U. S. DEPARTMENT OF COMMERCE
Patent and Trademark Office

CLASSIFICATION ORDER 1831

February 3, 2004

Project No. M-6244

The following classification changes will be effected by this order:

<table>
<thead>
<tr>
<th>Class</th>
<th>Subclass</th>
<th>Art</th>
<th>Unit</th>
<th>Ex't Search Room No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abolished:</td>
<td>119</td>
<td>61</td>
<td>3643</td>
<td>PK5-2Y08</td>
</tr>
<tr>
<td>Established:</td>
<td>119</td>
<td>61.1 - 61.3, 61.31, 61.4, 61.5, 61.51 - 61.57</td>
<td>3643</td>
<td>PK5-2Y08</td>
</tr>
</tbody>
</table>

The following classes are also impacted by this project.

Class(es): none

Included in this project, sequenced as below are the following:

A. *CLASSIFICATION MANUAL CHANGES

B. *LISTING OF PRINCIPAL SOURCE OF ESTABLISHED AND DISPOSITION OF ABOLISHED

C. *CHANGES TO THE U. S. - I. P. C. CONCORDANCE;

D. *DEFINITION CHANGES AND NEW OR ADDITIONAL DEFINITIONS;
CLASSIFICATION ORDER 1831

Project No. M 6244

Project Leader: Matt Smith

Editor: Varona Stevens
CLASS 119 ANIMAL HUSBANDRY

AQUATIC ANIMAL CULTURING 258 ...Employing mirror
Handling and transportation 259 ...Filter
Including vehicle 259 ...Biological type
Fish transportation 260 ...With aerator
Crustacean culturing 261 ...And heat exchanger
Mating, spawning, and hatching 262 ...Aquarium cleaning (nonfilter type
With separating means 263 ...Aerator
culturing 264 ...
Habitat 269 ...
...Offshore 265 ...
...Individual habitat 266 ...
...With feeding 267 ...
...Habitat with recirculation and filter 268 ...
Means 269 ...
...Feeding method 270 ...
...Separation or harvest 270 ...
...Preserving or storing 270 ...
.Fish culturing 270 ...
.Live fish sorting or grading 270 ...
.Spawning, hatching, and early 270 ...
...development 270 ...
...Fish incubator or hatching tray 270 ...
.Fish diverter or barrier 270 ...
.Electric type 270 ...
.Artificial reef or habitat 270 ...
...With tire component 270 ...
.Floating fish rearing assembly 270 ...
.Tank array 270 ...
.Sequential or stepwise tank array 270 ...
.Fish enclosure - recirculating type 270 ...
...With biological filter 270 ...
.Fish enclosure - nonrecirculating type 270 ...
...With heat exchanger 270 ...
.Feeding method 270 ...
.Water treatment composition 270 ...
.Cleaning-sweeper or mechanical 270 ...
agitation 270 ...
.Cover, light or ray affecting 270 ...
...Mollusk culturing 270 ...
...Reclamining oyster ground 271 ...
.Spawning, hatching, and larval 271 ...
...development 271 ...
...Spat collector (culch) 271 ...
...Offshore habitat 271 ...
.Flotation type 272 ...
...Multiple container assembly 272 ...
...Cultchless cultivation 272 ...
.Feeding method 272 ...
...Purification 272 ...
...Pearl production 273 ...
...Aquarium 273 ...
...Aquarium combination (e.g., 273 ...
...aquarium-terrarium, etc.) 273 ...
...Combined 274 ...
...Multicompart 274 ...
...Supported water column 274 ...
...For joining aquariums 274 ...
...Tank within tank 275 ...
...Breeder type 275 ...
...Ornamental 275 ...
...Air operated 276 ...
...Liquid display 276 ...
...Submerged display 276 ...
...Wall-type aquarium 277 ...

200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257

# Title Change
* Newly Established Subclass

258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277

FEBRUARY 2004

MILKERS

AVIAN EGG TREATMENT OR PRODUCTION

SILKWORM CULTURE

ENTOMOLOGICAL CULTURE DEVICE

WORK CULTURE

WORM CULTURE

FEBRUARY 2004

MILKERS

AVIAN EGG TREATMENT OR PRODUCTION

SILKWORM CULTURE

ENTOMOLOGICAL CULTURE DEVICE

WORK CULTURE

WORM CULTURE

FEBRUARY 2004

MILKERS

AVIAN EGG TREATMENT OR PRODUCTION

SILKWORM CULTURE

ENTOMOLOGICAL CULTURE DEVICE

WORK CULTURE

WORM CULTURE

FEBRUARY 2004

MILKERS

AVIAN EGG TREATMENT OR PRODUCTION

SILKWORM CULTURE

ENTOMOLOGICAL CULTURE DEVICE

WORK CULTURE

WORM CULTURE
### MILKERS

- With fluid compression
- With milk conduit air inlet; e.g., antisurge
- Pulsator combined with claw
- Pulsator combined with teat cup
- Pulsator mounted on receiver
- With continuous vacuum on milk channel
- Pulsator control with continuous vacuum on milk channel
- With pump between teat cups and receiver; e.g., milk pump
- With receiver between teat cups and pump; e.g., vacuum pump
- With fluid pressure regulator
- With nonuse securing means
- Receiver
- Teat compressor or cup
- Adjustable
- With liner separable from shell
- Reciprocating
- Connecting conduit
- Predetermined collapse
- Plural fluid chambers
- Claw
- Fluid control

### INCUBATOR

- Warmed by water (i.e., radiator or boiler)
- Warmed by directed air
- Having a central heater
- With environmental control means
- With canopy to distribute warmth
- Warmed by electrical component
- Incandescent lamp
- Warmed by fireless heater

### BROODER

- Warmed by water
- Having a lateral heater
- With environmental control means
- Warmed by directed air
- Having a lateral heater
- With environmental control means
- Warmed by electrical component
- Warmed by fireless heater
- Having egg contacting means
- Egg tray
- Having an egg Turner
- With rotary carrier
- With tilting carrier
- Attached to longitudinally moving support
- With endless belt or roller carrier
- Attachments
- Egg and fowl trap
- Having fowl actuated releasing means
- Having egg actuated releasing means
- With fowl segregating means

### BIRD NEST OR NEST APPLIANCE

- Egg and fowl trap
- Having fowl actuated releasing means
- Having egg actuated releasing means
- With fowl segregating means
- Egg trap
- Having an inclining nest bottom
- Intended for use with plural nests
- Which removes eggs via endless conveyor
- And providing additional care
- Fowl trap
- Having attendant operated releasing means
- With movable floor or nest
- Having movable floor or nest
- With pivotable nest
- And distinct entry and exit
- Production recording appliance
- Support, framework, or collapsible nest
- Specific nest bottom
- Artificially medicated egg

### RAILROAD CAR OR OTHER LIVESTOCK LONG DISTANCE CARRYING VEHICLE (E.G., TRUCK, ETC.)

- Poultry transporter
- Having trough
- With safeguard (e.g., interior buffers, slings, etc.)
- Having vestibule
- Convertible
- Having raised deck
- Movable or adjustable into place
- Having feeding or watering means
- Trough
- Pivot into place
- Having raising and lowering means
- Having partition means
- Flexible
- Having raising and lowering means
- With dynamic support (e.g., rail, slide, roller, rod, etc.)

### CONFINING OR HOUSING

- For experimental purposes
- With biologically isolating ventilation means
- Utilizing air filtration device
- With gaseous medium treatment (e.g., inhalation chamber, etc.)
- Having animal activity monitoring means
- Course
- With racetrack starting means (e.g., gate, etc.)
- Dog starting box
- In motion starting gate
- Starting gate release means
- Holding and releasing means for sporting animal (e.g., bird, etc.)
- Birdhouse
- Combined shelter and feeder
- Converted container
- Collapsible
- Having easy cleaning structure
- Main body portion composition
- Metallic
### CONFINING OR HOUSING

- **Birdhouse**
  - Main body portion composition

- **Plastic**

- **Permanent building (e.g., barn, stable, hog house, poultry house, etc.)**
  - Poultry house
  - Revolving
  - Having conveyor type floor in direct contact with poultry (i.e., individual bird rests on floor)
  - With egg transfer device
  - Compartmented
  - With droppings handling
  - Having combined roost and droppings board
  - Hog house
  - Farrowing house or shed
  - With guard rail for piglets
  - With building sanitary device or system
  - Building heating or forced air ventilation
  - Building with feeding related means
  - Building floor having waste collecting gutter or draining means
  - With mechanical scraper or conveyor
  - Animal display or open work enclosure (e.g., cage, etc.)
  - Transporting cage
  - With feeding or watering means
  - Battery of cages
  - Automatic or powered
  - With feeding or watering means
  - With sanitary or cleaning means
  - Bird cage
  - With bath structure
  - Collapsible
  - Having removable tray or drawer
  - Having separable cage bottom
  - Including jaw-type holder
  - Bone holder
  - With attachment device
  - Perch for cage
  - Shield or guard
  - Cover
  - Disposable floor mat
  - Sectional cage
  - Having movable wall
  - Collapsible
  - With feeding or watering means
  - Automatic or powered
  - Having attaching means to cage wire or bar
  - Having size adjustable access
  - With animal waste handling means
  - Cage floor
  - Cage door
  - Often portable, small capacity, roofed housing structure (e.g., coop, hutch, kennel, etc.)
  - Rabbit hutch

- **Human dwelling pet enclosure addition (e.g., window kennel etc.) or pet exit/entrance means**
  - With housing elevation means
  - Below ground housing
  - Poultry enclosure
  - Rail supported movable enclosure
  - Transporting type
  - For chicks
  - Collapsible
  - Having hinged structure
  - With ventilation means
  - With enclosure door
  - Poultry self-operating
  - Transporting type
  - Hand or body-type carrier
  - Collapsible
  - Having hinged structure
  - With ventilation means
  - Enclosure door
  - Pen or rack
  - Hog farrowing pen
  - Collapsible
  - With automatic farrowing device
  - Adjustable enclosure element for piglet escape passage
  - Sow size adjustable pen
  - Having heating means
  - Pen floor
  - With crowd gate
  - Platform scale rack
  - Portable
  - Collapsible
  - Having hinged structure
  - With feeding or watering means
  - Stall
  - With back contacting cattle excerta device
  - With electrical system or device
  - Portable
  - Milking facilitating stall
  - With feeding or watering device
  - Adjustable (e.g., stall size, etc.)
  - Stall side wall partition
  - Gate or door
  - Floor
  - Mat-type covering or stall floor bedding
  - Drain-type floor with waste collection means
  - Floor including under support therefor
  - Slotted surface flooring (i.e., separate slats, etc.) including connector or spacer means
  - Floor, per se, having drain openings or passages (e.g., one piece floor having openings formed therein, etc.)
  - Poultry perch
  - Anti-vermin (e.g., trap, etc.)
CONFINING OR HOUSING
.Poultry perch
..Anti-vermin (e.g., trap, etc.)
533_Pr...Perch support includes insecticide barrier
534_Sumes utilization
535_Nick device
536_Wetting device
537_Portable or nonconfined bird perch
50.7 EGG MARKING DEVICE
28.5 BED OR REST
51.01 FEEDING DEVICE
51.02 ..Having electronic identification and feed control
51.03 ..Solid or lick feeder
51.04 ..For aquatic animal; e.g., fish, etc.
51.11 ..Timer-controlled
51.12 ..Trough access
51.13 ..Sequential discharge from plural sources
51.14 ..Trip requiring reset
51.15 ..Released by clock alarm mechanism
51.16 ..With watering devices
70 ..Poultry exercising
71 ..Suckling appliances
52.1 ..Hopper and trough
52.2 ..Having a perch
52.3 ..And feature for excluding undesirable animal
52.4 ..Having selective feature
53 ..Adjustable supply
53.5 ..Animal-controlled
54 ..Animal-controlled supply
55 ..Platform
56.1 ..Charge delivering
56.2 ..Including horizontal transport device
56.3 ..Movable trough-controlled supply
57 ..Powered
57.1 ..Conveyor in a linear trough
57.2 ..Feed recirculated to hopper
57.3 ..Utilizing discrete troughs
57.4 ..Feed dispensing hopper portion or attachment moves relative to stationary underlying trough
57.5 ..Entire hopper moved
57.6 ..Endless belt or screw conveyor hopper attachment
57.7 ..Having a perch
57.8 ..And feature for excluding undesirable animal
57.9 ..Having feed scatterer
57.92 ..Powered
58 ..Racks and troughs
59 ..Animal excluding
60 ..Racks
61.1 ..Trough, bunk, or manger
62 ..Animal-opened
63 ..Animal-excluding
61.2 ..With handling, conveying, or dispensing means
61.3 ..Covering, guard, or closure, e.g., to minimize roosting
61.31 ..Expansible feed opening(s)
61.4 ..Designed to be tipped to empty

* 61.5 Dish or bowl type
* 61.51 Rodent type
* 61.52 With heating or cooling means
* 61.53 With insect guard
* 61.54 Anti-tip or spill
* 61.55 Having a top with a designed opening
* 61.56 With handling or transporting means, e.g., handle, straps, folding, travel type
* 61.57 ..With structure for attaching to a vertical support, e.g., wall, stand

Anticribbing
..Feed bags
..Halter-supported
..Harness-supported
..Pole-supported
..Standard-supported

BIRDBATH
WATERING OR LIQUID FEED DEVICE
..Drop-delivering
..Temperature-controlling
..Fountains and troughs
..Animal-controlled supply
..Platform
..Barometric
..Float-controlled supply
..Oscillating valve
..Reciprocating valve
..Movable trough-controlled supply

GROOMING
..Process
..With means to supply treatment material to the animal; e.g., antivermin treatment, flame, attractant
..Liquid
..Sprayer
..Powder
..Air; e.g., to dry
..Means to apply decorative trim to animal
..Driven
..By motor
..Movable cutter
..Including simultaneously used comb and other grooming device
..Brush
..Including separately used comb and other grooming device
..Removable other device
..Brush
..Another comb
..Distinct edges of single blade
..Including means to apply increased tensile force to hair
..Gripper
..Having abrasive surface
..Passive; e.g., rub block
..Passageway
..Straight, smooth bar
..Smooth wire

# Title Change
* Newly Established Subclass

* Indent Change
& Position Change
GROOMING
- Comb
- Having vermin or dust trap
- Mounted for movement during use
- Self-cleaning
- By pivoting stripper
- Reticulated wire teeth
- Serrated strip
- Spike-toothed
- Handle detail

ANTIVERMIN TREATING OR CLEANING
- Process
- Means engaging animal directly; e.g., daubing or rubbing means
- Carried externally by animal
- Body or appendage encircling collar or band; e.g., flea collar, etc.
- Having means passing through the animal skin; e.g., ear tag
- Having animal actuated treatment supply
- With food trough or attractant means
- Animal actuated valve
- Animal actuated transfer means moving out of reservoir
- Having capillary treatment supply wick
- Yieldable, horizontally extending web or rod adapted to slide over animal

ANIMAL CONTROLLING OR HANDLING (E.G., RESTRAINING, BREAKING, TRAINING, SORTING, CONVEYING, ETC.)
- Bird
- Body worn
- Head carried
- Suspends inverted bird by leg or foot only
- Handheld 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
- Animal confined to predetermined territorial location
- Having tiltable support
- About longitudinal axis only
- Including flexible animal securing element
- Body sling
- With discrete leg restraint
- Wheeled
- Suspending
- Head or neck stock
- Animal actuated
- Having head or neck gate pivoted about vertical axis
- And crate having movable clamping side member
- Pivoting about horizontal axis
- Dual pivoting head or neck gates
- One head or neck gate moves relative to second, stationary gate
- Vertically moving gate
- Dual sliding head or neck gates maintaining parallel relationship during movement
- Stanchion
- Multiple stanchions
- Having animal actuated securing means
- Having longitudinally slidable actuating mechanism
- Bottom-pivoted stanchion bar pivots near vertical centerline of stanchion
- Having flexible or hingedly jointed stanchion bar
- Having bottom-pivoted upright stanchion bar
- And member for guiding and securing upper end of stanchion bar
- Upper end of stanchion bar travels in guiding slot
- Pivoted vertically connected near bottom and vertical centerline of stanchion
- Opposing upright stanchion bars both pivot
- Suspended
- Pivoted upright stanchion bar biased toward or away from neck-engaging position by spring or weight
ANIMAL CONTROLLING OR HANDLING (E.G., RESTRAINING, BREAKING, TRAINING, SORTING, CONVEYING, ETC.)

751 . . . Holding crate or trap
752 . . . Having adjustable animal positioning or accommodating means
753 . . . Platform (e.g., grooming table, etc.)
754 . . . Having outwardly sloped, opposing planar side walls
755 . . . Having distinct limb restraint
756 . . . Having animal positioning restraint
757 . . . Having downwardly curved animal supporting portion
758 . . . Animal-carried hook or extension for engaging and preventing breaching or lifting of fence or barrier (e.g., poke, drag hook, etc.)
759 . . . Having body piercing attachment as sole support from animal (e.g., nose ring, pin, etc.)
760 . . . Having rigid extension protruding from neck-encircling support (e.g., bar with bow or collar, etc.)
761 . . . Rigid extension having further connection to or support from diverse body area (e.g., nostril, leg, muzzle, etc.)
762 . . . Neck-encircling support having connected sections relatively pivotal upon fence engagement by rigid extension (e.g., jointed bow, etc.)
763 . . . Rigid extension pivotally connected to neck-encircling support (e.g., pivoted bar, etc.)
764 . . . Sole extension supported below neck or head
765 . . . Having pricker, spur, or electric shock element
766 . . . Having rigid extension protruding from head, face, or muzzle area of animal (e.g., bar and halter, etc.)
767 . . . Having connection to or support from nostril, horn, or ear
768 . . . Rigid extension pivotally connected to animal support
769 . . . Hitching or tethering
770 . . . For a human being
771 . . . Attached to vehicle
772 . . . Releasing apparatus
773 . . . With heat combustible or fusible actuating element
774 . . . With lead line
775 . . . With sprayer
776 . . . Tether carried remote releasing device
777 . . . Reciprocating bar
778 . . . With spring-biased locking member
779 . . . Rotatable shaft
780 . . . Rotary arm hitching device
781 . . . With spring-biased tensioning
782 . . . With weight-controlled tensioning
783 . . . Movement permitting stall hitching means
784 . . . Traveler
785 . . . Including rolling element
ANIMAL CONTROLLING OR HANDLING (E.G.,
RESTRAINING, BREAKING, TRAINING,
SORTING, CONVEYING, ETC.)

. Inhibiting use or movement of specific
body part other than tail by re-
straint carried solely by animal
(e.g., for ear, head, foot, etc.)

. Mouth or throat (e.g., weaning,
antibiting, anticribbing,
antiwindsucking, etc.)

. Mouth obstruction responsive to head
position (e.g., baffle, etc.)

. . Having pricker or spur

. . Having cage or meshlike obstruction

. . Having pricker or spur

. . Self-directed

. . Having attachment to or support from
nostril

. . . Having muzzle-encircling jaw
restraint or mouth obstruction
(e.g., muzzle, etc.)

. . Having cage or meshlike structure

. . . Mouth-inserted element (e.g., weaning
bit, tooth plate, etc.)

. . . Snout (e.g., antirooter, pig ring,
etc.)

. . . . Once-piece element

. . . . Eye (e.g., blinder, etc.)

. . . . . Head, face, or horn (e.g., prevention
of butting, goring, etc.)

. . . . . . Male sex organ

. . . . . . . Device simulates animal (e.g., steer,
calf, etc.) for training a pursuing
or regulating horse

. . . Stock sorting (e.g., cutting gate,
etc.)

. . By height

. . By weight determination

. . Animal relocating, loading or unloading
(e.g., gangway, chute, conveyor,
turntable, elevator, etc.)

. . Fluid current conveyor (e.g.,
pneumatic poultry loader, etc.)

. . . Endless-loop conveyor

. . . . Wheel mounted

. . . . Ramp

. . . . . Wheel mounted

. . . . . Collapsible

. BODY WORN PROTECTIVE SHIELD OR APPAREL

. . . Horn, spur, or claw shield

. . . Udder or teat

. . Bird

. . Female-carried sexual barrier

. . Neck or throat protector

. . . . BODY- OR APPENDAGE-ENCIRCLING COLLAR OR
BAND (E.G., NECK, COLLAR, LEG BAND,
etc.)

. . . For a human being

. . . Having or specifically adapted to
support a diverse element other than
restraint or protective shield
(e.g., ID tag, reflector, bell,
etc.)

. . . . Electrical element (e.g., illuminator,
battery, etc.)
<table>
<thead>
<tr>
<th>Source Classification</th>
<th>New Classification</th>
<th>Number Of ORs</th>
<th>Number Of ORs</th>
</tr>
</thead>
<tbody>
<tr>
<td>119/61</td>
<td>119/234</td>
<td>626</td>
<td>1</td>
</tr>
<tr>
<td>119/60</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>119/61.1</td>
<td></td>
<td></td>
<td>133</td>
</tr>
<tr>
<td>119/61.2</td>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>119/61.3</td>
<td></td>
<td></td>
<td>209</td>
</tr>
<tr>
<td>119/61.31</td>
<td></td>
<td></td>
<td>57</td>
</tr>
<tr>
<td>119/61.4</td>
<td></td>
<td></td>
<td>48</td>
</tr>
<tr>
<td>119/61.5</td>
<td></td>
<td></td>
<td>26</td>
</tr>
<tr>
<td>119/61.51</td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>119/61.52</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>119/61.53</td>
<td></td>
<td></td>
<td>36</td>
</tr>
<tr>
<td>119/61.54</td>
<td></td>
<td></td>
<td>42</td>
</tr>
<tr>
<td>119/61.55</td>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>119/61.56</td>
<td></td>
<td></td>
<td>17</td>
</tr>
<tr>
<td>119/61.57</td>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>119/72</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>119/74</td>
<td></td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>
### SOURCE CLASSIFICATION(S) OF PATENTS IN NEWLY ESTABLISHED SUBCLASSES REPORT

**PROJECT:** M6244

**Page:** 1

**Generated by:** Data Control Division

<table>
<thead>
<tr>
<th>New Classification</th>
<th>Number Of ORs</th>
<th>Source Classification</th>
<th>Number Of ORs</th>
</tr>
</thead>
<tbody>
<tr>
<td>119/234</td>
<td>1</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/60</td>
<td>1</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.1</td>
<td>133</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.2</td>
<td>20</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.3</td>
<td>209</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.31</td>
<td>57</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.4</td>
<td>48</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.5</td>
<td>26</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.51</td>
<td>4</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.52</td>
<td>3</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.53</td>
<td>36</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.54</td>
<td>42</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.55</td>
<td>5</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.56</td>
<td>17</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/61.57</td>
<td>20</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/72</td>
<td>1</td>
<td>119/61</td>
<td>626</td>
</tr>
<tr>
<td>119/74</td>
<td>3</td>
<td>119/61</td>
<td>626</td>
</tr>
</tbody>
</table>
C. CHANGES TO THE U.S. – I.P.C CONCORDANCE

<table>
<thead>
<tr>
<th>U. S. Class</th>
<th>I. P. C. Subclass</th>
<th>Subclass</th>
<th>Notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>119</td>
<td>61.1-61.57</td>
<td>A01K</td>
<td>5/01</td>
</tr>
</tbody>
</table>
CLASS 119, ANIMAL HUSBANDRY

Definitions abolished

119/61

Definitions modified

Subclass 63: SEARCH THIS CLASS, SUBCLASS
Delete:
61
Insert:
61.1

Subclass 402: SEARCH THIS CLASS, SUBCLASS
Delete:
61+
Insert:
61.1

Subclass 409: SEARCH THIS CLASS, SUBCLASS
Delete:
61+
Insert:
61.1

Definitions Established

61.1 Trough, bunk, or manger:
This subclass is indented under 51.01. Subject matter for miscellaneous feeding devices consisting of open receptacles specially designed to receive and hold feed accessible to animals. Trough guards and similar devices designed to prevent the fouling and wasting of feed are also included in this subclass.
SEE OR SEARCH THIS CLASS, SUBCLASS:
72, for analogous devices, and subclass 65 and indented subclasses for easily portable feed troughs, pails, and boxes performing the function of the conventional "nose bag".
900-903, for trough accessories.

SEE OR SEARCH CLASS:
220, Receptacles, appropriate subclass for metal troughs of general application.
248, Supports, subclass 362 for vacuum hold down.

61.2 With handling, conveying, or dispensing means:
This subclass is indented under subclass 61.1. Subject matter including devices for moving feed to or within the receptacle.

SEE OR SEARCH CLASS:
198, Conveyors: Power-Driven, subclasses 300 through 320 for conveying apparatus entirely supported by mobile ground engaging means. Subclasses 506 through 522 for conveyor having means specialized for collecting a load from a static support (e.g., the ground, etc.).
221, Article Dispensing, subclass 174 for supply feed means to dispensing hopper.
414, Material or Article Handling, subclasses 266 through 286 for plural static structures for supporting discrete loads and charging or discharging means therefore.

61.3 Covering, guard, or closure, e.g., to minimize roosting:
This subclass is indented under subclass 61.1. Subject matter including structure designed to fit over the top of the receptacle, usually to allow animal access to feed but decrease the occurrence of the animal sitting on the receptacle.

SEE OR SEARCH CLASS:
220, Receptacles, subclass 200 for receptacle closure.

61.31 Expandable feed opening(s):
This subclass is indented under subclass 61.3. Subject matter includes allowing the nourishment access in the structure on the receptacle to open wider.

SEE OR SEARCH CLASS:
220, Receptacles, subclass 253 for closure members having alignable openings.

61.4 Designed to be tipped to empty:
This subclass is indented under subclass 61.1. Subject matter comprising structure to allow the receptacle to be turned upside down in order to remove the feed.

SEE OR SEARCH CLASS:
220, Receptacles, subclass 694 for container attachment or adjunct.
61.5 **Dish or bowl type:**
This subclass is indented under subclass 61.1. Subject matter comprising a concave plate-like holder or a concave hemispherical container.

**SEE OR SEARCH CLASS:**
220, Receptacles, subclasses 574 through 575 for table dish (e.g., plate, bowl, platter, etc.).

61.51 **Rodent type:**
This subclass is indented under subclass 61.5. Subject matter that includes the holder or container for a small gnawing mammal, e.g., mouse, squirrel, and rat.

61.52 **With heating or cooling means:**
This subclass is indented under subclass 61.5. Subject matter including means for devices for raising or lowering the temperature of the holder or container contents.

**SEE OR SEARCH CLASS:**
220, Receptacles, subclasses 574.2 for dish with means for receiving a heat exchange medium (e.g., hot water, ice). Subclasses 592.01 through 592.28 for receptacle having means to facilitate maintaining contents above or below ambient temperature (e.g., compartment for holding a heat exchange medium).

61.53 **With insect guard:**
This subclass is indented under subclass 61.5. Subject matter including structure to keep small, segmented invertebrate animals, usually ants, out of the holder or container.

**SEE OR SEARCH CLASS:**
52, Static Structures (e.g., Buildings) for appropriate subclasses.

61.54 **Anti-tip or spill:**
This subclass is indented under subclass 61.5. Subject matter including structure to prevent the holder or container from overturning or accidentally flowing so as to be wasted.

**SEE OR SEARCH CLASS:**
220, Receptacles, subclass 719 for drinking device with internal anti-splash or anti-spill device.

61.55 **Having a top with a designed opening:**
This subclass is indented under subclass 61.54. Subject matter including a cover with an aperture made to minimize overturning or accidental flow.

**SEE OR SEARCH CLASS:**
220, Receptacles, subclasses 711-715 for drinking device with removable closure having specific drinking means.

61.56 **With handling or transporting means, e.g., handle, straps, folding, travel type:**
This subclass is indented under subclass 61.5. Subject matter including devices for picking up, carrying, or moving the holder or container.
SEE OR SEARCH CLASS:

220, Receptacles, subclasses 649 for externally attached sidewall reinforcing element circumferential band or belt handling ring or collar. Subclass 915.1 for hand carried container for transporting a beverage or prepared food (e.g., lunch box, dinner pail, picnic cooler)

61.57 With structure for attaching to a vertical support, e.g., wall, stand: This subclass is indented under subclass 61.5. Subject matter including a device fixed to hold or to steady the holder of the container against gravity.