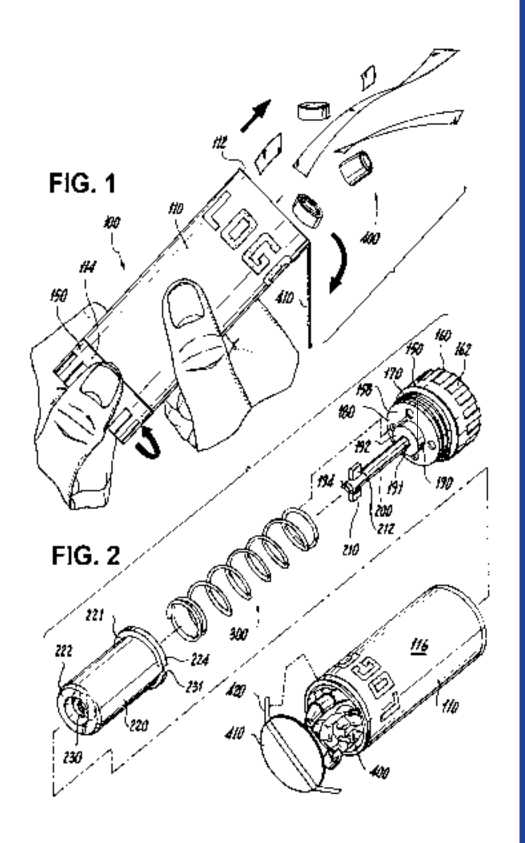
U.S. PATENT CALENDAR 2021

SUITER SWANTZ intellectual property

"Transforming Innovation into Assets"



#6,572,435 **CONFETTI POPPER**

Paul Wong Patented June 3, 2003

There's no better way to celebrate the new year than with some fun and festive confetti poppers. While there are different variations of the celebratory devices, the original version was created in 1885 in France.

According to the patent, the confetti popper includes a storage component to house the confetti and a spring to eject it. Moving the bottom of the barrel from it's locked position to it's second position allows the colorful confetti to be released from the top of the popper.

SUITER|SWANTZ intellectual property

www.suiter.com

JANUARY 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	2
					New Year's Day	"AERIAL MACHINE" #945,514 WILLIAM E. GOBLE - 1910
3	4	5	6	7	8	9
"ROUNDABOUT" (FERRIS WHEEL) - #489,238 WILLIAM SOMERS - 1893		"DIGITAL VIDEO EDITING SYSTEM" - #8,228,372 HUDL - 2007		"LOUD-SPEAKER HORN" #2,537,141 P. W. KLIPSCH - 1951	<u>"BASE BALL MASK"</u> #376,278 G. BARNARD - 1888	
10	11	12	13	14	15	16
			"GAME BOARD" (BATTLESHIP) - #1,988,301 L. COFFIN - 1935			
17	18	19	20	21	22	23
	Martin Luther King Jr. Day	"SOAP HOLDER" - D878,088 MICHAEL E. GODING - 2018		"SYSTEM AND METHOD FOR BROADCAST CONFLICT RESOLUTION" - #7,639,709 ROCKWELL- 2006		<u>"ICE CREAM CONE"</u> #1,615,680 M. E. BUHSE - 1922
24	25	26	27	28	29	30
31	"ELECTRIC LAMP" - #223,898 THOMAS EDISON - 1880	"BREWING BEER AND ALE" #135,245 L. PASTEUR - 1873				

FIG. 1 F1G. 2 FIG. 3

#4,993,184 **HEART-SHAPED PLANT**

Gene L. Howe

Patented February 19, 1991

During Valentine's Day, flowers are especially popular to give as gifts. From roses to intricate flower arrangements to heart-shaped plants, Valentine's Day flowers come in all shapes and sizes.

The heart-shaped, free standing, living plants consists of two separate plants whose trunks are bent together in the shape of a heart—no trellis needed! A supportive accessory is provided during the initial growing period when the heartshaped plant is permanently formed.

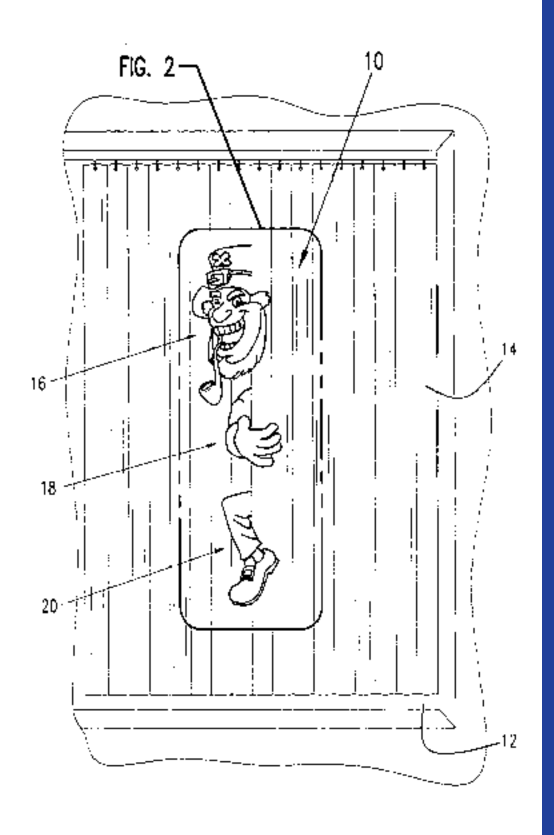
Eventually, the accessory can be removed to form a free-standing, unsupported living plant.

SUITER SWANTZ intellectual property

www.suiter.com

FEBRUARY 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
				"VACCUM CEANER" #2,029,613 - ERIK - 1941		
7	8	9	10	11	12	13
"BOTTLE-SEALING DEVICE" #468,226 WILLIAM PAINTER - 1892		"COLOR CINEMATOGRAPHY" #1,844,377 JOSEPH A. BALL - 1932		National Inventor's Day	"METHOD AND APPARATUS FOR MANAGING OXYGEN GENERATING SYSTEM" #9,139,434 HVLP02 LLC - 2014	"IMPROVEMENT IN CATCHER'S MASKS" #200,358 FREDERICK W. THAYER-1878
14	15	16	17	18	19	20
Valentine's Day	Presidents' Day			"SEED TESTING METHOD AND APPARATUS"- #8,763,305 KAMTERTER PRODUCTS LLC 2013		"LIGHTER FOR MECHANIZED EQUIPMENT" - #2,341,866 A. J. HIGGINS - 1941
21	22	23	24	25	26	27
<u>"PLOW"</u> #46,454 JOHN DEERE - 1865					"ATHLETIC SHOE FOR ARTIFICIAL TURF" #3,793,750 WILLIAM J. BOWERMAN - 1974	
28						
"TURBO COMPOUNDING SYSTEM" - #7,893,554 DEERE AND CO 2008						



#20060048906A1 LEPRECHAUN WINDOW DECAL

Robert Mathieson Patented March 3, 2006

People have long used a variety of decals to decorate windows. This patent for a Saint Patrick's Day decorative accessory is easy to apply, can be used more than once, and is inexpensive to manufacture.

This patent contains a press-on decal that is made viewable and non-viewable by opening and closing window blinds. This decal is perfect for Saint Patrick's Day festivities and celebrations.

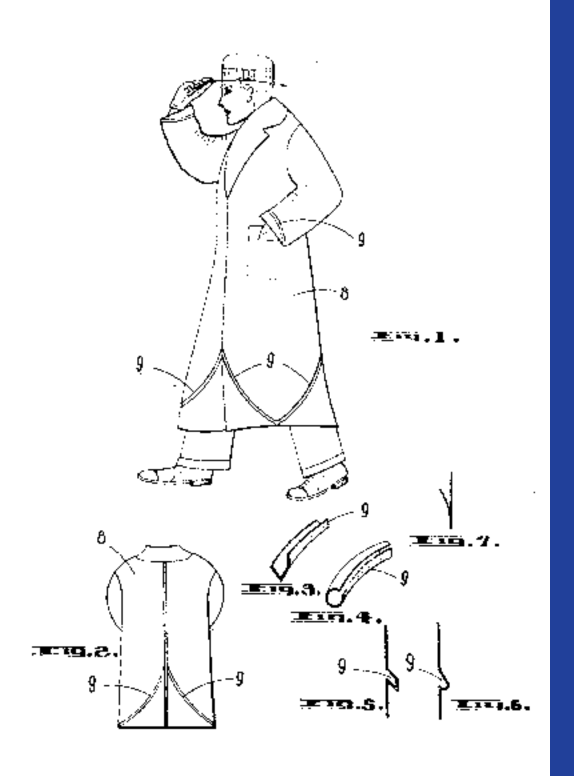
SUITERISWANTZ

intellectual property

www.suiter.com

MARCH 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
	"DIVER'S SUIT" #1,370,316 HARRY HOUDINI - 1921			<u>"HOOP TOY"</u> #3,079,728 A. K. MELIN - 1963		
7	8	9	10	11	12	13
	"POSTAGE-METER AND MAIL-MARKING MACHINE" #1,370,668 ARTHUR H. PITNEY - 1921			"DEVICE FOR WRITING" #4,907,824 YAKOV SMIRNOFF - 1990		
14	15	16	17	18	19	20
"OPTICAL PROXIMITY CORRECTION DRIVEN HIERARCHY" - #6,813,758 BELL SEMICONDUCTOR LLC 2002	"UNDERGROUND PIPE PULLING PROCESS AND PIPE PULL HEAD" - #10,472,236 BOREHEAD LLC - 2018	"COLOR TELEVISION" #2,437,690 PETER C. GOLDMARK - 1948	St. Patrick's Day			
21	22	23	24	25	26	27
<u>"BICYCLE FRAME"</u> #2,151,533 FRANK W. SCHWINN - 1939	"BASE BALL CATCHER" #755,209 J. E. BENNETT - 1904			"SQUEEGEE" #1,057,253 FRANK J. MATCHETTE - 1913		<u>"CORKSCREW"</u> #27,615 M.L. BYRN - 1860
28	29	30	31			
			<u>"PIANO FRAME"</u> #314,742 C. F. T. STEINWAY - 1885			



#1,720,114 **RAINCOAT**

John A. Asselin Patented July 9, 1929

Raincoats were first designed with ineffective and absorbent materials. In this invention, the water-repellent material used is folded over in three sets of pieces, two of which are closed with staples or other fastenings. The third piece is fastened together after the raincoat is worn.

This method provides protection for the head and diverts rain away from the shoulders, yet the arms may be moved in and out of the outfit with ease.

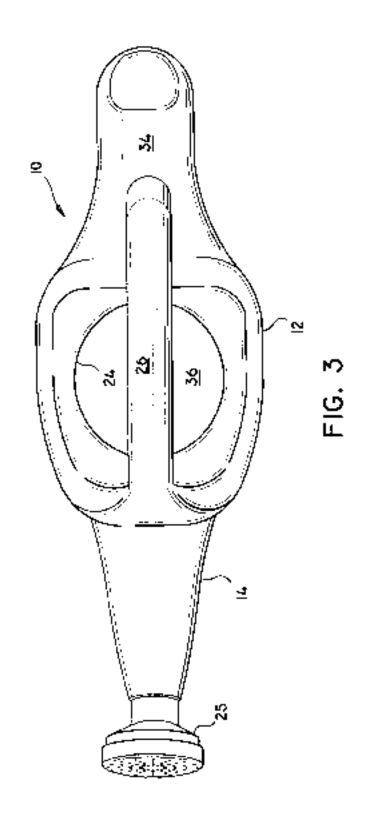
SUITER|SWANTZ

intellectual property

www.suiter.com

APRIL 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1	2	3
					"DUAL RAZOR BLADE ASSEMBLY" - #3,724,070 FRANCIS W. DORION - 1973	
4	5	6	7	8	9	10
Easter	"PARLOR SKATE" #88,711 I. HODGSON - 1869				"FOLDING BASKET CARRIAGE FOR SELF- SERVICE STORES" #2,196,914 SYLVAN N. GOLDMAN - 1940	
11	12	13	14	15	16	17
		"FLAKED CEREALS AND PRO- CESS OF PREPARING SAME" - #558,393 - JOHN HARVEY KELLOGG - 1896	"METHOD FOR RESTRICTING CALLS TO A CELL-PHONE" #7,218,924 GOOGLE LLC - 2005		"VEHICLE LED DISPLAY SYSTEM" - #10,412,800 CHRISTOPHER S. BEATTIE 2007	
18	19	20	21	22	23	24
<u>"FOUNTAIN PEN" - #1,412,930</u> <u>JOSEPH FRIEDMAN - 1922</u>				"WINDMILL DRIVE" #1,755,422 HERBERT E. BUCKLEN - 1930 Earth Day		"HIGHWAY GUARD RAIL" #1,905,377 S. R. GARNER - 1932
25	26	27	28	29	30	
	"AUTONOMOUS FLOOR- CLEANING ROBOT" #6,883,201 JOSEPH L. JONES - 2005 World IP Day	<u>"HANDCUFF"</u> #226,949 HERMANN AHREND - 1880			"MULTIFUNCTIONAL SYSTEM FOR DAMPING A SHIP'S MOTION" - #10,370,069 AOMB - 1930	



#5,915,628 **WATERING CAN**

James Kriezel Patented June 29, 1999

If there is one tool that symbolizes a wellkept garden, it's the watering can.

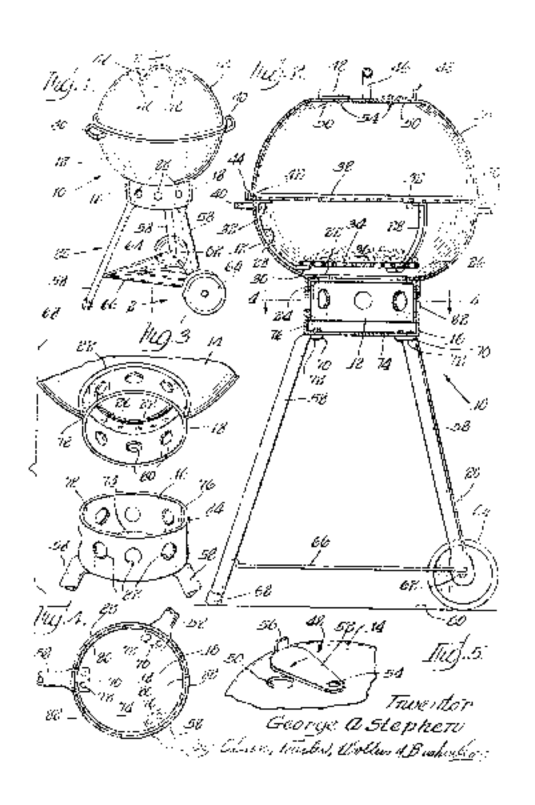
Watering cans are available in a variety of sizes to meet the needs of each individual gardener. However, this patent features an ergonomic design to support wrists and arms while in use. The curved handle and extended spout allows users to water their plants comfortably and without strain.

SUITER|SWANTZ intellectual property

www.suiter.com

MAY 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
						1
						"TRAFFIC- SIGNAL" #1,224,632 WILLIAM GHIGLIERI - 1917
2	3	4	5	6	7	8
	"IGNITION INTERLOCK					
	BREATHALYZER" #7,934,577 MICHAEL W. WALTER & DOUGLAS E. DEVRIES - 2011		<u>"ICE MACHINE"</u> #8,080 J. GORRIE - 1851			"WINDOW FRAME AND SASH"- #519,333 MARGARET E. KNIGHT - 1894
9	10	11	12	13	14	15
Mother's Day			"TYPE-WRITER KEYBOARD" #2,040,248 AUGUST DVORAK, WILLIAM DEALEY - 1936	"ROTARY PIVOT ARM POSITIONING ASSEMBLY" #8,080 J. GORRIE - 1851	"INTEGRATED AIRCRAFT GALLEY SYSTEM" #9,840,329 BE AEROSPACE INC - 2014	"SYSTEMS FOR THE CONTROL AND USE OF FLUIDS AND PARTICLES" - #7,959,089 KAMTERTER I LLC - 2009
16	17	18	19	20	21	22
		"SURGICAL ABSORBENT DRESSING" #582,925 ROBERT W. JOHNSON - 1897		"DOUBLE-CYLINDER PRINTING PRESS" #2,629 RICHARD M. HOE - 1842		
23	24	25	26	27	28	29
30	Memorial Day 31	"METHOD FOR PRODUCTION OF PENICILLIN" #2,442,141 ANDREW J. MOYER - 1948	"JEWELRY FASTENER" #D622,173 ANGELA BLAD - 2009	"ADHESIVE TAPE" #1,760,820 R.G. DREW - 1928		"ZIGZAG SEWING MACHINES" - #2,986,107 ALLAN HERMAN ERIKSSON - 1961



#3,330,266 WEBER GRILL

George A. Stephen
Patented February 3, 1966

While there are various varieties and sizes of grills, George Stephen Jr. is credited as the first inventor of the charcoal grill. Once a welder at Weber Brother Metal Works, George primarily welded spears together to make marine buoys.

In 1952, Stephen split a buoy in half to make a dome-shape. He then welded legs on the lower half and added holes to allow the flow of oxygen needed to maintain a fire. This unique design and technology proved to be more efficient and easier to maintain than other grills while enhancing the flavor of grilled food.

SUITER|SWANTZ

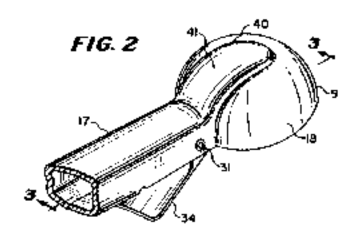
intellectual property

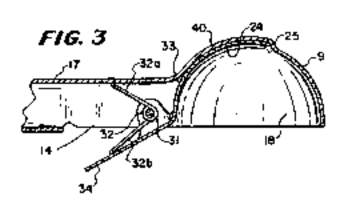
www.suiter.com

JUNE 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		1	2	3	4	5
		"ELECTRIC VOTE RECORDER" - #2,244,204 THOMAS EDISON - 1869		"BASEBALL GAME APPARATUS" - #2,244,204 FRANK H. KESSLER - 1941		
6	7	8	9	10	11	12
"THERMO-ELECTRIC COOLING SYSTEM FOR A FOOD AND BEVERAGE COMPARTMENT" #8,839,631 BE AEROSPACE INC - 2012		"STEAM MOTOR VEHICLE" #2,244,204 THOMAS EDISON - 1869			<u>"SPACE CAPSULE"</u> #3,093,346 MAXIME A. FAGET - 1963	"METHOD AND MEANS OF MAGNETIC RECORDING" #2,351,004 M. CAMRAS - 1944
13	14	15	16	17	18	19
	"PROCESS OF PRODUCING PAINTS AND STAINS" #1,632,365 - GEORGE WASHINGTON CARVER - 1927	"MONOLITHIC OPTICALLY DRIVEN HIGH FREQUENCY POWER AMPLIFIER" #8,218,934 ROCKWELL- 2012		"CLOTH FINISHING" #2,005,517 SANFORD L. CLUETT - 1935		"TELEGRAPH SIGNS" #1,647 S.B.F. MORSE - 1840
20	21	22	23	24	25	26
Father's Day	"THREE POCKET BIB APRON" #D691,783 VIF - 2011		International Women in Engineering Day	"BASKETBALL" #1,718,305 GEORGE L. PIERCE - 1929	"MONOCYCLE" #521,786 JOHN W. FINCH - 1894	
27	28	29	30			
		<u>"RESPIRATOR"</u> #3,191,596 FOREST M. BIRD - 1914	"BIFOCAL LENS" #1,102,008 A. J. CROSS - 1914			

FIG. 1





#4,161,381 ICE CREAM SCOOP

Alfred L. Cralle Patented July 17, 1979

While working at a drugstore, Alfred L. Cralle noticed how ice cream servers struggled to transfer ice cream from its container into cones for customers. Thus, Cralle created the ice cream scoop.

His invention was designed to be strong, inexpensive, and easy to operate with one hand. It had no moving parts that could break or malfunction. While originally made for ice cream parlors and restaurants, it quickly became used by the general public.

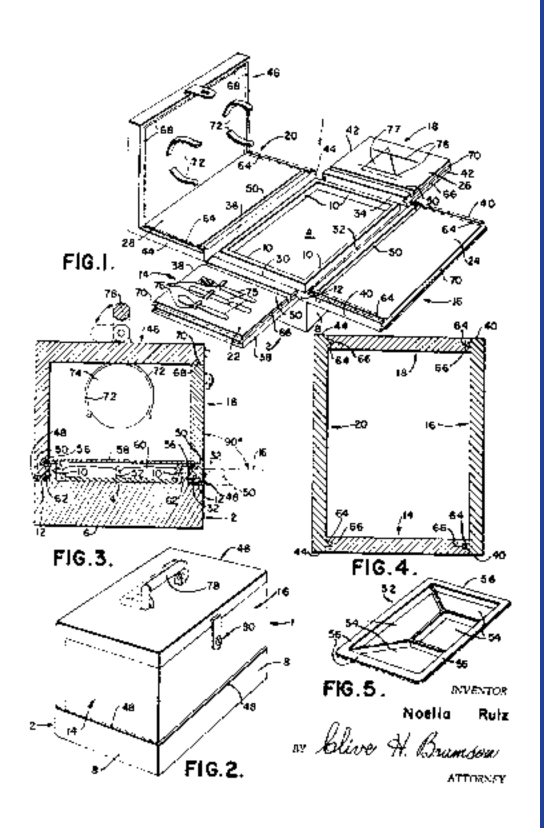
SUITERISWANTZ

intellectual property

www.suiter.com

JULY 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
				1	2	3
4	5	6	7	8	9	10
	"ROTARY ENGINE" #478,271		"MOVING PICTURE CAMERA"	"PEDICURE APPARATUS"		"BARBECUE VESSEL"
Independence Day	ANDREW JACKSON BEARD 1892		#1,102,261 J.A. GOLDEN - 1914	#D640,387 DANNY DUY TRAN - 2010		#3,330,266 G.A. STEPHEN - 1966
11	12	13	14	15	16	17
"ODDAY OVOTEM FOR OUR					"METHOD AND APPARATUS	
"SPRAY SYSTEM FOR SUN TANNING"			"IMPROVEMENT IN TAPE	"OAFFTY HAT" "4 770 076	TO RETRIEVE DATA FROM POWER DISTRIBUTION	"SNARE DRUM" - #2,166,733
#4,846,525 TED A. MANNING - 1989			MEASURES" - #79,965 ALVIN J. FELLOWS - 1868	"SAFETY HAT" - #1,770,376 EDWARD W. BULLARD - 1930	UNITS" - #10,466,767 VERTIV CORP - 2016	HENRY H. SLINGERLAND 1939
18	19	20	21	22	23	24
"SYSTEM AND METHOD FOR				"THREE - DIMENSIONAL		
GENERATION OF EXTREME ULTRA-VIOLET LIGHT" #9,534,848			"HYDRANT" - #734,251 ARTHUR O. BABENDREIER	FINISHING MACHINE"- #9,982,399	"UMBRELLA" #1,033,651 - J. AHERN &	"ATHLETIC SHOE" #1,462,625
KLA CORP - 2014			<u>1903</u>	GOMACO CORP - 2015	L. FREDERICK - 1912	J. T. RIDDELL - 1923
25	26	27	28	29	30	31
"PORTABLE ELECTRONIC KEYBOARD MUSICAL					"SYSTEMS AND METHODS	
INSTRUMENT" - #349,127 PRINCE R. NELSON - 1994					FOR DECODING CARD SWIPE SIGNALS" - #8,231,055 SAM WEN - 2012	
I MINOL N. INLLOUN - 1994					JAIN WEN - 2012	



#3,372,690 **INSULATED LUNCH BOX**

Noelia Ruiz Patented June 6, 1966

As lunch boxes became a stapel for students, inventors have continued to improve the on-the-go storage container. Modern day lunch boxes are now generally made of plastic, with foam insulation, and a vinyl interior. The favored insulated component helps maintain the food's temperature over time.

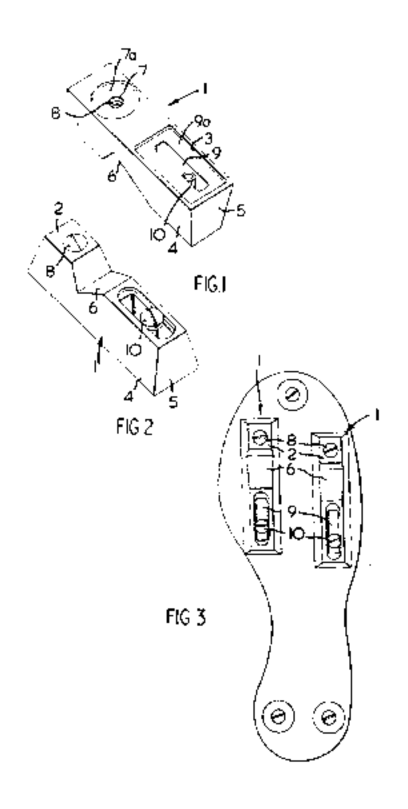
The device also acts as a food tray and a cover that securely prevents spillage of the contents during transportation and handling.

SUITER|SWANTZ intellectual property

www.suiter.com

AUGUST 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	2	3	4	5	6	7
		<u>"FUEL" - #27,483</u> E. B. A. ZWOYER - 1897		"SMOKE DETECTOR" #3,460,124 KENNETH R 1942		
8	9	10	11	12	13	14
"VEHICLE TIRE" #1,000,000 F. H. HOLTON - 1911	"INTERNAL COMBUSTION ENGINE" - #608,845 R. DIESEL - 1898	"CONVERTIBLE BICYCLE" #D864,040 STRIDER SPORTS INT'L INC 2017		"GOLF CLUB STAND" # 8,414,415 STEVEN J. TWOHIG - 2011		<u>"SPACE SUIT"</u> #3,751,727 GRANTED TO NASA - 1973
15	16	17	18	19	20	21
"IMPROVEMENT IN SURGICAL OR DENTAL- OPERATING CHAIRS" #5,711 M. WALDO HANCHETT - 1848			<u>"HELMET"</u> #2,293,308 J. T. RIDDELL SR 1942	"IMROVEMENT IN SEWING MACHINES" #141,987 - 1873		
22	23	24	25	26	27	28
			"PHOTOGRAPHIC CAMERA" #2,052,261 CHARLES A. VERSCHOOR 1942		"DELETABLE NANOTUBE CIRCUIT" - #7,846,781 DEEP SCIENCE LLC - 2008	"CORK TURNER" #283,900 GEORGE W. KORN - 1883
29	30	31				
"AUTOMATED DATA ENTRY SYSTEM" - #7,596,545 UNIVERSITY OF KANSAS 2005						



#3,403,361 **FOOTBALL CLEAT**

Harold A. McCarney November 8, 1967

Just in time for football season, the football cleat is a vital part of the game and allows players to move swiftly across the field. While football cleats have evolved over the years, this screw-in football cleat was created to help players improve traction on the field.

McCarney's invention, simply screwed into athletes' shoes. The invention became especially useful when performing in slippery conditions.

SUITER SWANTZ intellectual property

www.suiter.com

SEPTEMBER 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	3	4
			"METHOD FOR CONDUCTING AN ON-LINE BIDDING SESSION WITH BID POOLING" #7,277,867 HANGER SOLUTIONS LLC 2000			"GAS FIRED BARBECUE KETTLE" - #3,688,758 GEORGE A. STEPHEN - 1972
5	6	7	8	9	10	11
	Labor Day					"METAL ROLLS FOR PAINT" #2,252 JOHN RAND - 1841
12	13	14	15	16	17	18
	"APPARATUS AND METHOD FOR DISPERSING A CHEMICAL AGENT" #9,744,543 GELCO SUPPLY INC 2013		"BINOCULAR MICROSCOPE" #739,182 FREDERIC E. IVES - 1903			"A SPLIT VOLTAGE NON- VOLATILE LATCH CELL" #9,620,225 GELCO SUPPLY INC - 2015
19	20	21	22	23	24	25
	"SYNTHETIC FIBER" #2,130,948 - WALLACE H. CAROTHERS - 1938			"PRODUCTION OF POTATO CHIPS" #2,611,705 CARL E. HENDEL - 1952	1877 U.S. Patent Office Fire	
26	27	28	29	30		
"TYPE-WRITING MACHINE" #633,672 - HERMAN L. & FRANZ X. WAGNER - 1899	"IMPROVEMENT IN MOUSE- TRAPS" #107,647 JOSEPH B. FRIEDMAN - 1937	"HYRAULIC CYLINDER" # 7,284,472 GOMACO CORP - 2005		"PROPELLING DEVICE FOR ELECTRIC CARS" #437,428 THOMAS EDISON - 1890		

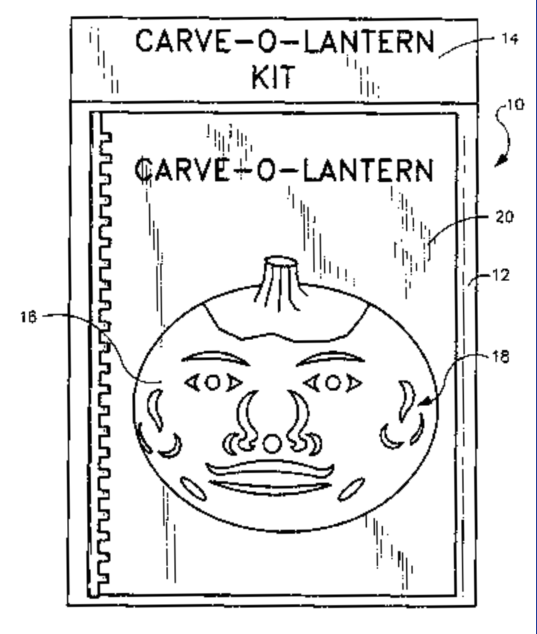


FIG. 1

#4,828,114 PUMPKIN CARVING KIT

John B. Pardeen May 9, 1989

From welcoming faces to intricate landscapes, pumpkin carving has become a tradition for many during the fall season.

In 1989, pumpkin carving became easier with the help of a pumpkin carving kit. The kit includes cutting tools, a pattern sheet, and decorative designs.

As the tradition continues, pumpkin carving kits have become more intricate with complex designs and tools.

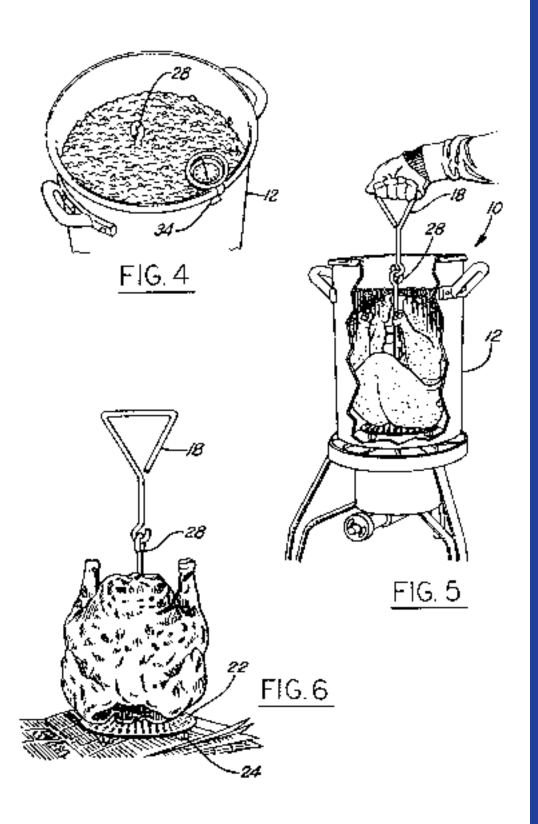
SUITERISWANTZ

intellectual property

www.suiter.com

OCTOBER 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	2
3	4	5	6	7	8	9
"IMPROVEMENT IN MICROSCOPES" - #182,919 ERNST GUNDLACH - 1876	"ELECTROLUMINESCENT DIAL FOR ANALOG WATCH" #4,775,964 - R. D. ALESSIO & FRANK OLSEN - 1988	"WINE GLASS HOLDER" #D884,441 MARK EILER - 2018	"ELECTROPHOTOGRAPHY" #2,297691 CHESTER F. CARLSON - 1988			"MEDICAL CARDIAC PACE- MAKER" #3,057,356 WILSON GREATBATCH - 1962
10	11	12	13	14	15	16
				<u>"POSTAGE STAMP DEVICE"</u> #710,997 A. H. PITNEY - 1902	"TOILET PAPER STORAGE CABINET AND DISPENSER" #D511,429 TOU LOR - 2004	
17	18	19	20	21	22	23
	<u>"BREAD TOASTER"</u> #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
24	25	26	27	28	29	30
	"PRESERVING CONTENT OF SERIAL USE DEVICES IN VIEW			*************************************		
	OF PURGE" - #7,441,089 INVENTION SCIENCE FUND I LLC - 2004			"SINGLE HANDLE WATER FAUCET" - #3,915,195 ALEX MANOOGIAN AND ERIC V. PULLEN - 1975		31 Halloween



#5,758,569 **POULTRY FRYING APPARATUS**

Rodney Barbour Patented June 2, 1998

This patented frying apparatus is designed to acheive a perfectly prepared Thanksgiving turkey. The invention has a central rod attached to a perforated plate that is used to support a turkey as it is lowered and removed into a large container of hot oil.

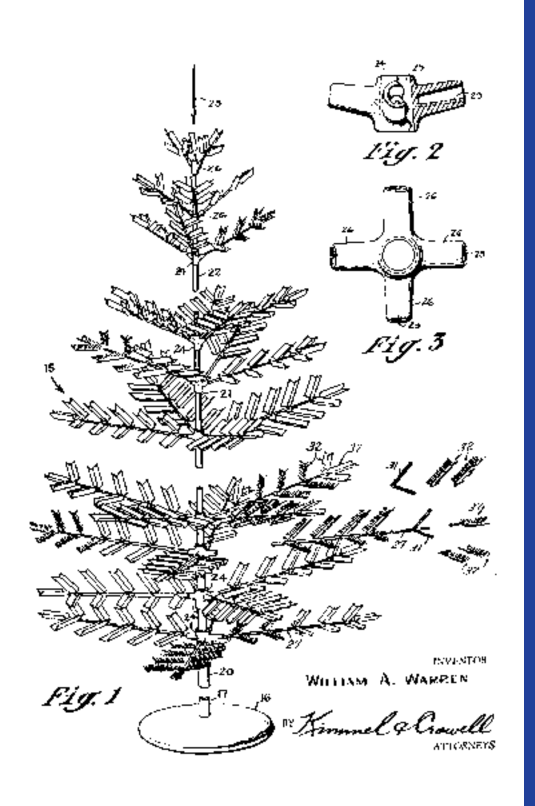
The frying apparatus also includes a grab hook that allows a user to avoid burns from hot oil exposure when removing or inserting the turkey.

SUITER SWANTZ intellectual property

www.suiter.com

NOVEMBER 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
			"COLOR PHOTOGRAPHY" #2,059,884 LEOPOLD D. MANNES - 1936	"CASH REGISTER AND INDICATOR" #221,360 JAMES RITTY - 1879		
7	8	9	10	11	12	13
	"INFLATABLE TOWABLE	"REACTION DEVICE CONTROLLED BY MAGNETIC	"APPARATUS FOR PRESERVING BLOOD"			
	VEHICLE (WATER WIZARD) #D678,447 LEROY L. PETERSON - 2011	CONTROL SIGNAL" #8,585,684 GEARBOX LLC - 2005	#2,301,710 JOHN SCUDDER - 1942	Veterans Day		
14	15	16	17	18	19	20
		"AIRCRAFT WATER HEATING				"WHIRLIGIG"
	"RAILWAY TELEGRAPHY" #373,383 G. T. WOODS - 1887	TANK AIR VENT VALVE" #9,903,503 BE AEROSPACE - 2005		"SKATEBOARD" - #4,234,204 KERRY W. TIBBALS - 1980		(YO YO) - #59,745 JAMES L. HAVEN & CHARLES HETTRICK - 1866
21	22	23	24	25	26	27
"GUITAR" - #2,960,900 CLARENCE FENDER - 1960			"WIRE FENCES" - #157,124 J. F. GLIDDEN - 1874	Thanksgiving		
28	29	30				
"DO A GING A DDA DA ="						
"ROASING APPARATUS" #1.436,86 CHARLES CRETOR - 1922	"GLASS JAR" - #22,186 J. L. MASON - 1858					



#2,826,845 **ARTIFICIAL CHRISTMAS** TREE

William A. Warren Patented March 18, 1958

For years, real trees were the only option available for holiday decorating. The invention provides the same structure and appearance as a natural Christmas tree.

Many artificial trees are designed for easy assembly and often come with lights. Once the season is over, artificial trees come apart and are simple to store.

SUITER SWANTZ intellectual property

www.suiter.com

DECEMBER 2021

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	2	3	4
				"SHOE FOR ARTISTIC DANCING" - #1,079,941 F. HENSCHEL - 1913	"INFLATABLE SAFETY DEVICE" #3,414,292 SIDNEY OLDBERG - 1968	"PRODUCTION OF SOUND" #1, 983, 377 F. HENSCHEL - 1913
5	6	7	8	9	10	11
	"FLOWER HAT" - #D665,153 MAXIMILLAN J. SUITER - 2011	<u>"MOTOR VEHICLE"</u> #2,101,057 BUCKMINSTER FULLER - 1937		"CARBON TELEPHONE" #222,390 THOMAS EDISON - 1879	"AUTONOMOUS INTEGRATED FARMING SYSTEM" #10,721,857 REALMFIVEINC - 2018	
12	13	14	15	16	17	18
	"CALL URGENCY SCREENING" #8,189,755 UNIFY INC - 2010	"APPARATUS FOR FINISHING DRYWALL WITHOUT SANDING" #9,889,464 CLARK T. WINNE - 2012		"STETHOSCOPE" - #8,591 NATHAN B. MARSH - 1851	"AIRPLANE" - #2,225,094 DONOVAN R. BERLIN - 1940	"MISTLETOE SUPPORTING HEADBAND" - #4,488,316 RONALD J. MOSCA - 1984
19	20	21	22	23	24	25
		"WAVE TRANSLATION SYSTEM" - #2,102,671 HAROLD S. BLACK - 1937	"MAGNETO-ELECTRIC MACHINE" - #222,881 THOMAS EDISON - 1879		Christmas Eve	<u>Christmas</u>
26	27	28	29	30 3	1	
"FLYING SAUCER" (FRISBEE) - #3,359,678 EDWARD E. HEADRICK - 1967	"ELECTRICAL DISCHARGE DEVICE" - #1,892,244 IRVING LANGMUIR & KENNETH H. KINGDON -1932		"METAL RAKE" <u>#2,066,036</u> CHESTER GREENWOOD - 1936		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

Omaha, NE 68154 402.496.0300 14301 FNB Pkwy, Suite 220 www.suiter.com