200		245	.Aquarium
200	AQUATIC ANIMAL CULTURING	246	Aquarium combination (e.g.,
201	.Handling and transportation	240	aquarium-terrarium, etc.)
202	Including vehicle	2.47	_
203	Fish transportation	247	Combined
204	.Crustacean culturing	248	Multicompartment
205	Mating, spawning, and hatching	249	Supported water column
206	With separating means	250	For joining aquariums
207	Habitat	251	Tank within tank
208	Offshore	252	Breeder type
209	Individual habitat	253	Ornamental
210	With feeding	254	Air operated
211	Habitat with recirculation and	255	Liquid display
211	filter means	256	Submerged display
212	Feeding method	257	Wall-type aquarium
213	Separation or harvest	258	Employing mirror
213		259	Filter
214	Preserving or storing .Fish culturing	260	Biological type
_	3	261	With aerator
216	Live fish sorting or grading	262	And heat exchanger
217	Spawning, hatching, and early	263	Aerator
0.1.0	development	264	Aquarium cleaning (nonfilter
218	Fish incubator or hatching	204	type type)
219	trayFish diverter or barrier	265	Cover
219	Electric type	266	With light
-		267	Aquarium illumination
221	Artificial reef or habitat	268	Chemical treatment
222	With tire component	269	Aquarium structural elements
223	Floating fish rearing assembly	205	and assembly
224	Tank array	270	SILKWORM CULTURE
225	Sequential or stepwise tank	6.5	ENTOMOLOGICAL CULTURE DEVICE
	array	6.6	
226	Fish enclosure - recirculating	0.0	<pre>.Egg treatment, production, or   storage</pre>
005	type	6.7	WORM CULTURE
227	With biological filter	6.8	AVIAN EGG TREATMENT OR PRODUCTION
228	Fish enclosure -	14.01	MILKERS
	nonrecirculating type	_	
229	With heat exchanger	14.02	.Methods of milking
230	Feeding method	14.03	.Milking station arrangements;
231	Water treatment composition	14 04	e.g., parlors
232	Cleaning-sweeper or mechanical	14.04	With traveling platform
	agitator	14.05	Releasers
233	Cover, light or ray affecting	14.06	Alternating
234	.Mollusk culturing	14.07	With pulsator-controlled
235	Reclaiming oyster ground	1.4.00	discharge
236	Spawning, hatching, and larval	14.08	.With automatic control
	development	14.09	.With cooling means
237	Spat collector (cultch)	14.1	.With supporting means
238	Offshore habitat	14.11	Vehicle
239	Flotation type	14.12	Surcingle
240	Multiple container assembly	14.13	With biasing means
241	Cultchless cultivation	14.14	.With signals, indicators,
242	Feeding method		registers, and timers
243	Purification	14.15	Flow indicating
244	Pearl production		

14.17	14.16	Thomas went inducation moons	301	DUAL PURPOSE BROODER
14.17  Quantity indicating	14.10	Transparent inspection means		
14.18   Combined	14.17			
14.19   .Catheter			303	<del>-</del>
14.21        With vacuum         305        Having a central heater           14.21        Catheter, per se         306        With environmental control           14.23        With and compression         307        With canopy to distribute           14.24        With milk conveying vacuum         309        With canopy to distribute           14.25        With milk conveying vacuum         309        Marmed by electrical component           14.26        Fluid-operated         310        Warmed by electrical component           14.27        With fluid compression         311        Warmed by fireless heater           14.28        With fluid compression         311        Warmed by directed air           14.29        Pulural pulsators operating in series         312        Warmed by directed air           14.31        With continuous vacuum derived from pulsating line         315        Warmed by directed air           14.33        Valved trap chamber control         317        With environmental control           14.33        Valved trap chamber control         317        With environmental control           14.35        With milk conduit air inlet; e.g.         320        With environmental control <td< td=""><td>_</td><td></td><td>304</td><td>•</td></td<>	_		304	•
14.21  Catheter, per se   306	_			-
14.22         .With hand compression         307				
14.23  conduit and/or teat cover with receiver   warmth     14.24  with milk conveying vacuum   309  warmth     14.25  with milk conveying vacuum   309  mandescent lamp     14.26  with fluid compression   311  mandescent lamp     14.27  with electromagnetic control   312  warmed by gireless heater     14.28  with electromagnetic control   312  mandescent lamp     14.29  with continuous vacuum derived  mandescent lamp     14.29  with continuous vacuum derived  mandescent lamp     14.31  with continuous vacuum derived  mandescent lamp     14.32  with continuous vacuum derived  mandescent lamp     14.33  with continuous vacuum derived  mandescent lamp     14.34  with progressive collapse   316  mandescent lamp     14.35  with continuous vacuum derived  mandescent lamp     14.36  with progressive collapse   316  mandescent lamp     14.37  with progressive collapse   316  mandescent lamp     14.38  with progressive collapse   316  mandescent lamp     14.39  with progressive collapse   316  mandescent lamp     14.30  with progressive collapse   316  mandescent lamp     14.31  with progressive collapse   316  mandescent lamp     14.32  with progressive collapse   316  mandescent lamp     14.33  with progressive collapse   316  mandescent lamp     14.34  with progressive collapse   316  mandescent lamp     14.35  with common discharge valve   317  with environmental control     14.36  with common discharge valve   320  with environmental control     14.37  with common discharge valve  with environmental control     14.38  with progressive   320  with environmental control     14.39  with common discharge			300	
		-	307	
14.25        With milk conveying vacuum         309        Incandescent lamp           14.26        Pluid-operated         310        Warmed by fireless heater           14.27        With fluid compression         311        Warmed by water           14.28        With electromagnetic control         312        Warmed by water           14.29        Pulral pulsators operating in series         313        Watmed by water           14.31        With continuous vacuum derived from pulsating line         315        Watmed by directed air           14.31        With progressive collapse         316        Having a lateral heater           14.32        Valved trap chamber control         317        With environmental control means           14.33        Valved trap chamber control         317        With environmental control means           14.33        Valved trap chamber control         319        With environmental control means           14.34        Wultiple chamber         319        With environmental control means           14.35        With milk conduit air inlet;         320        With environmental control           14.36        With milk conduit air inlet;         320        Watmed by directed air        With environ	11120			
14.26	14.24	.With mechanical compression	308	.Warmed by electrical component
14.26	14.25	With milk conveying vacuum	309	Incandescent lamp
14.28        With electromagnetic control         312        Warmed by water           14.29        Plural pulsators operating in series         314        With a continuous vacuum derived from pulsating line        With continuous vacuum derived from pulsating line	14.26		310	.Warmed by fireless heater
14.29Plural pulsators operating in series  14.31With continuous vacuum derived from pulsating line  14.31With progressive collapse  14.32Valved trap chamber control  14.33Vapor barrier means; e.g., baffle, filter  14.34Multiple chamber  14.35With milk conduit air inlet; a.g., antisurge  14.36Pulsator combined with claw  14.37Pulsator combined with teat cup and chambel  14.38Pulsator mounted on receiver  14.44With continuous vacuum on milk areceiver; e.g., milk pump  14.42With pump between teat cups and and pump; e.g., vacuum pump and pump; e.g., vacuum pu	14.27	.With fluid compression	311	INCUBATOR
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14.55Fluid control 339 .Fowl trap			333	
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340	Having attendant operated	428	.Birdhouse
340	releasing means	429	Combined shelter and feeder
341	With movable floor or nest	430	Converted container
_			
342	Having movable floor or nest	431	Collapsible
343	With pivotable nest	432	Having easy cleaning structure
344	And distinct entry and exit	433	Main body portion composition
345	.Production recording appliance	434	Metallic
346	.Support, framework, or	435	Plastic
	collapsible nest	436	.Permanent building (e.g., barn,
347	.Specific nest bottom		stable, hog house, poultry
348	.Artificially medicated egg		house, etc.)
400	RAILROAD CAR OR OTHER LIVESTOCK	437	Poultry house
	LONG DISTANCE CARRYING VEHICLE	438	Revolving
	(E.G., TRUCK, ETC.)	439	Having conveyor type floor in
401	.Poultry transporter		direct contact with poultry
402	Having trough		(i.e., individual bird rests
403	.With safeguard (e.g., interior		on floor)
	buffers, slings, etc.)	440	With egg transfer device
404	.Having vestibule	441	Compartmented
405	.Convertible	442	With droppings handling
406	.Having raised deck	443	Having combined roost and
407	Movable or adjustable into		droppings board
10,	place	444	Hog house
408	.Having feeding or watering means	445	Farrowing house or shed
409	Trough	446	With guard rail for piglets
410		447	With building sanitary device
411	Pivoted into place	44/	or system
411	Having raising and lowering	448	Building heating or forced air
410	means	440	ventilation
412	.Having partition means	440	
413	Flexible	449	Building with feeding related
414	Having raising and lowering	450	means
44 =	means	450	Building floor having waste
415	With dynamic support (e.g.,		collecting gutter or draining
	rail, slide, roller, rod,	4 - 1	means
	etc.)	451	With mechanical scraper or
416	CONFINING OR HOUSING	450	conveyor
417	.For experimental purposes	452	.Animal display or open work
418	With biologically isolating		enclosure (e.g., cage, etc.)
	ventilation means	453	Transporting cage
419	Utilizing air filtration	454	With feeding or watering means
	device	455	Battery of cages
420	With gaseous medium treatment	456	With feeding or watering means
	(e.g., inhalation chamber,	457	Automatic or powered
	etc.)	458	With sanitary or cleaning
421	Having animal activity		means
	monitoring means	459	Bird cage
422	.Course	460	With bath structure
423	With racetrack starting means	461	Collapsible
	(e.g., gate, etc.)	462	Having removable tray or
424	Dog starting box		drawer
425	In motion starting gate	463	Having seperable cage bottom
426	Starting gate release means	464	With feeding or watering means
427	bearing gate release means .Holding and releasing means for	465	Including jaw-type holder
14 /	sporting animal (e.g., bird,	466	Bone holder
	etc.)		Done notaet
	555.7		

467	With attachment device	510	With crowd gate
468	Perch for cage	511	Platform scale rack
469	Shield or guard	512	Portable
470	Cover	513	Collapsible
471	Disposable floor mat	514	Having hinged structure
472	Sectional cage	515	With feeding or watering means
473	Having movable wall	516	.Stall
474	Collapsible	517	With back contacting cattle
475	With feeding or watering means		excerta device
476	Automatic or powered	518	With electrical system or
477	Having attaching means to cage		device
	wire or bar	519	Portable
478	Having size adjustable access	520	Milking facilitating stall
479	With animal waste handling	521	With feeding or watering device
	means	522	Adjustable (e.g., stall size,
480	Cage floor		etc.)
481	Cage door	523	Stall side wall partition
482	.Often portable, small capacity,	524	Gate or door
-	roofed housing structure	525	Floor
	(e.g., coop, hutch, kennel,	526	Mat-type covering or stall
	etc.)		floor bedding
483	Rabbit hutch	527	Drain-type floor with waste
484	Human dwelling pet enclosure		collection means
	addition (e.g., window kennel	528	Floor including under support
	etc.) or pet exit/entrance		therefor
	means	529	Slotted surface flooring
485	With housing elevation means		(i.e., separate slats, etc.)
486	Below ground housing		including connector or spacer
487	Poultry enclosure		means
488	Rail supported movable	530	Floor, per se, having drain
	enclosure		openings or passages (e.g.,
489	Transporting type		one piece floor having
490	For chicks		openings formed therein, etc.)
491	Collapsible	531	.Poultry perch
492	Having hinged structure	532	Anti-vermin (e.g., trap, etc.)
493	With ventilation means	533	Perch support includes
494	With enclosure door		insecticide barrier
495	Poultry self-operating	534	Fumes utilization
496	Transporting type	535	Wick device
497	Hand or body-type carrier	536	Wetting device
498	Collapsible	537	.Portable or nonconfined bird
499	Having hinged structure		perch
500	With ventilation means	50.7	EGG MARKING DEVICE
501	Enclosure door	28.5	BED OR REST
502	.Pen or rack	51.01	FEEDING DEVICE
503	Hog farrowing pen	51.02	.Having electronic identification
504	Collapsible		and feed control
505	With automatic farrowing	51.03	.Solid or lick feeder
	device	51.04	.For aquatic animal; e.g., a
506	Adjustable enclosure element		fish, etc.
	for piglet escape passage	51.11	.Timer-controlled
507	Sow size adjustable pen	51.12	Trough access
508	Having heating means	51.13	Sequential discharge from
509	Pen floor		plural sources
		51.14	Trip requiring reset

51.15	Released by clock alarm	61.56	With handling or transporting
	mechanism		means, e.g., handle, straps,
51.5	.With watering devices		folding, travel type
70	.Poultry exercising	61.57	With structure for attaching to
71	.Suckling appliances		a vertical support, e.g.,
52.1	.Hopper and trough		wall, stand
52.2	Having a perch	64	.Anticribbing
52.3	And feature for excluding	65	.Feed bags
	undesirable animal	66	Halter-supported
52.4	Having selective feature	67	Harness-supported
53	Adjustable supply	68	Pole-supported
53.5	Animal-controlled	69	Standard-supported
54	Animal-controlled supply	69.5	BIRDBATH
55	Platform	72	WATERING OR LIQUID FEED DEVICE
56.1	Charge delivering	72.5	.Drop-delivering
56.2	Including horizontal transport	73	.Temperature-controlling
30.2	device	74	.Fountains and troughs
57		75	Animal-controlled supply
37	Movable trough-controlled	7 <i>5</i> 76	Platform
1	supply	_	
57.1	Powered	77	Barometric
57.2	Conveyor in a linear trough	78	Float-controlled supply
57.3	Feed recirculated to hopper	79	Oscillating valve
57.4	Utilizing discrete troughs	80	Reciprocating valve
57.5	Feed dispensing hopper portion	81	Movable trough-controlled
	or attachment moves relative		supply
	to stationary underlying	600	GROOMING
	trough	601	.Process
57.6	Entire hopper moved	602	.With means to supply treatment
57.7	Endless belt or screw		material to the animal; e.g.,
	conveyor hopper attachment		antivermin treatment, flame,
57.8	.Having a perch		attractant
57.9	And feature for excluding	603	Liquid
	undesirable animal	604	Sprayer
57.91	.Having feed scatterer	605	Powder
57.92	.Powered	606	Air; e.g., to dry
58	.Racks and troughs	607	.Means to apply decorative trim
59	Animal excluding		to animal
60	.Racks	608	.Driven
61.1	.Trough, bunk, or manger	609	By motor
62	Animal-opened	610	Movable cutter
63	Animal-excluding	611	.Including simultaneously used
61.2	<u> </u>	OII	comb and other grooming device
01.2	With handling, conveying, or	612	Brush
61.3	dispensing means	613	
01.3	Covering, guard, or closure,	013	.Including separately used comb
64 24	e.g., to minimize roosting	C1 4	and other grooming device
61.31	Expandable feed opening(s)	614	Removable other device
61.4	Designed to be tipped to empty	615	Brush
61.5	.Dish or bowl type	616	Another comb
61.51	Rodent type	617	Distinct edges of single blade
61.52	With heating or cooling means	618	.Including means to apply
61.53	With insect guard		increased tensile force to
61.54	Anti-tip or spill		hair
61.55	Having a top with a designed	619	Gripper
	opening	620	Having abrasive surface

621	.Passive; e.g., rub block	676	With restraining means
622	Passageway	677	.Fumigating or air supplying
623	.Straight, smooth bar		means
624	.Smooth wire	678	Animal encasing
625	.Comb	700	TREADMILL
626	Having vermin or dust trap	701	ROUNDABOUT
627	Mounted for movement during use	702	EXERCISE OR AMUSEMENT DEVICE
628	Self-cleaning	703	.Animal forced to travel relative
629	By pivoting stripper		to an underlying, stationary,
630	Reticulated wire teeth		supporting surface
631	Serrated strip	704	Constrained to travel in
632	Spike-toothed		circuitous path
633	Handle detail	705	.Hurdle, jump, or support
650	ANTIVERMIN TREATING OR CLEANING		therefor
651	.Process	706	.Climbing or claw scratching
652	.Means engaging animal directly;		device
032	e.g., daubing or rubbing means	707	.Toy, lure, fetch, or related
653	Carried externally by animal		device
654	Body or appendage encircling	708	Suspended
034		709	Mastication
	<pre>collar or band; e.g., flea collar, etc.</pre>	710	Flavor enhanced or
655	•	, 10	supplemented
633	Having means passing through	711	Having scent attractant
656	the animal skin; e.g., ear tag	712	ANIMAL CONTROLLING OR HANDLING
636	Having animal actuated treatment supply	7 1 2	(E.G., RESTRAINING, BREAKING,
CE 7			TRAINING, SORTING, CONVEYING,
657	With food trough or attractant		ETC.)
<b>C F O</b>	means	713	.Bird
658	Animal actuated valve	714	Body worn
	Animal actuated transfer means		
659			-
	moving out of reservoir	715	Head carried
660	moving out of reservoirHaving capillary treatment		Head carried Suspends inverted bird by leg
660	moving out of reservoirHaving capillary treatment supply wick	715 716	Head carriedSuspends inverted bird by leg or foot only
	<pre>moving out of reservoirHaving capillary treatment   supply wickYieldable, horizontally</pre>	715	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding
660	<pre>moving out of reservoirHaving capillary treatment   supply wickYieldable, horizontally   extending web or rod adapted</pre>	715 716 717	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool
660	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing	715 716	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark,
660 661	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing thereunder	715 716 717 718	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal
660	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing thereunderHaving distinct treatment	715 716 717	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device
660 661 662	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing thereunderHaving distinct treatment reservoir	715 716 717 718	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound,
<ul><li>660</li><li>661</li><li>662</li><li>663</li></ul>	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing thereunderHaving distinct treatment reservoirRoller	715 716 717 718 719	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.)
660 661 662 663 664	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing thereunderHaving distinct treatment reservoirRollerBrush	715 716 717 718 719	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote control
660 661 662 663 664 665	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing thereunderHaving distinct treatment reservoirRollerBrush .Sprayer	715 716 717 718 719	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to
660 661 662 663 664 665 666	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing thereunderHaving distinct treatment reservoirRollerBrush	715 716 717 718 719	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial
660 661 662 663 664 665 666 667	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing thereunderHaving distinct treatment reservoirRollerBrush .Sprayer	715 716 717 718 719 720 721	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location
660 661 662 663 664 665 666	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing thereunderHaving distinct treatment reservoirRollerBrush .SprayerAnimal actuated	715 716 717 718 719 720 721	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable support
660 661 662 663 664 665 666 667	moving out of reservoirHaving capillary treatment supply wickYieldable, horizontally extending web or rod adapted to slide over animal passing thereunderHaving distinct treatment reservoirRollerBrush .SprayerAnimal actuatedPass-through type; e.g., chute	715 716 717 718 719 720 721 722 723	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable supportAbout longitudinal axis only
660 661 662 663 664 665 666 667	moving out of reservoir Having capillary treatment supply wick Yieldable, horizontally extending web or rod adapted to slide over animal passing thereunder Having distinct treatment reservoir Roller Brush .Sprayer Animal actuatedPass-through type; e.g., chute With air supply; e.g., for	715 716 717 718 719 720 721	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable supportAbout longitudinal axis onlyIncluding flexible animal
660 661 662 663 664 665 666 667 668	moving out of reservoir Having capillary treatment supply wick Yieldable, horizontally extending web or rod adapted to slide over animal passing thereunder Having distinct treatment reservoir Roller Brush .Sprayer Animal actuated Pass-through type; e.g., chute With air supply; e.g., for drying	715 716 717 718 719 720 721 722 723 724	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable supportAbout longitudinal axis onlyIncluding flexible animal securing element
660 661 662 663 664 665 666 667 668	moving out of reservoir  . Having capillary treatment supply wick  . Yieldable, horizontally extending web or rod adapted to slide over animal passing thereunder  Having distinct treatment reservoir  . Roller  . Brush  . Sprayer  . Animal actuated  Pass-through type; e.g., chute  . With air supply; e.g., for drying  Pass-through type; e.g., chute	715 716 717 718 719 720 721 722 723 724 725	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable supportAbout longitudinal axis onlyIncluding flexible animal securing element .Body sling
660 661 662 663 664 665 666 667 668	moving out of reservoir  . Having capillary treatment supply wick  . Yieldable, horizontally extending web or rod adapted to slide over animal passing thereunder  Having distinct treatment reservoir  Roller  Brush . Sprayer  Animal actuated  Pass-through type; e.g., chute drying  . Pass-through type; e.g., chute  Teat spray	715 716 717 718 719 720 721 722 723 724 725 726	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable supportAbout longitudinal axis onlyIncluding flexible animal securing element .Body slingWith discrete leg restraint
660 661 662 663 664 665 666 667 668	moving out of reservoir Having capillary treatment supply wick Yieldable, horizontally extending web or rod adapted to slide over animal passing thereunder Having distinct treatment reservoir Roller Brush .Sprayer Animal actuated Pass-through type; e.g., chute With air supply; e.g., for drying Pass-through type; e.g., chute Teat spray Having animal encasing means	715 716 717 718 719 720 721 722 723 724 725 726 727	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable supportAbout longitudinal axis onlyIncluding flexible animal securing element .Body slingWith discrete leg restraintWheeled
660 661 662 663 664 665 666 667 668 669 670 671 672	moving out of reservoir Having capillary treatment supply wick Yieldable, horizontally extending web or rod adapted to slide over animal passing thereunder Having distinct treatment reservoir Roller Brush .Sprayer Animal actuated Pass-through type; e.g., chute With air supply; e.g., for drying Pass-through type; e.g., chute Teat spray Having animal encasing meansDuster	715 716 717 718 719 720 721 722 723 724 725 726 727 728	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable supportAbout longitudinal axis onlyIncluding flexible animal securing element .Body slingWith discrete leg restraintWheeled .Suspending
660 661 662 663 664 665 666 667 668 669 670 671 672	moving out of reservoir Having capillary treatment supply wick Yieldable, horizontally extending web or rod adapted to slide over animal passing thereunder Having distinct treatment reservoir Roller Brush .Sprayer Animal actuated Pass-through type; e.g., chute With air supply; e.g., for drying Pass-through type; e.g., chute Teat spray Having animal encasing means .Duster  .Immersing chamber; e.g., dip or	715 716 717 718 719 720 721 722 723 724 725 726 727 728 729	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable supportAbout longitudinal axis onlyIncluding flexible animal securing element .Body slingWith discrete leg restraintWheeled .Suspending .Head or neck stock
660 661 662 663 664 665 666 667 668 669 670 671 672 673	moving out of reservoir Having capillary treatment supply wick Yieldable, horizontally extending web or rod adapted to slide over animal passing thereunder Having distinct treatment reservoir Roller Brush .Sprayer Animal actuated Pass-through type; e.g., chute With air supply; e.g., for drying Pass-through type; e.g., chute Teat spray Having animal encasing means .Duster  .Immersing chamber; e.g., dip or wash means	715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable supportAbout longitudinal axis onlyIncluding flexible animal securing element .Body slingWith discrete leg restraintWheeled .Suspending .Head or neck stockAnimal actuated
660 661 662 663 664 665 666 667 668 669 670 671 672 673	moving out of reservoir Having capillary treatment supply wick Yieldable, horizontally extending web or rod adapted to slide over animal passing thereunder Having distinct treatment reservoir Roller Brush .Sprayer Animal actuated Pass-through type; e.g., chute With air supply; e.g., for drying Pass-through type; e.g., chute Teat spray Having animal encasing means .Duster  .Immersing chamber; e.g., dip or wash means Having means to lift animal	715 716 717 718 719 720 721 722 723 724 725 726 727 728 729	Head carriedSuspends inverted bird by leg or foot onlyHandheld catching and holding tool .Responsive to voice (e.g., bark, cry, etc.) of animal .Mechanical wave producing device (e.g., sound, ultrasound, vibration, etc.) .Electromagnetic remote controlAnimal confined to predetermined territorial location .Having tiltable supportAbout longitudinal axis onlyIncluding flexible animal securing element .Body slingWith discrete leg restraintWheeled .Suspending .Head or neck stock

732	And crate having movable clamping side member	758	.Animal-carried hook or extension for engaging and preventing
733	Pivoting about horizontal axis		breaching or lifting of fence
	3		or barrier (e.g., poke, drag
734	Dual pivoting head or neck gates		hook, etc.)
735	One head or neck gate moves	759	Having body piercing attachment
	relative to second, stationary		as sole support from animal
	gate		(e.g., nose ring, pin, etc.)
736	-	760	Having rigid extension
	Vertically moving gate	, 00	protruding from neck-
737	Dual sliding head or neck gates		
	maintaining parallel		encircling support (e.g., bar
	relationship during movement	T.64	with bow or collar, etc.)
738	.Stanchion	761	Rigid extension having further
739	Multiple stanchions		connection to or support from
740	Having animal actuated		diverse body area (e.g.,
	securing means		nostril, leg, muzzle, etc.)
741	Having longitudinally slidable	762	Neck-encircling support having
7 4 4	actuating mechanism		connected sections relatively
742	Bottom-pivoted stanchion bar		pivotable upon fence
742	±		engagement by rigid extension
	pivots near vertical		(e.g., jointed bow, etc.)
	centerline of stanchion	763	Rigid extension pivotally
743	Having flexible or hingedly	, 00	connected to neck-encircling
	jointed stanchion bar		support (e.g., pivoted bar,
744	Having bottom-pivoted upright		etc.)
	stanchion bar	764	•
745	And member for guiding and	704	Sole extension supported
	securing upper end of	5.65	below neck or head
	stanchion bar	765	Having pricker, spur, or
746	Upper end of stanchion bar		electric shock element
	travels in guiding slot	766	Having rigid extension
747	Pivotally connected near		protruding from head, face, or
7 = 7	bottom and vertical centerline		muzzle area of animal (e.g.,
	of stanchion		bar and halter, etc.)
748		767	Having connection to or
740	Opposing upright stanchion		support from nostril, horn, or
<b>540</b>	bars both pivot		ear
749	Suspended	768	Rigid extension pivotally
750	Pivoted upright stanchion bar		connected to animal support
	biased toward or away from	769	.Hitching or tethering
	neck-engaging position by	770	For a human being
	spring or weight	771	Attached to vehicle
751	.Holding crate or trap		
752	Having adjustable animal	772	Releasing apparatus
	positioning or accommodating	773	With heat combustible or
	means		fusible actuating element
753	.Platform (e.g., grooming table,	774	With lead line
	etc.)	775	With sprayer
754	Having outwardly sloped,	776	Tether carried remote
13=	opposing planar side walls		releasing device
755		777	Reciprocating bar
755 756	Having distinct limb restraint	778	With spring-biased locking
756	Having animal positioning	3	member
	restraint	779	Rotatable shaft
757	Having downwardly curved animal	780	Rotary arm hitching device
	supporting portion	781	
		101	With spring-biased tensioning

782	With weight-controlled tensioning	818	Leg or arm connected to diverse area of body (e.g., to
783	Movement permitting stall	819	collar, halter, etc.)
704	hitching meansTraveler	019	Connected to different limb
784		820	(e.g., shackle, etc.)
785	Including rolling element	020	Pressure application (e.g.,
786	Portable stake or post		clamp for tendon, flank, hip,
787	Anti-entangling	821	etc.)
788	Stationary hitching post	021	Mouth or throat (e.g., weaning,
789	Automatic take-up		antibiting, anticribbing,
790	Disappearing	822	antiwindsucking, etc.)
791	Tether holding attachment	022	Having magnet or electrical element
792	Tether and animal securing	823	
	means (e.g., collar, harness,	023	Mouth obstruction responsive
	etc.)		to head position (e.g.,
793	Unitary type	824	<pre>baffle, etc.)Nostril attached</pre>
794	With retractable-reel wound	_	
	collar mounted tether	825	Having pricker or spur
795	Tether	826	Having pricker or spur
796	Retractable-reel wound	827	Having cage or meshlike
797	Adjustable length	000	obstruction
798	Extensible	828	Having pricker or spur
799	Rigid type (e.g., nose ring	829	Self-directed
	staff, etc.)	830	Having attachment to or
800	.Lip or nose twitch	831	support from nostril
801	.Handheld catching and holding	03T	Having muzzle-encircling jaw restraint or mouth obstruction
	tool		(e.g., muzzle, etc.)
802	Loop	832	Having cage or meshlike
803	Having loop take-up along	032	structure
	associated shaft	833	Mouth-inserted element (e.g.,
804	Having position holding means	033	weaning bit, tooth plate,
805	Lariat		etc.)
806	Grasping tongs	834	Snout (e.g., antirooter, pig
807	Cable actuated	001	ring, etc.)
808	Having cooperating latching	835	One-piece element
	member	836	Eye (e.g., blinder, etc.)
809	.For inhibiting tail switching	837	Head, face, or horn (e.g.,
810	Combined with leg restraint	037	prevention of butting, goring,
811	Having flexible band or strand		etc.)
	portion (e.g., tail tethered	838	Male sex organ
0.1.0	to another object)	839	.Device simulates animal (e.g.,
812	Having one-piece clamping jaws		steer, calf, etc.) for
813	Having clamping jaws biased by		training a pursuing or
	coil spring		regulating horse
814	.Inhibiting use or movement of	840	.Stock sorting (e.g., cutting
	specific body part other than		gate, etc.)
	tail by re- straint carried	841	By height
	solely by animal (e.g., for	842	By weight determination
Q1 E	ear, head, foot, etc.)	843	.Animal relocating, loading or
815	Neck (e.g., limiting of head		unloading (e.g., gangway,
816	lifting, turning, etc.)		chute, conveyor, turntable,
ото	Leg or arm (e.g., hopple,		elevator, etc.)
	<pre>fetter, suspended trammel, etc.)</pre>		
817	Joint restraint		
017	· · · · OOTHIC TESCHALIIC		

844	<pre>Fluid current conveyor (e.g.,    pneumatic poultry loader,</pre>	168	Having foldable or pivotable portion
	etc.)	169	Pad-type absorbent material
845	Endless-loop conveyor	170	Having flaccid liner
846	Wheel mounted	171	MATERIAL FOR ABSORBING MOISTURE
847	Ramp		FROM WASTE PRODUCT
848	Wheel mounted	172	.Having paper-related component
849	Collapsible	173	.Having clay component
850	BODY WORN PROTECTIVE SHIELD OR	174	MISCELLANEOUS
	APPAREL		
851	.Horn, spur, or claw shield		
852	.Udder or teat		
853	.Bird	CROSS-R	REFERENCE ART COLLECTIONS
854	.Female-carried sexual barrier		
855	.Neck or throat protector	900	FEED SAVING DEVICE
856	BODY- OR APPENDAGE-ENCIRCLING	901	CHAIN FEEDER
	COLLAR OR BAND (E.G., NECK,	902	FEED AGITATOR
	COLLAR, LEG BAND, ETC.)	903	POULTRY ROOST PREVENTING DEVICE
857	.For a human being	904	STANCHION SURE STOP
858	.Having or specifically adapted	905	BREAKING OR TRAINING METHOD
	to support a diverse element	906	ANIMAL COUNTING
	other than restraint or	907	HARNESS
	protective shield (e.g., ID	908	ELECTRICAL ANIMAL CONTROL OR
	tag, reflector, bell, etc.)	300	HANDLING
859	Electrical element (e.g.,		
	illuminator, battery, etc.)		
860	Releasable chemical agent (e.g., medicine, deodorant,	FOREIGN	I ART COLLECTIONS
862	etc.)		
863	<pre>Pricker or spur element .Having particular buckle,</pre>	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
003	length-fixing, or end-joining means		
864	Slip or choke-collar type		
865	Breakaway release (e.g., safety collar, fabric hook and loop	DIGESTS	<u>!</u>
	type fastener, etc.)	DIG 1	MILK DIGEST
866	NOSE RING, PER SE		
867	MOBILE EXCREMENT CATCHER, E.G.,		
	MANURE POUCH		
868	.Carried totally by animal		
869	Particularly adapted to hold liquid		
161	WASTE TOILET OR RELATED DEVICE		
162	.Mounted above or within existing human commode		
163	.Activated by presence of animal		
164	Underlying belt type		
165	<pre>.Walled receptacle; e.g., litter   box, etc., containing moisture   absorbent material</pre>		
166	Having means for separating		
	<pre>waste from absorbent materialFlaccid, liner-type separator</pre>		