

[SS 19] dog and (leash or collar)

Results in EPODOC **2.228**

[SS 20] stomach and legs

Results in EPODOC **310**

[SS 21] stomach or legs

Results in EPODOC **274.971**

[SS 22] circumference and dog

Results in EPODOC **611**

[SS 23] /ic A01K27/00

Results in EPODOC **8.813**

[SS 24] 19 and 20 and 23

Results in EPODOC **0**

[SS 25] 19 and 21 and 23

Results in EPODOC **23**

[SS 26] ..li



1/23 © EPODOC / EPO

PN - [US2018139921](#) A1 20180524

PR - US201615359768 20161123

AP - US201615359768 20161123

DT - *; Rep

CCI - [A01K1/0263](#) ; [A01K1/029](#)

CQI - [A01K27/003](#)

PA - KATH LIY [US]

TI - PERSONAL **DOG** CARRIER HARNESS SYSTEM WITH INTEGRATED INTERNAL SUPPORT AND PADDED NECK SUPPORT

AB - A personal **dog** carrier harness system for supporting and carrying a **dog** at the owner's chest or back. The **dog** carrier harness utilizes a vertical adjustment mechanism to adapt to shorter or longer **dog** neck sizes. A double-layer zipper prevents the **dog's** hair or skin from getting caught in the carrier harness system. Full internal support with

stability is provided to support the **dog's** rear end, tail, and hind limbs with increased room to accommodate the male **dog's** crotch area and anatomy. Access points are ruggedized to allow the **dog** to easily remove and insert their arms and **legs** during travel in the carrier harness. Fully breathable materials are used in the construction for the comfort of the pet **dog**. A chin rest neck support is provided to evenly distribute the **dog's** weight with a pillow-like design for the **dog's** full neck support. A safety **leash** and clip is provided to securely attach to the **dog's** **collar** or existing harness to prevent the **dog** from jumping or falling out of the harness system. The **dog** carrier system is worn by the owner with shoulder straps and pads, waist straps and full lumbar support for even weight distribution and to prevent movement of the **dog** carrier system while the owner is in motion and during bending over.

2/23 © EPODOC / EPO

- PN - [US2015250146](#) A1 20150910
- PR - US201514637422 20150304; US201461949104P 20140306
- AP - US201514637422 20150304
- DT - *; Rep
- CT - || R141 (A1)
[US3872529](#) A 19750325 [] (WAINWRIGHT RICHARD A);
[US5199383](#) A 19930406 [] (LAGANA DOMINIC [CA]);
[US7004114](#) B2 20060228 [] (HIPPENSTEEL JOSEPH B [US]);
[US2008223310](#) A1 20080918 [] (REMICK GARY L [US], et al);
[US2010277945](#) A1 20101104 [] (HURWITZ MARNI MARKELL [US]);
[US9376183](#) B2 20160628 [] (CANNICI GLEN [US], et al);
[US2006102105](#) A1 20060518 [] (SOHLER MARK [DE], et al)
- CCI - [A01K27/002](#)
- PA - BARTOL JOSEF [US]
- TI - **DOG HARNESS WITH A SAFETY ATTACHMENT**
- AB - There is provided a restraining device with a safety attachment for walking a **dog**, the device having a harness and an extension pole, wherein the pole is rigid and is attached to said harness at its proximal end, and is attachable to a **leash** on its distal end. The rigid extension pole extends substantially vertically above the **dog** and keeps the **leash** away from the **dog's** body, thereby preventing the **leash** from becoming entangled with the **dog's** **legs**.

3/23 © EPODOC / EPO

- PN - [US2014311423](#) A1 20141023
- PNFP - US9301506 B2 20160405
- PR - US201414250499 20140411; US201361814593P 20130422
- AP - US201414250499 20140411
- DT - *; Rep
- CT - || STSE (B2)
[US5329885](#) A 19940719 [] (SPORN JOSEPH S [US])
[US6101979](#) A 20000815 [] (WILSON RANDALL R [US], et al)
[US7757641](#) B1 20100720 [] (WORDEN CARLA VONN [CA])

[US2010263602](#) A1 20101021 [] (CHO HYEON I [US])
[WO9829281](#) A1 19980709 [] (MORTENSEN NINA [SE])

- || R141 (A1)
[US5329885](#) A [];
[US6101979](#) A [];
[US7757641](#) B1 [];
[US2010263602](#) A1 [];
[WO9829281](#) A1 []

CCI - [A01K27/002](#)

PA - (A1 B2)
 RONEY III WILLIAM T [US]

TI - (A1 B2)
 Non-Choking **Dog** Harness

AB - (A1 B2)
 A pet harness device is disclosed that enables users to control animals without placing unnecessary pressure or stress on the animal's trachea, neck, and/or leg pits. The pet harness device comprises an X-shaped component secured around an animal's front **legs** and chest and then secured on top of an animal's back via a cord component. The X-shaped component comprises a first pair of extending portions that are positioned around an animal's front **legs** and a second pair of extending portions that are positioned around an animal's chest. The extending portions are then secured on top of the animal's back via a cord component. The cord component comprises a plurality of adjustable buckles for securing the X-shaped component together on top of the animal's back, and at least one ring for securing a **leash** strap component. A **leash** can then be secured to the **leash** strap component for controlling the animal.

4/23 © EPODOC / EPO

PN - [US2014202397](#) A1 20140724

PNFP - US9485965 B2 20161108

PR - US201414158823 20140118; US201361754227P 20130118

AP - US201414158823 20140118

DT - *; Rep

CT - || R141 (A1)
[US3769939](#) A 19731106 [] (WAIS L, et al);
[US4964369](#) A 19901023 [] (SPORN JOSEPH S [US]);
[US4974549](#) A 19901204 [] (GORDON RICHARD A [US]);
[US5325819](#) A 19940705 [] (KRAUSS MARK J [US]);
[US5383426](#) A 19950124 [] (KRAUSS MARK J [US]);
[US5471953](#) A 19951205 [] (SPORN JOSEPH S [US]);
[US5682840](#) A 19971104 [] (MCFARLAND MARTIN A [US]);
[US5934224](#) A 19990810 [] (SPORN JOSEPH S [US]);
[US6085694](#) A 20000711 [] (SIMON ALLEN [US]);
[US8100090](#) B1 20120124 [] (SUTTER JANICE M [US])

- || STSE (B2)
[US3769939](#) A 19731106 [] (WAIS L, et al);
[US4964369](#) A 19901023 [] (SPORN JOSEPH S [US]);

[US4974549](#) A 19901204 [] (GORDON RICHARD A [US]);
[US5325819](#) A 19940705 [] (KRAUSS MARK J [US]);
[US5383426](#) A 19950124 [] (KRAUSS MARK J [US]);
[US5471953](#) A 19951205 [] (SPORN JOSEPH S [US]);
[US5682840](#) A 19971104 [] (MCFARLAND MARTIN A [US]);
[US5934224](#) A 19990810 [] (SPORN JOSEPH S [US]);
[US6085694](#) A 20000711 [] (SIMON ALLEN [US]);
[US8100090](#) B1 20120124 [] (SUTTER JANICE M [US])

CCI - [A01K27/002](#)
PA - (A1 B2)
EDISON NATION LLC [US]
TI - (A1)
CANINE RESTRAINT HARNESS
- (B2)
Canine restraint harness
AB - (A1 B2)
A canine restraint harness for controlling pulling behavior by a **dog** while being led includes a cord having first and second ends, a clasp for attachment to a **dog collar**, a cam for receiving and clamping a segment of the cord to reduce the length thereof, a closed loop at the clamped segment of the cord for attachment to a **dog** lead, and a fastener for fastening the first and second ends of the cord together. The cord is adapted to extend from the **dog collar**, between the front **legs** of the **dog**, and around the back of the **dog** to the **dog** lead such that the cam is disposed close to the back of the **dog** with the cord adapted to apply a tightening force when the **dog** exhibits pulling behavior while being led.

5/23 © EPODOC / EPO

PN - [CA2773646](#) A1 20120618
PR - US201113163869 20110620
AP - CA20122773646 20120411
DT - I
CCI - [A01K27/002](#)
PA - HORGAN JASON [US]
TI - MOTION CONTROL HARNESS FOR A MEDIUM TO LARGE **DOG**
AB - A restraint harness for a **dog**, particularly a **dog** of medium size and larger, including a conventional adjustable **dog** harness or **collar** and an attached control extension member. The control extension member includes a plurality of straps configured to extend to the hind end of the **dog** and a motion control cord that is interlaced in and between the conventional adjustable **dog** harness and the control extension member. The motion control cord encircles the **dog's** hind **legs** and can be tightened around the thighs with minimal force, where such tightening substantially restrains the **dog** without causing injury to the **dog**.

6/23 © EPODOC / EPO

PN - [GB2501505](#) A 20131030

PR - GB20120007242 20120425
 AP - GB20120007242 20120425
 DT - *
 CT - [DE3837507](#) A1 []; [FR2301273](#) A1 [];
[JP2002360102](#) A []; [US5911200](#) A [];
[US2002033145](#) A1 []
 CCI - [A01K27/002](#)
 CNOI - [A01K27/002](#)
 PA - BIRD LINDA MARY ANNE [GB]
 TI - Harness
 AB - A harness 1 with no buckles or clips comprises a loop of material dividing by a central strip 4. A metal ring 5 is located on either side of the loop. In use a **dog** puts its two front **legs** either side of the central strip and the two metal rings are pulled up either side of the **dog** before being attached to the hook of a **dog** lead. The harness is made of lightweight material. The harness is used in preference to a **collar** to stop the **dog** from pressure around the neck.

7/23 © EPODOC / EPO

PN - [US8171892](#) B1 20120508
 PR - US201113163869 20110620; US20100813890 20100611; US20090620814 20091118; US20080115702P 20081118
 AP - US201113163869 20110620
 DT - *
 CT - [US2007028568](#) A1 []; [US2008250761](#) A1 []
 CCI - [A01K27/002](#)
 PA - HORGAN JASON [US]
 TI - Motion control harness for a medium to large **dog**
 AB - A restraint harness for a **dog**, particularly a **dog** of medium size and larger, including a conventional adjustable **dog** harness or **collar** and an attached control extension member. The control extension member includes a plurality of straps configured to extend to the hind end of the **dog** and a motion control cord that is interlaced in and between the conventional adjustable **dog** harness and the control extension member. The motion control cord encircles the **dog's** hind **legs** and can be tightened around the thighs with minimal force, where such tightening substantially restrains the **dog** without causing injury to the **dog**.

8/23 © EPODOC / EPO

PN - [CN201700245U](#) U 20110112
 PR - CN20102182139U 20100507
 AP - CN20102182139U 20100507
 DT - I
 PA - MINGSHAN JIAN
 TI - Police **dog** leash

AB - The utility model discloses a police **dog leash**, which comprises an annular handle, a **collar** fastener and a connecting rope. The **collar** fastener is an annular lock consisting two separating lock rings on the connecting plate, and a portion of one separating lock ring is fixed onto the connecting plate. A portion of the other separating lock ring is connected onto the connecting plate in a hinged manner, and a notch is arranged at the tail of the other separating lock ring. A torsion spring is arranged between the two separating lock rings, two **legs** of the torsion spring are respectively supported on the inner lateral surfaces of the two separating lock rings, a toggling block arranged on the connecting plate in a hinged manner corresponds to the tail of the annular lock, one end of the toggling block matches with the notch of the separating lock ring, a compression spring used for matching the toggling block with the notch of the separating lock ring is arranged on the connecting plate, a flexible steel wire is connected onto the toggling block, a flexible casing pipe arranged outside the flexible steel wire penetrates to the handle ring via the center of the connecting rope, a hand grip is arranged on the flexible steel wire on the handle ring, and a cover plate matching with the connecting plate in shape is arranged on the connecting plate. The police **dog leash** has the advantages of simple structure, exquisite matching, convenience and practicality.

9/23 © EPODOC / EPO

PN - [US2010037833](#) A1 20100218

PR - US20090462544 20090805; US20080189020P 20080815

AP - US20090462544 20090805

DT - *; Rep

CT - || R141 (A1)
[US5732663](#) A [];
[US2007175408](#) A1 [];
[US2009235873](#) A1 [];
[US2004200436](#) A1 [];
[US2911947](#) A []

CCI - [A01K27/005](#)

TI - Tangle-free/ drag-free coiled pet **leash**

AB - A **dog leash** utilizing a coil of durable material such as polyurethane which contracts and expands according to the distance of the **dog** from the holder of the **leash**. This feature minimizes instances of the **dog's legs** becoming tangled in the **leash** or the **leash** dragging on the ground. The coil also provides shock absorption as **dog** reaches the end of the **leash's** maximum length. The present invention also utilizes a sheath of fabric covering the coil, shielding the **dog** from direct contact with the bare coil which may cause irritation, and creates a soft and cushioned handle for the holder of the **leash**. The fabric also allows for decorative effects which would not be possible with a bare coil.

10/23 © EPODOC / EPO

PN - [US4667625](#) A 19870526

PR - US19850800297 19851121

AP - US19850800297 19851121

DT - *

CT - [US916081](#) A []; [US987253](#) A [];
[US1233649](#) A []; [US3615003](#) A [];
[US4475755](#) A []

CCI - [A01K27/005](#) ; [A01K1/04](#)

PA - MALONE GARRY B

TI - **Dog** run apparatus having shock absorbing capability

AB - Apparatus for joining an associated chain or **leash** and an associated generally horizontally cable which includes a pulley and a generally U-shaped frame having two leg shaped members extending in generally parallel spaced relationship with the free ends thereof being closely about the sides of the pulley. All of the other axial portions of the **legs** are spaced further apart than the free ends. An eye bolt has a generally circular head and a shaft which extends through the U-shaped frame. The shaft has a first spring seat fixed to the end of the shaft remote from the circular end. The shaft is disposed in generally parallel relationship to the first and second **legs** of the frame. A second spring seat is mounted on the surface of the U-shaped frame intermediate the first and second **legs**. A coil shaped compression spring extends intermediate the first and second spring seats and limits relative motion between the eye bolt and the frame. Stop structure, carried on the eye bolt, limits the relative motion between the eye bolt and the frame to control minimum preload on the spring.

11/23 © EPODOC / EPO

PN - [US6443101](#) B1 20020903

PR - US20000599276 20000622

AP - US20000599276 20000622

DT - *

CT - [US1614083](#) A []; [US5184762](#) A [];
[US5644902](#) A []; [US6138611](#) A [];
[GB2237493](#) A []

CCI - [A01K27/006](#) ; [A01K27/002](#) ; [A01K27/003](#)

TI - Pet apparel with **leash**

AB - A pet apparel in combination with a **leash** and a pocket for storing the **leash** for an animal such as a **dog** or a cat is disclosed. The pet apparel comprising a material blank having a central portion, a first arm and a second arm extending horizontally from the central portion and a first leg and a second leg extending angularly from the central portion. A **leash** having a first end is fixedly attached to the central portion of the material blank. The **leash** has a second free end on which a loop is formed. A means for removably attaching the material blank to the animal so that the first leg and the second leg completely encircles the neck of the animal and the first arm and the second arm completely encircles the abdomen of the animal between the front **legs** and the rear **legs** is provided. The central portion of the material blank disposed on the back of the animal such that the **leash** is accessible.

12/23 © EPODOC / EPO

PN - [US6354247](#) B1 20020312

PR - AU1998PP02794 19980403; WO1999AU00257 19990401

AP - US20000582769 20000630

DT - **

CT - || STSE (B1)
[US216705](#) A 18790617 [];
[US444387](#) A 18910106 [];
[US580965](#) A 18970420 [];
[US597317](#) A 18980111 [];
[US2534727](#) A 19501219 [] (RALPH MOYLE JOHN);
[US2613932](#) A 19521014 [] (FRANK MANNERS);
[US3994264](#) A 19761130 [] (FLYNT WILLIAM M);
[US4964369](#) A 19901023 [] (SPORN JOSEPH S [US])

CCI - [A01K15/02](#) ; [A01K27/002](#)

TI - Method and apparatus for controlling an animal

AB - Apparatus to assist a person in controlling an animal, e.g. a **dog**, on a **leash** (2) attaches the **leash** to a loop (26) in the middle of a length of elasticised cord ("shock cord"), the ends (28) of which are attached just above the hocks of the rear **legs** of the **dog**. The shock cord runs freely through a central ring (16) on the back of the animal and then through guide rings (14) on each side of the body, these guide means being held in place by a harness (4) having straps (8, 10) around the body and chest of the animal. When the **dog** pulls on the **leash** a reactive tensile force is set up in the cord (6) which has the effect of resisting rearward movement of the hind **legs** and may even result in the **dog** sitting.

13/23 © EPODOC / EPO

PN - [US5511515](#) A 19960430

PR - US19940248380 19940524

AP - US19940248380 19940524

DT - *

CT - [US1685435](#) A []; [US2670712](#) A [];
[US3310034](#) A []; [US3769939](#) A [];
[US3994264](#) A []; [US4570424](#) A [];
[US4676198](#) A []; [US4715618](#) A [];
[US4907541](#) A []; [US4964369](#) A [];
[US4970991](#) A []; [US5035203](#) A [];
[US5125219](#) A []; [US5150667](#) A [];
[US5154660](#) A []; [US5167203](#) A [];
[US5325819](#) A []; [US5335627](#) A [];
[US5359964](#) A []; [FR2304284](#) A1 [];
[FR2551628](#) A1 []

CCI - [A01K27/002](#)

CCA - [Y10S119/907](#)

TI - Animal training and restraining harness

AB - A harness is disclosed that fits over an animal's head, such as a **dog**, and buckles around his chest behind the front **legs**. Straps, independent of the harness, are fitted

around the dogs front **legs** and are attached to the **leash** through four D-rings (two D-rings attached to each side of the harness). The lower D-rings are located in such a position that the leg straps, when pulled back by the person walking the **dog**, pull straight back or perpendicular to the dogs **legs**. As the animal tries to walk faster or pull faster than the person walking the **dog** walks, the straps around the **dog's legs** pull back perpendicular to the **dog's legs** preventing the animal from walking faster than the person walking the **dog**. The harness is designed to restrict the movement of the dogs front **legs** by the force of the dogs own pulling power. The more the **dog** tries to pull, the less movement the **dog** has in his front **legs**. The **dog** is literally controlled by his own power and the pace the trainer or owner set for himself, without pain or injury to the **dog**.

14/23 © EPODOC / EPO

- PN - [US5893339](#) A 19990413
- PR - US19980030735 19980225; DE1998204695U 19980316
- AP - US19980030735 19980225
- DT - **
- CT - [US5325819](#) A []; [US5383426](#) A [];
[US5427061](#) A []; [US5503113](#) A [];
[US5611118](#) A []; [US5743216](#) A []
- CCI - [A01K27/002](#)
- TI - **Dog** harness
- AB - A **dog** harness having a **collar** mounted on a **dog's** neck, a girth passing around the **dog's** body, the girth having a first end fastened to the metal ring at the **collar** and a second end passing around the **dog's** body and then inserted through the metal ring at the **collar**, a retainer moved on the girth between the second end of the girth and the metal ring at the **collar** and secured at the desired location, a drag rope connected to the second end of the girth, and a belt connected between the **collar** and the girth and retained between the two front **legs** of the **dog**.

15/23 © EPODOC / EPO

- PN - [US2005145202](#) A1 20050707
- PR - US20050029579 20050105; US20040534132P 20040105
- AP - US20050029579 20050105
- DT - *; Rep
- CT - || R141 (A1)
[US3709491](#) A [];
[US4991689](#) A [];
[US6694923](#) B1 [];
[US5918611](#) A [];
[US5927235](#) A [];
[US6260513](#) B1 [];
[US5806466](#) A [];
[US6637367](#) B1 [];
[US5069153](#) A []
- CCI - [A01K27/002](#) ; [A01K27/003](#)

- TI - Rigid **dog leash**
- AB - An animal harness and **leash** combination is provided having an animal harness for circumscribing the torso of an animal. A pivoting attachment element is affixed to the upper portion of the animal harness and supports an extension arm rotatably affixed to a pivoting attachment. A **leash** is then capable of being removably attached to the vertically extended pivoting attachment to allow the **leash** to remain above the animal, thereby eliminating the possibility that the **leash** will become entangled with the animal's **legs**.

16/23 © EPODOC / EPO

- PN - [JPH09149740](#) A 19970610
- PR - JP19950345968 19951128
- AP - JP19950345968 19951128
- DT - I
- FI - A01K27/00&Z
- PA - TANAKA DENKI KOGYO KK
- TI - ROPE FOR WALK OF **DOG**
- AB - PROBLEM TO BE SOLVED: To obtain a rope for a walk of a **dog** capable of preventing a shock to a human or the **dog** caused by a sudden change in motion of the **dog** during the walk from being absorbed or a loosened rope from entwining with the human or **dog legs**. SOLUTION: This rope for a walk of a **dog** is obtained by installing a **collar** fastener 1 at one end of the rope 3, fixing both end of an elastic cord 4 in a contracted or linear state a little to a gripping part 2 at the other end of the rope 3 and further installing a loosened part 5 prepared by winding a part of the rope 3 around the elastic cord 4 with slackness.

17/23 © EPODOC / EPO

- PN - [JPH11164632](#) A 19990622
- PR - JP19970335800 19971205
- AP - JP19970335800 19971205
- DT - I
- FI - A01K27/00&Z
- PA - KBF KK
- TI - PARTLY HARDENED LEAD STRING TO BE USE FOR PET ANIMAL SUCH AS **DOG** OR CAT, AND ENGAGING MEMBER FOR THE LEAD STRING
- AB - PROBLEM TO BE SOLVED: To provide a lead string preventable from dangling (entangling) to **legs** of a pet such as a **dog**. SOLUTION: This lead string 10 has a connecting part 12 for connecting to a **collar** K of a pet animal such as a **dog** or a cat at one end part and a ring-like part 16 as a holding part at the other end part. The lead string 10 also has a hardened part 20 having a prescribed length and extending from the vicinity of the connecting part 12 to the ring-like part 16, then flexibility of the connecting part 12 side in the lead string main body 14 constituted between the connecting part 12 and the ring-like part 16 is reduced and entangling to the **legs** of the pet animal is prevented.

18/23 © EPODOC / EPO

- PN - [GB2264219](#) A 19930825
- PNFP - GB2264219 B 19950816
- PR - GB19920003845 19920222
- AP - GB19920022120 19921021
- DT - *
- CT - (A B)
[GB426081](#) A []; [GB2237493](#) A [];
[EP0185121](#) A1 []; [US4541364](#) A [];
[US4745883](#) A []; [US4777784](#) A [];
[US5146876](#) A []
- CCI - [A01K27/005](#)
- PA - (A B)
COURTNEY WILLIAM ALEXANDER [GB]
- TI - (A)
DOG RESTRAINT SYSTEM.
- (B)
Animal or human restraint **leash**
- AB - (A)
An elastic **dog leash** comprises an elastic material 1 an outer sheath 2. The **leash** also can also include energy absorbing devices which significantly reduce the impulse force caused when the **dog** makes a sudden movement. A second handle attached part way along the **leash** offers short **leash** control when necessary. An associated problem experienced with long leashes is that they have a tendency to become tangled with the dogs **legs**. The invention described can be extended to include elasticated harnesses which position the **leash** above the dogs body such that the **leash** is less likely to become tangled with the animals **legs**.<IMAGE>

19/23 © EPODOC / EPO

- PN - [DE202004016768U](#) U1 20050127
- PR - DE20042016768U 20041029
- AP - DE20042016768U 20041029
- DT - *; Rep
- CCI - [A01K27/002](#) ; [A01K27/003](#)
- PA - GRAHLOW WILFRIED [DE]; BERLANGA NAVARRO YVONNE [DE]
- TI - Particularly safe **dog leash**, comprising integrated steel fibers and openings for insertion of padlock
- AB - The **leash** is made of a lightweight and flexible material reinforced with steel fibers. A row of openings reinforced with metal eyelets is positioned along its full length. When the valuable **dog** is to be parked in front of a shop or other location the loose end of the **leash** is guided around the holding bar and through a loop at the opposite end. The loose end is then guided around the front **legs** of the **dog** forming a harness and secured with a padlock.

20/23 © EPODOC / EPO

- PN - [DE20301884U](#) U1 20030410
- PR - DE2003201884U 20030206
- AP - DE2003201884U 20030206
- DT - *; Rep
- CCI - [A01K11/00](#) ; [A01K27/002](#) ; [A01K27/006](#)
- PA - WINTER LIESELOTTE [DE]
- TI - Identification badge for **dog** or cat provided with horizontal insertion slot for being attached to side strap of harness
- AB - The normally used identification badge worn by a **dog** or a cat is attached to the **collar** and of a relatively small size. Size and position prevent a stranger from reading the information printed on the badge in particular in the case of a very shy or aggressive animal. The new design is of a larger size and attached to a harness (2). The harness (2) is assembled of a **collar** (2a) and a chest strap (2b), both joined by an upper (2c) and a lower strap (2d) guided along the back, the **stomach** of the animal, respectively. The chest strap (2b) is guided through two slots (3b) provided at the badge (3) which is displayed at the side where it can be easily read, even from a distance.

21/23 © EPODOC / EPO

- PN - [BE905903](#) A 19870401
- PR - BE19866048272 19861211; BE19860905903 19861211
- AP - BE19866048272 19861211
- DT - *; Rep
- CCI - [A01K27/002](#)
- PA - THONET MARC
- TI - Restraining device for **dog** - consists of harness strapped between front **legs** to pull its head down
- AB - The harness (2) is designed to be used with ropes by assembling them together with rings. A ring at the rear of the device is attached to the **dog** lead. - The front of the device is attached to the **dog collar** by one ring, and sheaths extend under the **dog's** front **legs**, one to the left and one to the right, and ropes extend from the sheaths to the body strap rings. The ropes extend backwards to join to a double ring before their separate attachment to the **dog** lead ring.

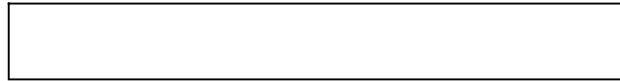
22/23 © EPODOC / EPO

- PN - [WO9951088](#) A1 19991014
- PR - AU1998PP02794 19980403
- AP - WO1999AU00257 19990401
- DT - *; Rep
- CT - |AU| ISR (A1)
[US4528944](#) A 19850716 [X] (REED ROBERT C [US], et al);
[US4655172](#) A 19870407 [A] (KING SHANNON C [US]);
[FR2304284](#) A1 19761015 [A] (NAAR RAYMOND [FR]);
[US5511515](#) A 19960430 [A] (BROWN DONALD D [US], et al)

CCI - [A01K15/02](#) ; [A01K27/002](#)
 PA - ANDREWS STUART JOHN [AU]
 TI - METHOD AND APPARATUS FOR CONTROLLING AN ANIMAL
 AB - Apparatus to assist a person in controlling an animal, e.g. a **dog**, on a **leash** (2) attaches the **leash** to a loop (26) in the middle of a length of elasticised cord ("shock cord"), the ends (28) of which are attached just above the hocks of the rear **legs** of the **dog**. The shock cord runs freely through a central ring (16) on the back of the animal and then through guide rings (14) on each side of the body, these guide means being held in place by a harness (4) having straps (8, 10) around the body and chest of the animal. When the **dog** pulls on the **leash** a reactive tensile force is set up in the cord (6) which has the effect of resisting rearward movement of the hind **legs** and may even result in the **dog** sitting.

23/23 © EPODOC / EPO

PN - [FR2908267](#) A1 20080516
 PR - FR20060009927 20061114
 AP - FR20060009927 20061114
 DT - *; Rep
 CT - || STSE (A1)
[WO2004054355](#) A1 20040701
 [AD] (HUNDESCHULE GLANZ [DE], et al)
 [AD] 1-7
 * page 6 - page 7; figure - *;
[US2002073936](#) A1 20020620
 [AD] (FIELDS-BABINEAU MIRIAM [US])
 [AD] 1-7
 * paragraphs [0021] - [0023]; figure - *;
[US6708650](#) B1 20040323 [A] (YATES RACHEL [US])
 [A] 1
 * column 7, line 14 - column 9, line 13; figure - *;
[DE8807876U](#) U1 19881020
 [A] (ELFERING, BERNHARD, 4400 MUENSTER, DE)
 [A] 1
 * figure -; claim - *



CCI - [A01K25/00](#) ; [A01K27/002](#) ; [A01K27/003](#)
 PA - HELIES MARCEL [FR]
 TI - **Dog** retaining device for use during delicate behaviors of **dog**, has halter which is fixed to ends of **collar**, where trajectory of **collar**

is defined by tubes from animal chest and free end of **collar** above animal back is held by animal master

- AB
- The device has a halter circling a snout of an animal such as **dog**. Two ends of a **collar** i.e. nylon cord (7), are fixed to the halter. Trajectory of the **collar** is defined by flexible plastic tubes (6) from the chest of the animal and is defined between front **legs** of the animal extending from a part of the belly before remounting on sides of flank of the animal until height of the animal back. A free end of the **collar** above the animal back is held by a master of the animal. The plastic tubes are supported by a lighten harness that is constituted of fasten belts (d, e, f) on the animal back.

[SS 26] ..v

[EPODOC: SS 26]