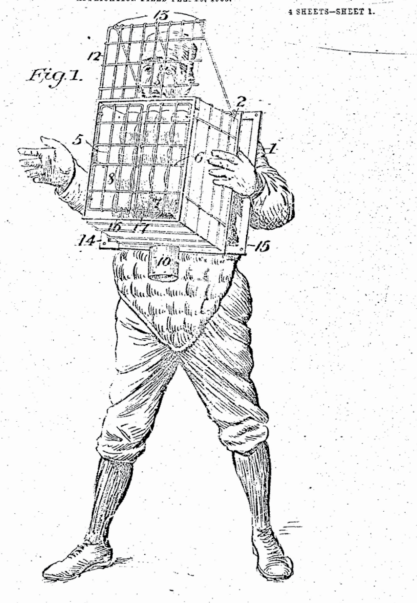
No. 755.209.

PATENTED MAR. 22, 1904.

J. E. BENNETT. BASE BALL CATCHER.

APPLICATION FILED FEE, 12, 1903.

NO MODEL.



#755,209 **BASE BALL CATCHER**

James E. Bennett Patented March 22, 1904

On March 22, 1904, James Bennett was granted U.S. Patent No. 755,209 for the "Base Ball Catcher."

In baseball's early years, catchers initially wore little to no protective equipment. As the game evolved, and more pitchers began throwing overhand, catchers needed better equipment to protect themselves.

Bennett's solution was a patented rectangular open-wire frame device that was reinforced by slotted walls of wood. Springs at the rear of the device were put into place to protect the catcher's chest from the blow of each pitch. Once the baseball passed through the front end, the contraption would drop the ball into the catcher's hands so they could throw it back to the pitcher.

SUITER SWANTZ intellectual property

www.suiter.com



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
	"ELECTRIC VOTE RECORDER" - #2,244,204 THOMAS EDISON - 1869		"BASEBALL GAME APPARATUS" - #2,244,204 FRANK H. KESSLER - 1941	"TOY TRUCK" #3,091,888 ROBERT W. PATCH - 1963		
7	8	9	10	11	12	13
		"STEAM MOTOR VEHICLE"			"DIAPER WRAP"	"METHOD AND MEANS OF MAGNETIC RECORDING"
		#2,244,204 THOMAS EDISON - 1869			#2,556,800 M. DONOVAN - 1951	#2,351,004 M. CAMRAS - 1944
14	15	16	17	18	19	20
"PROCESS OF PRODUCING	"IMPROVEMENT IN					
PAINTS AND STAINS" #1,632,365 - GEORGE	INDIA-RUBBER FABRICS" #3,3633 - CHARLES			"CLOTH FINISHING" #2,005,517		"TELEGRAPH SIGNS" #1,647
WASHINGTON CARVER -1927	GOODYEAR - 1844			SANFORD L. CLUETT - 1935		S. B. F. MORSE - 1840
21	22	23	24	25	26	27
			"IMPROVEMENT IN			
		International Women in	PRINTING INSTRUMENTS FOR THE BLIND" - #15,164	<u>"BASKET BALL"</u> # 1,718,305	<u>"MONOCYCLE"</u> #521,786	
Father's Day		Engineering Day	A. ELY BEACH - 1856	GEORGE L. PIERCE - 1929	JOHN W. FINCH - 1894	
28	29	30				
	<u>"SULKY-PLOWS"</u> #164,929	"BIFOCAL LENS" #1,102,008				
	<u>#164,929</u> G. MOORE - 1875	#1,102,008 A. J. CROSS - 1914				

No. 638,416.

WITNESSES:

Patented Dec. 5, 1899.

A. J. LUTZ. TOY FIREWORKS.

(Application filed Mar. 17, 1899.)

(No Model.) ₩g.2.



ATTORNEYS www.suiter.com

#638,416 **TOY FIREWORKS**

Albert J. Lutz Patented December 5, 1899

On December 5, 1899, Albert J. Lutz was granted U.S. Patent No. 638,416 for "Toy Fireworks."

Lutz's invention was a device for exhibiting pyrotechnic effects by the use of "a rotary body, means for securing fusees or fireworks thereto, and a motive device for rotating the saidrotary body in a continuous manner."

SUITER SWANTZ intellectual property



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	3	4
						Independence Day
5	6	7	8	9	10	11
		"MEANS FOR UNITING A				
"ELECTRONIC SLOT MACHINE" - #7,972,210		SCREW WITH A DRIVER" #2,046,837		"LIFE EXPECTANCY TIMEPIECE" - #5,031,161		"BARBECUE VESSEL" #3,330,266
LEO A. GALLAGHER - 2001		HENRY F. PHILLIPS - 1936		DAVID KENDRICK - 1991		G. A. STEPHEN - 1966
12	13	14	15	16	17	18
"MUSICAL INSTRUMENT" #765,019 AUGUST LARSON - 1904		"IMPROVEMENT IN TAPE MEASURES" - #79,965 ALVIN J. FELLOWS - 1868	"SAFETY HAT" #1,770,376 EDWARD W. BULLARD - 1930		"TOOTH REGULATOR" #523,192 E. H. ANGLE - 1894	"SNARE DRUM" - #2,166,733 HENRY H. SLINGERLAND 1939
19	20	21	22	23	24	25
		"HYDRANT" - #734,251 ARTHUR O. BABENDREIER	"MONOPHONIC TOUCH SENSITIVE KEYBOARD"	"UMBRELLA"	"ATHLETIC SHOE"	
		1903	#4,213,367 ROBERT A. MOOG - 1980	#1,033,651 - J. AHERN & L. FREDERICK - 1912	#1,462,625 J. T. RIDDELL - 1923	
26	27	28	29	30	31	
"PORTABLE, ELECTRONIC					"SYSTEMS AND METHODS	
KEYBOARD MUSICAL INSTRUMENT" - #349,127	<u>"UMBRELLA HAT"</u> #5,031,161				FOR DECODING CARD SWIPE SIGNALS" - #8,231,055	
PRINCE R. NELSON - 1994	J. P. KWAKE - 1954				SAM WEN - 2012	

Oct. 18, 1932.

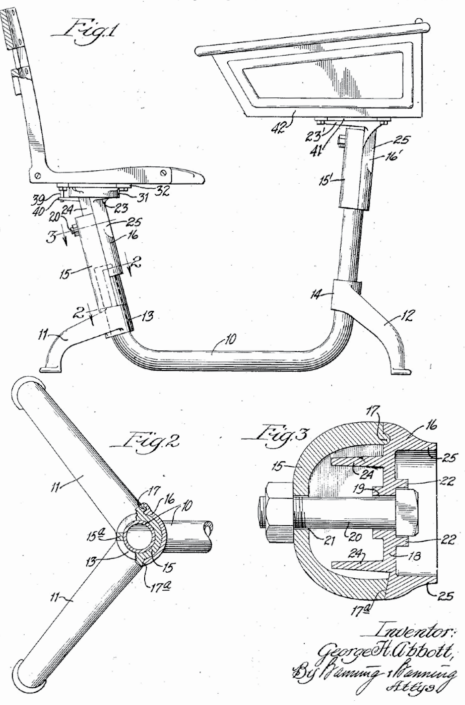
G. H. ABBOTT

1,883,322

COMBINED DESK AND SEAT

Filed April 30, 1930

2 Sheets-Sheet 1



#1,883,322 **COMBINED DESK AND SEAT**

George H. Abbott Patented October 18, 1932

On October 18, 1932, George H. Abbott was granted U.S. Patent No. 1,883,322 for the "Combined Desk and Seat."

This desk, known as the "Adjustable School Desk," permitted students to make vertical adjustments of the desk and the seat. It also allowed the student to swivel their chair from side-to-side.

SUITER SWANTZ intellectual property

www.suiter.com



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
2	3	4	5	6	7	8
	<u>"FUEL"</u> #27,483		"IMPROVEMENT IN MACHINE GUNS" - #218,190	<u>"CATHODE RAY TUBE"</u> #2,010,712		<u>"VEHICLE TIRE"</u> #1,000,000
	E. B. A. ZWOYER - 1897		HELGE PALMCRANTZ - 1879	W. D. COOLIDGE - 1935		<u>F. H. HOLTON</u> - 1911
9	10	11	12	13	14	15
			"METHOD OF PREPARING			
"INTERNAL COMBUSTION ENGINE" - #608,845		"SECRET COMMUNICATION SYSTEM" - #2,292,38	<u>FOOD PRODUCT"</u> #1,773,079		<u>"SPACE SUIT"</u> #3,751,727	
R. DIESEL - 1898	17	H. K. MARKEY - 1942	<u>C. BIRDSEYE - 1930</u> 19	20	GRANTED TO NASA - 1973	22
16	17	18	19	20	21	22
		<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		"HELMET" #2,293,308 J. T. RIDDELL SR 1942				"NAVIGATIONAL INSTRUMENT" - #2,519,603 G. REBER - 1945
23 "PHONOGRAPH RECORD"	24	25	26	27	28	29
#2,950,116 P. C. GOLDMARK - 1960						

	"KINETOGRAPHIC CAMERA" - #589,168				"BREAD FASTENING	
30	<u>THOMAS EDISON - 1897</u> 31				MACHINE" - #1,682,581 O. F. ROHWEDDER - 1926	

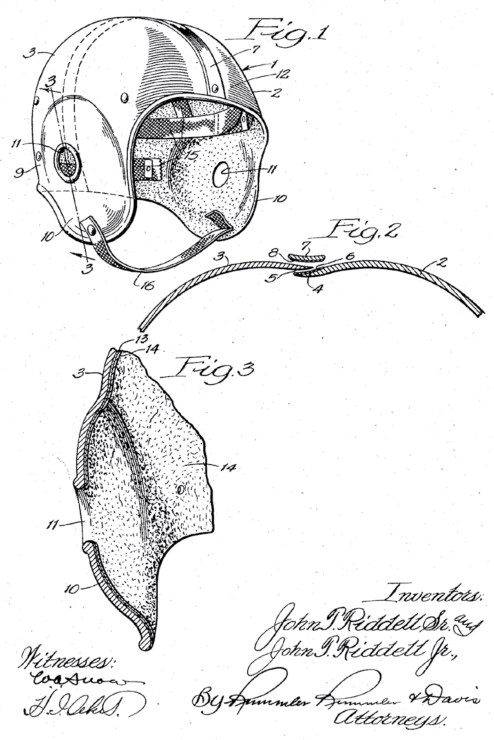
Aug. 18, 1942.

J. T. RIDDELL, SR., ET AL

2,293,308

HELMET

Filed April 11, 1940



#2,293,308 **HELMET**

J. T. Riddell Sr. Patented August 18, 1942

On August 18, 1942, John T. Riddell was granted U.S. Patent No. 2,293,308 for improvements in Helmets.

Riddell invented the first plastic suspension helmet in 1939. Riddell's helmet replaced the soft leather helmets formally used with a plastic shell and webbed suspension that could absorb some of the impact to the head when a player was struck on the field.

Riddell exclusively outfitted all NFL teams (with the exception of the New England Patriots) from the mid-1970s to 2013. In the hopes of encouraging innovation and prevention of head injuries, the NFL revoked Riddell's exclusive branding rights as "the official helmet of the NFL" at the end of the 2013 season.

SUITER SWANTZ intellectual property

www.suiter.com

SEPTEMBER 2020

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		1	2	3	4	5
		"HAIR DRIER" #1,821,525 EMANUEL NIELSEN - 1931			"CAMERA" #388,850 G. EASTMAN - 1888	"GAS FIRED BARBECUE KETTLE" - #3,688,758 GEORGE A. STEPHEN - 1972
6	7	8	9	10	11	12
	Labor Day	"BASKETBALL GOAL" #2,053,635 ALVIE E. SANDEBURG - 1936			"METAL ROLLS FOR PAINT" #2,252 JOHN RAND - 1841	
13	14	15	16	17	18	19
"VELVET TYPE FABRIC AND METHOD OF PRODUCING SAME (Velcro®)" #2,717,437 G. DE MESTRAL - 1955		"HINGED CONNECTOR FOR MULTI-PART CONSTRUC- TION TOY" - #7,588,476 ERIC HAMMOND - 2009		"CALCULATING APPARATUS" #3,402,285 AN WANG - 1968		
20	21	22	23	24	25	26
"SYNTHETIC FIBER" #2,130,948 - WALLACE H. CAROTHERS - 1938	"TETHERED BALL BATTING PRACTICE APPARATUS" #5,246,226 DANNY L. MCGUINN - 1938			1877 U.S. Patent Office Fire		"TYPE-WRITING MACHINE" #633,672 - HERMAN L. & FRANZ X. WAGNER - 1899
27	28	29	30			
"AMPHIBIAN AIRCRAFT" #1,879,716 IGOR SIKORSKY - 1932	"CARPET SWEEPER AND CLEANER" - #935,558 JAMES M. SPANGLER - 1909		"PROPELLING DEVICE FOR ELECTRIC CARS" #437,428 THOMAS EDISON - 1890			

J. SHANNON. Coffins.

No. 212,273.

Patented Feb. 11, 1879.

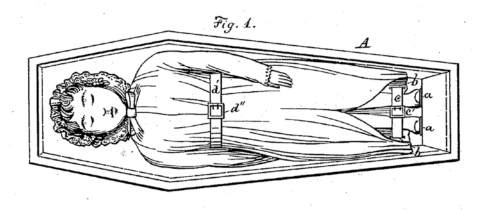
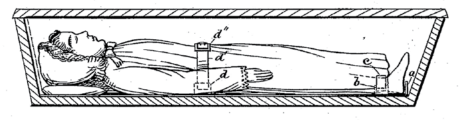
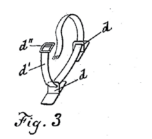
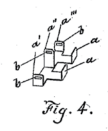


Fig. 2.







Witnesses : UB Towler H. A. Daniels.

Inventor :

#212,273 **COFFINS**

J. Shannon Patented February 11, 1879

On February 11, 1879, James Shannon was granted U.S. Patent No. 212,273 for improvements in Coffins.

Shannon created a fastener inside coffins to "prevent the displacement of the corpse in a coffin during the transfer of the remains down a flight of steps or stairway to the ground floor of a house when the corpse is apt to slip to the lower end of the coffin and to steady the remains in the casket while in the hearse and on the route to the cemetery or place of interment."

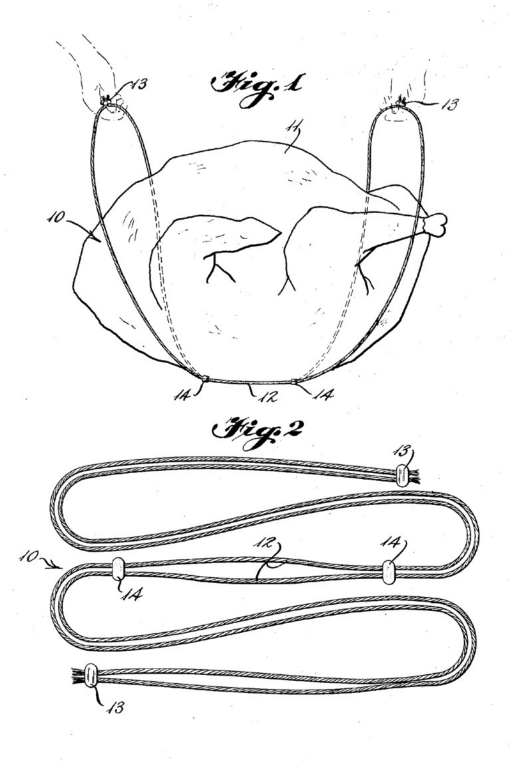
While Shannon's belt fastener was useful for keeping a corpse in a coffin, his patent also noted that the fastener "aims to frustrate the efforts of persons who, from motives of cupidity, attempt to remove the remains from the grave."

SUITER SWANTZ intellectual property

www.suiter.com



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1	2	3
						"PNEUMATIC CARPET RENOVATOR" - #634,042 J. S. THURMAN - 1899
4	5	6	7	8	9	10
"ELECTROLUMINESCENT DIAL FOR ANALOG WATCH" #4,775,964 - R. D. ALESSIO & FRANK OLSEN - 1988		<u>"ELECTROPHOTOGRAPHY"</u> #2,297691 CHESTER F. CARLSON- 1988	"CLASSIFYING APPARATUS AND METHOD" - #2,612,994 N. J. WOODLAND - 1952	"COFFIN-TORPEDO" #208,672 P. K. CLOVER - 1878	"SEWING MACHINE" #13,662 I. M. SINGER - 1855	
11	12	13	14	15	16	17
	"ROTARY FOOD PROCESSING APPARATUS" #3,985,304 CARL G. SONTHEIMER -1976		"POSTAGE STAMP DEVICE" #710,997 A. H. PITNEY - 1902		"TOILET ARTICLE" #1,470,994 J. B. MASON JR - 1923	
18	19	20	21	22	23	24
"BREAD TOASTER" #1,394,450 C. P. STRITE - 1921		"TELEVISION APPARATUS" #2,299,328 R. D. KELL - 1942		"COMPOSITE PROSTHETIC FOOT AND LEG" - #4,547,913 VAN L. PHILLIPS - 1985		"TOY BUILDING BRICK" (LEGO) - #3,005,282 G. K. CHRISTIANSEN - 1961
25	26	27	28	29	30	31
	"METHOD AND MEANS FOR CREATING ANTI-GRAVITY ILLUSION" - #5,255,452		"SINGLE HANDLE WATER FAUCET" - #3,915,195 ALEX MANOOGIAN AND		"PEN" #392,046	
	MICHAEL J. JACKSON - 1993		ERIC V. PULLEN - 1975		J. J. LOUD - 1888	Halloween



#3,784,069 **TURKEY AND ROAST** LIFTER SLING

John F. Stoffel Patented January 8, 1974

On January 8, 1974, John F. Stoffel was granted U.S. Patent No. 3,784,069 for the "Turkey and Roast Lifter Sling."

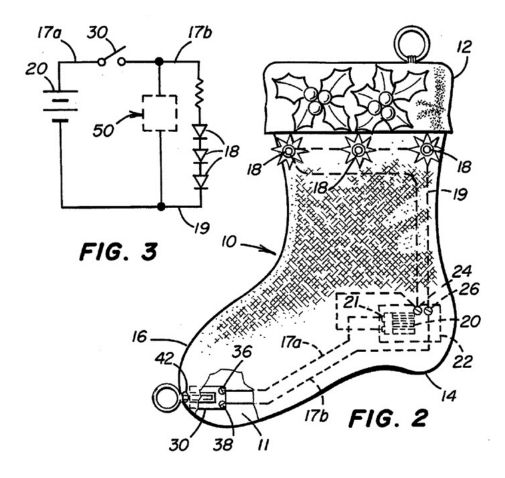
This invention is a simple sling that has a center point and loops to grab on each end. This allows the cook to easily lift and lower the turkey into the roaster.

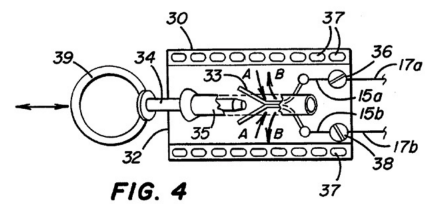
The patent also notes that "the sling's material will not cause damage to carving tools; thus, the sling enables the cook to easily dispose of the remains after the turkey is carved.

SUITER|SWANTZ intellectual property

www.suiter.com

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	2	3	4	5	6	7
			"MACHINE GUN" #36,836 RICHARD J. GATLING - 1862	"NOISE REDUCTION SYSTEMS" - #3,846,719 RAY MILTON DOLBY - 1974	"SHAVING IMPLEMENT" #1,690,133 JACOB SCHICK - 1928	
8	9	10	11	12	13	14
		"WINDOW CLEANING"				
		#743,801 M. ANDERSON - 1903	Veterans Day			
15	16	17	18	19	20	21
"RAILWAY TELEGRAPHY" #373,383 G. T. WOODS - 1887		"BUOYANT CHAIR" #1,562,276 A. ASSENZIO - 1925	"SKATEBOARD" #4,234,204 KERRY W. TIBBALS - 1980		"WHIRLIGIG" (YO YO) - #59,745 JAMES L. HAVEN & CHARLES HETTRICK - 1866	"DOLL CONSTRUCTION" (BARBIE) - #3,009,284 J. W. RYAN - 1961
22	23	24	25	26	27	28
"GUITAR" #2,960,900 CLARENCE FENDER - 1960	"ENGINE CONSTRUCTION" #1,360,110 WILLIAM S. HARLEY - 1960	<u>"WIRE FENCES"</u> #157;124 J. F. GLIDDEN - 1874		Thanksgiving	"IMPROVEMENT IN CANNON" - #13,851 ALFRED KRUPP - 1855	
29	30					
	"GLASS JAR" #22,186 J. L. MASON - 1858					





#5,523,741 SANTA CLAUS DETECTOR

Thomas Cane Patented June 4, 1996

On June 4, 1996, Thomas Crane was granted U.S. Patent No. 5,523,741 for the "Santa Claus Detector."

Crane created the detector as a way of alerting children that Santa had made a visit to their home.

According to the patent, each stocking loop is tied to the fireplace mantle bow, so when Santa comes down the chimney he will detach the loop and set off the contraption, illuminating each attached stocking.

SUITERISWANTZ

intellectual property

www.suiter.com



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		1	2	3	4	5
		"BABY WALKER AND JUMPER" - #16,150 E. Y. ROBBINS - 1856	"SHOE FOR ARTISTIC DANCING" - #1,079,941 F. HENSCHEL - 1913		"KEYRING POCKET PEN" #4,974,982 THOMAS W. NIELSON - 1990	
6	7	8	9	10	11	12
	"PERISCOPE" #1,361,358 CHARLES H. BEDELL - 1920		"CARBON TELEPHONE" #222,390 THOMAS EDISON - 1879		"PULLING-OVER MACHINE" #663,777 R. F. MCFEELY - 1900	
13	14	15	16	17	18	19
		"MOLD" - #746,971 (ICE CREAM CUP MOLD)	"STETHOSCOPE" #8,591	"AIRPLANE" #2,225,094	"MISTLETOE SUPPORTING HEADBAND" - #4,488,316	
20	21	1TALO MARCHIONY - 1903	NATHAN B. MARSH - 1851 23	DONOVAN R. BERLIN - 1940	25	26
"CHEMICAL LIGHT DEVICE" #4,064,428 - RICHARD TAYLOR VAN ZANDT - 1977	"RODEO TRAINING DEVICE" #3,997,979 JOEL D. TURNER - 1976		"MAGNETO-ELECTRIC MACHINE" - #222,881 THOMAS EDISON - 1879	Christmas Eve	Christmas	"FLYING SAUCER" (FRISBEE) - #3,359,678 EDWARD E. HEADRICK -1967
27	28	29	30	31		
"ELECTRICAL DISCHARGE DEVICE" - #1,892,244 IRVING LANGMUIR & KENNETH H. KINGDON -1932				New Year's Eve		

SUITER SWANTZ intellectual property

Suiter Swantz IP is a full-service intellectual property law firm providing client-centric patent, trademark, and copyright services.

We understand the importance of protecting your innovation and can help guide you through the IP landscape in a manner that minimizes cost while maximizing value.

For more than 25 years, our firm has helped a variety of organizations ranging from individual inventors and early-stage startups to international multi-billion-dollar corporations navigate the complex landscape of intellectual property procurement and protection.

If you need assistance with an intellectual property matter and would like to speak with one of our patent attorneys, please contact us at info@suiter.com.



Suiter Swantz Intellectual Property Patents | Trademarks | Copyrights