

Invention Granted Under R.A. 8293 (PCT)

1 INVENTIONS

[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date:	
[12]	INVENTION GRAM	NT		01/29/2013
[21]	Registration Number:	1/2004/500858	Document Code:	B1
[22]	Date Filed:	08/06/2004		
[54]	Title:	ELEVATOR		
[71]	Proprietors(s):	Kone Corporation [FI]		
[72]	Inventor(s):	Jorma Mustalahti[FI]: Esko Aulanko[F	IJ	
[73]	Assignee(s):	Kone Corporation [FI]		
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES		
[30]	Priority Data:	20020043 09/01/2002 FI		
[51]	International Class 8:	B 66B 11/00, 7/06		
[57]	Abstract:	Elevator, preferably an elevator without machine room. In the elevator, a hoisting machine engages a set of hoisting ropes by means of a traction sheave. The set of hoisting ropes comprises hoisting ropes of substantially circular cross-section. The hoisting ropes support a counterweight and an elevator car moving on their respective tracks. The hoisting rope has a thickness below 8 mm and/or the diameter of the traction sheave is smaller than 320 mm. The contact angle between the hoisting rope or hoisting ropes and the traction sheave is larger than 180 DEG.		
Representative Drawing(s):		13 14 10 10 10 10 10 10 10 10 10 10		



US6035974 EP0578237 WO20010168973	LIEBETRAU, ET. AL. VANHALA TIMO KATO, ET. AL.	
No. of Claims:	53	



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date:	
[12]	INVENTION GRANT			01/28/2013
[21]	Registration Number:	1/2005/501220	Document Code:	B1
[22]	Date Filed:	27/06/2005		
[54]	Title:	METHOD FOR PRODUCING HONEYCO PRODUCING DENITRATION CATALYS METHOD FOR PRODUCING EXHAUST	OMB CATALYST, M ST OF DENITRATIC GAS DENITRATIC	METHOD FOR ON DEVICE, AND ON DEVICE.
[71]	Proprietors(s):	THE CHUGOKU ELECTRIC POWER CO	0., INC. [JP]	
[72]	Inventor(s):	SHIGEO SHIRAKURA[JP]		
[73]	Assignee(s):): THE CHUGOKU ELECTRIC POWER CO., INC. [JP]		
[74]	Attorney / Agent:	Agent: SALUDO FERNANDEZ TALEON & ASSOCIATES (SAFA LAW)		
[30]	Priority Data:	2002-380831 27/12/2002 JP		
[51]	International Class 8:	B 01D 53/86, 53/94, B 01J 21/06, 23/02,	35/04	
[57]	Abstract:	catalyst for use in an NOx removal apparatus which can be employed at high efficiency, and a flue gas NOx removal apparatus, whereby the running cost of a flue gas NOx removal system in terms of the NOx removal catalyst is reduced by about one-half. The honeycomb catalyst having gas conduits for feeding a gas to be treated from an inlet to an outlet of each conduit and performing gas treatment on the sidewalls of the conduit, wherein the honeycomb catalyst has an approximate length such that the flow of the gas to be treated which has been fed into the gas conduits is straightened in the vicinity of the outlet.		
Representative Drawing(s):		No. No. 10 10 10 10 10 10 10 10		

US3785781	HERVERT, ET. AL.
US4407785	PFEFFERLE
US3754870	CARNAHAN, ET. AL.
US3397154	TALSMA

No. of Claims:	4
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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date:		
[12]	INVENTION GRANT			01/29/2013	
[21]	Registration Number:	1/2005/502285	Document Code:		B1
[22]	Date Filed:	16/12/2005			
[54]	Title:	WATER TREATMENT AND PRESSURI COOLING OF COMBURENT AIR	ZATION SYSTEM	FO	R THE ADIABATIC
[71]	Proprietors(s):	EDOARDO LOSSA S.P.A., [IT]			
[72]	Inventor(s):	LEOPOLDO BEVILACQUA[CH]: ROBE RIENZO[IT]	RTO GASPARET	0[it]: Aldo di
[73]	Assignee(s):	EDOARDO LOSSA S.P.A., [IT]			
[74]	Attorney / Agent:	BUCOY POBLADOR & ASSOCIATES			
[30]	Priority Data:	VI2003A001245 19/06/2003 IT			
[51]	International Class 8:	F 02C 1/05, 3/30, 7/143			
[57]	Abstract:	of comburent air destined for plants using gas turbines (15), run by measuring, control and regulation units, comprising a lifting and pressurizing station (16) of vaporization water at a varying flow-rate for a maximum operating pressure, preferably up to 20 bar, associated with a series of nozzles (20) situated on nozzle-holder ramps (12) downstream of whichthere is at least one housing unit (44) for humidity and temperature probes (52-55). The lifting station (16) comprises at least two pumps (22) with relative auxilliaries devices connected to nozzle-holder collectors (39).			
Representative Drawing(s):		FIG. 1			

US 2001/0022078 A1	09/20/2001	SASADA TETSUO, ET. AL.
WO 2004/025102 A	03/25/004	MORIA GAL, OPTIGUIDE LTD., ZLOCHIN IGOR
No. of Claims:	11	



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[19]	19] INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date:	
[12]	INVENTION GRANT			01/28/2013	
[21]	Registration Number:	1/2006/500313	Document Code:		B1
[22]	Date Filed:	10/02/2006			
[54]	Title:	EXTRACTING ENERGY FROM FLOWIN	IG FLUIDS		
[71]	Proprietors(s):	HILL, CRAIG COLIN [AU] and DAVIDS	ON, AARON [AU]		
[72]	Inventor(s):	DAVIDSON, AARON [AU]: HILL, CRAIG	GOLIN [AU]		
[73]	Assignee(s):	Assignee(s): HILL, CRAIG COLIN [AU] and DAVIDSON, AARON [AU]			
[74]	Attorney / Agent:	/ Agent: YULO ALILING PASCUA & ZUNIGA			
[30]	Priority Data:	2003903645 11/07/2003 AU			
[51]	International Class 8:	E 02B 9/08, F 03B 13/26, 3/18, F 03D 1/04, 3/04			
[57]	Abstract:	A method and apparatus (10) for extracting energy from howing huids using a diffuser (11) which has side walls (14)formed from a series of aerofoil section members (15) with gaps (29) provided between the leading and trailing ends of the members (15) to alow introduction of fluid flow from outside of the diffuser (11) into the diffuser flow passage (16) such that increased energy can be extracted from the flowing fluid by a prime mover (20) located in the flow passage (16).			
Representative Drawing(s):		FIG. 1			

US 4219303 0	98/26/1980	MOUTON R., ET. AL.
US 5464320 1	1/07/1995	FINNEY
No. of Claims:	33	



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date:
[12]	INVENTION GRANT 01/29/2013			01/29/2013
[21]	Registration Number:	1/2006/500314	Document Code:	B1
[22]	Date Filed:	10/02/2006		
[54]	Title:	FLOATING DRY DOCK SYSTEM		
[71]	Proprietors(s):	VELCOME INN INVESTMENTS NV [AN]		
[72]	Inventor(s):	DONALD SCOT THOM[NZ]: DENIS GA	NLEY (deceased)[(GB]
[73]	Assignee(s):	ignee(s): WELCOME INN INVESTMENTS NV [AN]		
[74]	Attorney / Agent:	BUCOY POBLADOR & ASSOCIATES		
[30]	Priority Data:	0319019.6 13/08/2003 GB		
[51]	International Class 8:	B 63C 1/00, 1/02, 3/00, 3/06		
[57]	Abstract:	A floatable dry dock (10) comprising a lifting cradle (11) having d on abouyant base (12) and, one or more flotation tanks (16, 17, 18, 19, 20) interconnecting the arms (15). A Platform (22) is mounted on the arms (15) and a platform support means (25, 26) is operable to ensure that the platform (15) remains horizontal when the arms (15) pivot about their pivotal attachment to the base (12).		
Representative Drawing(s):		$\begin{array}{c} 27 \\ 26 \\ 28 \\ 28 \\ 26 \\ 26 \\ 20 \\ 20 \\ 12 \\ 13 \\ 24 \\ 25 \\ 10 \\ 15 \\ 17 \\ 15 \\ 15 \\ 16 \\ 16 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$		

US 3895592	07/22/1975	KING ARTHUR SHELLEY	
SU 740 600	06/15/1980	RADINSKIJ VALENTIN	
DE 91272	09/17/1896	LESLIE	
FR 2822799	10/04/2002	GRAFFAN DANIEL JEAN	

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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date: 01/28/2013	
[12]	INVENTION GRANT				
[21]	Registration Number:	1/2006/500432	Document Code:		B1
[22]	Date Filed:	03/01/2006			
[54]	Title:	METHODS FOR THE TREATMENT OF I	ENDOMETRIOSIS		
[71]	Proprietors(s):	MISCON TRADING S. A., [AE]			
[72]	Inventor(s):	Mirudhubashini Govindarajan[IN]			
[73]	Assignee(s):	MISCON TRADING S. A., [AE]			
[74]	Attorney / Agent:	SYCIP SALAZAR HERNANDEZ AND GATMAITAN			
[30]	Priority Data:	60/500,217 09/03/2003 US and 60/526,355 12/01/2003 US			
[51]	International Class 8:	A 61K 31/57, 9/10, 9/16, A 61P 15/00, 15/02, 5/34			
[57]	Abstract:	Endometriosis, including endometriosis externa, endometrioma, adenomyois, adenomyomas, adenomyotic nodules of the uterosacral ligaments, and endometriotic nodules, such as scar endometriosis are effectively treated by the intralesional administration, including transvaginal, endoscopic or open surgical administration including via laparotomy, of a progestogen. Compositions therefor also are provided.			
Repre	esentative Drawing(s):	NONE			

US 6,225,298	05/01/2001
03 0,223,230	05/01/2001
US 4,038,389 US 6,225,298	07/26/1997 05/01/2001
03 5,545,150	00/00/1990
119 5 5/13 150	08/06/1006
US 5,362,720	11/08/1994
US 6,416,778 B1	07/09/2002



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[19]	INTELLECTUAL F	45] Issued Date:			
[12]	INVENTION GRANT			01/28/2013	
[21]	Registration Number:	1/2006/500822	Document Code:	B1	
[22]	Date Filed:	24/04/2006			
[54]	Title:	AKT PROTEIN KINASE INHIBITORS			
[71]	Proprietors(s):	ARRAY BIOPHARMA, INC [US]			
[72]	Inventor(s):	Ian S. Mitchell[US]: Keith L. Spencer[U Han[US]: Nicholas C. Kallan[US]: Mark James Blake[US]: Anthony Piscopio[U Dengming Xiao[US]: Riu Xu[US]: Chan Bernacki[US]	Ian S. Mitchell[US]: Keith L. Spencer[US]: Peter Stengel[US]: Yongxin Han[US]: Nicholas C. Kallan[US]: Mark Munson[US]: Guy P.A. Vigers[US]: James Blake[US]: Anthony Piscopio[US]: John Josey[US]: Scott Miller[US]: Dengming Xiao[US]: Riu Xu[US]: Chang Rao[US]: Bin Wang[US]: April L. Bernacki[US]		
[73]	Assignee(s):	ARRAY BIOPHARMA, INC [US]			
[74]	Attorney / Agent:	BUCOY POBLADOR & ASSOCIATES			
[30]	Priority Data:	60/524,003 21/11/2003 US	60/524,003 21/11/2003 US		
[51]	International Class 8:	A 61K 31/496, 31/519, 31/53, C 07D 253/00, 257/12, 401/00			
[57]	Abstract:	The present invention provides compounds, including resolved enantiomers, diastereomers, solvates and pharmaceutically acceptable salts thereof, comprising the Formula: A-L-CR where CR is a cyclical core group, L is a linking group and A is as defined herein. Also provided are methods of using the compounds of this invention as AKT protein kinase inhibitors and for the treatment of hyperproliferative diseases such as cancer.			
Representative Drawing(s):		$ \begin{array}{c} (1) \\ (1) $			

[56] Reference(s) Cited and/or Considered:

US 3,885,035 B	05/20/1975	SIMPSON	
US 3 956 495 B	05/11/1976	LACEFIELD	
US 3,966,936 B	06/29/1976	CRONIN, ET. AL.	



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45	5] Issued Date:
[12]	INVENTION GRANT				01/29/2013
[21]	Registration Number:	1/2006/501877	Document Code:		B1
[22]	Date Filed:	22/09/2006			
[54]	Title:	METHOD OF CONTROLLING A SURGICAL SYSTEM BASED ON A LOAD ON THE CUTTING TIP OF A HANDPIECE			
[71]	Proprietors(s):	ALCON, INC. [CH]			
[72]	Inventor(s):	BOUKHNY, MIKHAIL[RU]: GORDON, F MICHAEL[US]: YADLOWSKY, ANN[US	RAPHAEL[US]: MC 5]	RG	BAN,
[73]	Assignee(s):	ALCON, INC. [CH]			
[74]	Attorney / Agent:	SAPALO VELEZ BUNDANG & BULILA	N LAW OFFICES		
[30]	Priority Data:	10/818,314 05/04/2004 US; 11/068, 22/03/2004 US and 60/587,693 14/0	301 28/02/2005 07/2004 US	US	S; 60/555,240
[51]	International Class 8:	A 61B 17/00, 17/20, 17/32, A 61F 9/007,	A 61M 1/00, 3/02		
[57]	Abstract:	A surgical system that is able to sense the onset of an occlusion or other surgical event as well as the instant an occlusion breaks. To help avoid overheating of the tip, the system determines an approximate temperature of the eye using an irrigation flow rate and reduces the power to the handpiece automatically if an overheating situation is predicted. Alternatively or in addition, the system monitors the power drawn by the handpiece, which is indicative of the cutting load on the tip, and automatically adjusts the power or stroke of the tip to compensate for increased loads on the tip.			
Representative Drawing(s):		Fyur 1			

US 6179805 B1	01/30/2001	SUSSMAN, ET. AL.	
US 6077285	06/20/2000	BOUKHNY	
No. of Claims:	85		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date:
[12]	INVENTION GRANT			01/29/2013
[21]	Registration Number:	1/2006/502083	Document Code:	B1
[22]	Date Filed:	19/10/2006		
[54]	Title:	PROCESS PLANT USER INTERFACE PROCESS GRAPHIC DISPLAY LAYER	SYSTEM HAVING S IN AN INTEGRA	CUSTOMIZED TED ENVIRONMRNT
[71]	Proprietors(s):	FISHER-ROSEMOUNT SYSTEMS, INC	. [US]	
[72]	Inventor(s):	TERRENCE L. BLEVINS[US]: KEN J. E LUCAS[GB]: MARK NIXON[US]	BEOUGHTER[US]:	MICHAEL J.
[73]	Assignee(s):	FISHER-ROSEMOUNT SYSTEMS, INC	. [US]	
[74]	Attorney / Agent:	BUCOY POBLADOR & ASSOCIATES		
[30]	Priority Data:	60/567,980 04/05/2004 US		
[51]	International Class 8:	G 05B 19/042, 23/02, G 06F 9/44, H 04I	_ 29/08	
[57]	Abstract:	A method useful for providing a user interface for a process plant includes displaying graphical depictions of process plant elements of the process plant via the user interface. Information is generated for a plurality of content layers of a process graphic display of the process plant elements by processing data regarding operation of the process plant. Content to be displayed via the user interface is determined from the generated information by determining which content layer of the plurality of content layer is to be displayed. In some embodiments, the determination may be made based on a user profile characteristics. The generated information nay therefore support multiple views of the process plant via the user interface for a plurality of different types of users of the user interface, and may involve processing data regarding actual and simulated operation of the process plant. As a result, the method may also include determining whether the process plant is currently on-line to further determine the portion of the information to be displayed via the user interface.		
Representative Drawing(s):				

US 6,445,963	09/2002	TERRENCE, ET. AL.
WO 1995/04314	02/1995	TERRENCE
GB 2 349 958	11/2000	MARK, ET. AL.



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date:	
[12]	INVENTION GRANT 01/28/2013				
[21]	Registration Number:	1/2006/502098	Document Code:	B1	
[22]	Date Filed:	21/10/2006			
[54]	Title:	BENZOXAZINE FOR TREATING RESP	IRATORY TRACT I	DISEASES	
[71]	Proprietors(s):	BOEHRINGER INGELHEIM INTERNAT	IONAL GMBH [DE]		
[72]	Inventor(s):	Thierry Bouyssou[DE]: Ingo Konetzki[DE]: Sabine Pestel[DE]: Andreas Schnapp[DE]: Christoph Hoenke[DE]: Philipp Lustenberger[CH]: Klaus Rudolf[DE]: Anneliese Josefine Schromm[DE]: Frank Buettner[DE]: Claudia Heine[DE]: Hermann Schollenberger[DE]			
[73]	Assignee(s):	BOEHRINGER INGELHEIM INTERNAT	BOEHRINGER INGELHEIM INTERNATIONAL GMBH [DE]		
[74]	Attorney / Agent:	CASTILLO LAMAN TAN PANTALEON & SAN JOSE LAW OFFICES			
[30]	Priority Data:	10 2004 019539.0 22/04/2004 DE			
[51]	International Class 8:	A 61K 31/538, A 61P 11/00, 11/06, 11/08, 31/04, 31/10, 31/12, 33/02, 35/00, 43/00, C 07D 265/36			
[57]	Abstract:The invention relates to the use of compounds of general formula (1), $\downarrow \downarrow $				
Repre	sentative Drawing(s):	NONE			

No. of Claims:	9



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date: 01/28/2013
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2006/502362	Document Code:	B1
[22]	Date Filed:	24/11/2006		
[54]	Title:	ANTITUMOR EFFECT FORTIFIER, AN THERAPY FOR CANCER	TITUMOR AGENT, A	AND METHOD OF
[71]	Proprietors(s):	TAIHO PHARMACEUTICAL CO., LTD.	[JP]	
[72]	Inventor(s):	KOIZUMI, Katsuhisa[JP]: UCHIDA, Jun NUKATSUKA, Mamoru[JP]	nji[JP]: TAKECHI, T	eiji[JP]:
[73]	Assignee(s):	TAIHO PHARMACEUTICAL CO., LTD.	[JP]	
[74]	Attorney / Agent:	FEDERIS AND ASSOCIATES LAW OF	FICES	
[30]	Priority Data:	2004-171520 09/06/2004 JP		
[51]	International Class 8:	A 61K 31/132, 31/282, 31/4412, 31/506, 31/53, 33/24, A 61P 35/00		
[57]	Abstract:	A 61K 31/132, 31/282, 31/4412, 31/506, 31/53, 33/24, A 61P 35/00 The present invention provides an antitumor effect potentiator, a method for treating cancer using a plurality of pharmaceutical preparations having excellent antitumor activity, and an antitumor preparation. In particular, the present invention provides an antitumor effect potentiator for potentiating the antitumor activity of an antitumor preparation comprising tegafur in a therapeutically effective amount, gimeracil in an amount effective for' potentiating an alltitumor effect, and oteracil potassium in an amount effective for inhibiting a side effect, the antitumor effect potentiator comprising cis-oxalate (1R, 2R-diaminocyclohexane) platinum (II) in an amount effective for potentiating the antitumor effect; a method for treating cancer 5 comprising the step of concomitantly administering tegafur in a therapeutically effective amount, gimeracil in an amount effective for inhibiting a side effect, oteracil potassium in an amount effective for potentiating the antitumor effect; a method for treating cancer 5 comprising the step of concomitantly administering tegafur in a therapeutically effective for potentiating the antitumor effect; a manumut effective for potentiating an antitumor effect, oteracil potassium in an amount effective for inhibiting a side effect, and cis-oxalate (1 R,2R-diaminocyclohexane) platinum (II) in an amount effective for potentiating the antitumor effect; an antitumor preparation in a pharmaceutical form comprising a D plurality of pharmaceutical agents each of which contains one of the active ingredients consisting of tegafur, gimeracil, oteracil potassium, and cis-oxalate (1R,2R-diaminocyclohexane) platinum (II), or each of which contains such active ingredients in any combination, or in a pharmaceutical form comprising a single pharmaceutical agent containing all the active ingredients; and a kit.		
Representative Drawing(s):		NONE		

[56] Reference(s) Cited and/or Considered:

OMURA K. ET. AL.: "Treatment of metastatic liver carcinoma: chemotherapy and immunotherapy" NIPPON GEKA GAKKAI ZASSHI. Vol. 105, no. 10, October 2003, pages 730-734, XP002990938

CUNNINHAM D. ET. AL.: "New options for outpatient chemotherapy- the role of oral fluoropyrimidines." CANCER TREATMENT REVIEWS. Vol. 27, no. 4, 2001, pages 211-220, XP002990939

No. of Claims:	16



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[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date:	
[12]	INVENTION GRAM	NT 01/29/2013				
[21]	Registration Number:	1/2007/500216 Document Code: B1			1	
[22]	Date Filed:	22/01/2007				
[54]	Title:	A METHOD OF PROVIDING A GAP IND ASSIGNMENT	ICATION DURING	A STI	ICKY	
[71]	Proprietors(s):	QUALCOMM INCORPORATED [US]				
[72]	Inventor(s):	TEAGUE EDWARD HARRISON DHANANJAY ASHOK[US]	US]: KHANDEKA	RAAN	MOD[US]: GORE	
[73]	Assignee(s):	QUALCOMM INCORPORATED [US]				
[74]	Attorney / Agent:	ROMULO MABANTA BUENAVENTURA	ROMULO MABANTA BUENAVENTURA SAYOC AND DELOS ANGELES			
[30]	Priority Data:	11/022,144 22/12/2004 US and 60/590,112 21/07/2004 US				
[51]	International Class 8:	H 04L 12/28				
[57]	Abstract:	A method and apparatus are provided to manage the assignment transmission resource of forward and reserve link that is assigned to transmitting entity for a period of time. An indication of a gap is provided whenever the transmitting entity is not transmitting actual data packets (e.g. whole or part of intended data or content), yet the transmitting entity is to maintain the assignment of the allocated resource. For example, an erasure signature packet comprising a first data pattern is transmitted on the assigned resource when there is no actual data to transmit on the assigned resource				
Repre	esentative Drawing(s):	TO OTHER ACCESS POINT A CCESS POINT A FIG. 1				

US 5768531	06/16/1998	LIN
EP 0903906 A2	03/24/1999	TOSHIBA KK
No. of Claims:	53	



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[19]	INTELLECTUAL F	45] Issued Date:				
[12]	INVENTION GRAM	01/29/2013				
[21]	Registration Number:	1/2007/500527	I/2007/500527 Document Code: B1			
[22]	Date Filed:	06/03/2007				
[54]	Title:	VEHICLE BODY COVER STRUCTURE IN MOTORCYCLE				
[71]	Proprietors(s):	HONDA MOTOR CO., LTD. [JP]				
[72]	Inventor(s):	MASAAKI YAMAGUCHI[JP]: SONTAYA UMEZAWA[JP]: MAMORU OTSUBO[JF	A PHOLCHAROEN P]: MAKOTO KODA	[JP]: HISASHI \MA[JP]		
[73]	Assignee(s):	HONDA MOTOR CO., LTD. [JP]				
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES				
[30]	Priority Data:	2004-286092 30/09/2004 JP				
[51]	International Class 8:	B 62J 17/02, B 62K 11/00				
[57]	Abstract:	A protruded portion 37a protruded sideward from both side ends of the front cover 36 is provided at the front end of the main pipe side cover 37. A leg shield 38 continuing from the lower side of the protruded portion 37a is detachably attached to the main pipe side cover 37.				
Representative Drawing(s):		FIG.1 FI	25 47 WR			

[56] Reference(s) Cited and/or Considered:

EP 1362775 11/19/2003 HONDA GIKEN KOGYO KABUSHIKI KAISHA

PATENTS ABSTRACT OF JAPAN VOL. 2002, NO. 12, 12/12/2002

No. of Claims: 4



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[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date:	
[12]	INVENTION GRAM	NT		01/28/2013		
[21]	Registration Number:	1/2007/500580	Document Code:		B1	
[22]	Date Filed:	13/03/2007				
[54]	Title:	DRAPEABLE SANITARY ABSORBENT DRAPEABLE SANITARY ABSORBENT	DRAPEABLE SANITARY ABSORBENT NAPKIN AND MATERIALS FOR USE IN DRAPEABLE SANITARY ABSORBENT ARTICLES			
[71]	Proprietors(s):	MCNEIL-PPC, INC. [US]				
[72]	Inventor(s):	JOHN POCCIA[US]: LEONARD G. ROS THERESA WYSOCKI[US]: KATJA LER ARAMENDIA[ES]: ELIZABETH KIRSCH	ENFELD[US]: AR(NER[DE]: ALVAR(I[DE]	CH 0 0	IE L. JONES[US]: BARCIA	
[73]	Assignee(s):	MCNEIL-PPC, INC. [US]				
[74]	Attorney / Agent:	MESSRS. ROMULO MABANTA BUENAVENTURA SAYOC AND DELOS ANGELES				
[30]	Priority Data:	60/610315 16/09/2004 US				
[51]	International Class 8:	A 61F 13/15, 13/53				
[57]	Abstract:	An absorbent article including a cover layer, a barrier layer and an absorbent system arranged between the cover layer and the barrier layer, the absorbent article being drapeable and possessing the absorbency attributes required of a sanitary napkin.				
Repre	esentative Drawing(s):	FIG. 1				

US 2004/0082931	04/2004	TANI
US 2004/0044319	03/2004	BEWICK-SONNTAG ET. AL.
US 2003/0181883	09/2003	OLSON, ET. AL.
No. of Claims:	26	



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[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date: 01/28/2013	
[12]	INVENTION GRANT					
[21]	Registration Number:	1/2007/500699		Document Code:		B1
[22]	Date Filed:	29/03/2007				
[54]	Title:	THERMODYNAMICALLY STABLE FORM OF BAY 43-9006 TOSYLATE				
[71]	Proprietors(s):	BAYER SCHERING PHARMA AKTIENGESELLSCHAFT [DE]				
[72]	Inventor(s):	GRUNENBERG, Alfons[DE]: L	.ENZ, Jar	na[DE]		
[73]	Assignee(s):	BAYER SCHERING PHARMA	AKTIENC	GESELLSCHAFT [DE]
[74]	Attorney / Agent:	ORTEGA DEL CASTILLO BACORRO ODULIO CALMA AND CARBONELL				
[30]	Priority Data:	04023130.0 29/09/2004 EP				
[51]	International Class 8:	A 61K 31/44, A 61P 35/00, C 07D 213/81				
[57]	Abstract:	The present invention relates to a novel form, thermodynamically stable at room temperature, of the tosylate salt of 4-{4-[({[4-chloro-3-(trifluoromethyl)phenyl]amino}carbonyl)amino]phenoxy}-N-methylpyridine-2-carboxamide, to processes for its preparation, to medicaments comprising it and to its use in the control of disorders.				
Repre	esentative Drawing(s):	-1/7- Fig. 1 _{DSC-and TGA-thermograms} (ME) NG NG NG NG NG NG NG NG NG NG	of compound 10 99 99 90 250 85	d (1)) Weight %		

No. of Claims:	19



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[19]	INTELLECTUAL F	45] Issued Date:				
[12]	INVENTION GRAM	01/28/2013				
[21]	Registration Number:	1/2007/500925 Document Code: B1				
[22]	Date Filed:	27/04/2007				
[54]	Title:	TOOTHBRUSH AND METHOD OF MAKING THE SAME				
[71]	Proprietors(s):	COLGATE -PALMOLIVE COMPANY [U	S]			
[72]	Inventor(s):	ALLAN V. SORRENTINO[US]				
[73]	Assignee(s):	COLGATE -PALMOLIVE COMPANY [U	S]			
[74]	Attorney / Agent:	MESSRS. SYCIP SALAZAR HERNANDEZ AND GATMAITAN				
[30]	Priority Data:	10/978,477 02/11/2004 US				
[51]	International Class 8:	A 46B 9/04				
[57]	Abstract:	A toothbrush that provides enhanced cleaning and oral care to a user. The toothbrush has a head with cleaning elements that create a contoured cleaning profile. The cleaning elements have different depths of insertion relative to a reference plane to define a contoured cleaning profile without post-fixing trimming of the cleaning elements. Accordingly, tapered bristles can be used to define a contoured cleaning profile. Alternatively, tapered bristles of different lengths can also be used to form a contoured cleaning profile.				
Repre	esentative Drawing(s):	FIG. 1				

US 2004/0154112	08/2004	BRAUN, ET. AL.	
US 2004/0134010	07/2004	TSENG, ET. AL.	
US 2004/0128784	07/2004	BEN-ARI	
No. of Claims:	15		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES				5] Issued Date:	
[12]	INVENTION GRANT				01/28/2013	
[21]	Registration Number:	1/2007/501049	Document Code:		B1	
[22]	Date Filed:	17/05/2007	17/05/2007			
[54]	Title:	ORAL CARE IMPLEMENT	ORAL CARE IMPLEMENT			
[71]	Proprietors(s):	COLGATE-PALMOLIVE COMPANY [U	S]			
[72]	Inventor(s):	ROBERT MOSKOVICH[US]: JOHN J. GATZEMEYER[US]: BRUCE M. RUSSELL[US]: PETER ANDERSEN[AT]: LUCA CASINI[IT]: JOHN HANCOCK[UK]: DOUGLAS J. HOHLBEIN[US]: EDUARDO JIMENEZ[US]: THOMAS KUCHLER[CH]: TANJA LANGGNER[UK]: THOMAS E. MINTEL[US]: MICHAEL ROONEY[US]: ALAN V. SORRENTINO[US]: JOACHIM STORZ[AT]				
[73]	Assignee(s):	COLGATE-PALMOLIVE COMPANY [U	S]			
[74]	Attorney / Agent:	MESSRS. SYCIP SALAZAR HERNANDEZ AND GATMAITAN				
[30]	Priority Data:	10/989,267 17/11/2004 US; 11/019,671 23/12/2004 US and 11/122,224 05/05/2005 US				
[51]	International Class 8:	A 46B 9/04				
[57]	Abstract:	An oral care is provided having a handle and a head with a soft tissue cleanser and/or tooth cleaning elements. The tooth cleaning elements may be attached to a flexible support on the head and be outwardly movalbe from the head. The cleaning elements may include a column-shaped brisite at the central portion of the flexible support, and may further include a row of first cleaning elements traversing a central region of the flexible support. The soft tissue cleanser may include a plurality of projections for cleaning the soft tissue and may have an elongate ridge projecting from the head in generally the same direction as the projections. The handle may include a base with a gripping region and a projection protruding from the base in the gripping region. The handle may also have a grip surface with a plurality of spaced slot openings exposing portions of the base.				
Repre	Representative Drawing(s): FIG. 1					

US 6792642	09/2004	WAGSTAFF
US 6729789	05/2004	GORDON
US 6687940	02/2004	GROSS, ET. AL.

No. of Claims: 10



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Date Released: July 5, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date:		
[12]	INVENTION GRAM		01/29/2013				
[21]	Registration Number:	1/2007/501052	Document Code:		B1		
[22]	Date Filed:	17/05/2007					
[54]	Title:	ORAL CARE IMPLEMENT					
[71]	Proprietors(s):	COLGATE-PALMOLIVE COMPANY [US	5]				
[72]	Inventor(s):	ROBERT MOSKOVICH[US]					
[73]	Assignee(s):	COLGATE-PALMOLIVE COMPANY [US	5]				
[74]	Attorney / Agent:	MESSRS. SYCIP SALAZAR HERNAND	EZ AND GATMAIT	AN	I		
[30]	Priority Data:	10/989267 17/11/2004 US					
[51]	International Class 8:	A 46B 15/00	A 46B 15/00				
[57]	Abstract:	An oral care implement including a handle and a head with a tongue cleanser. The tongue cleanser has at least one ridge which is at least as wide as it is high. In one preferred construction, the ridges are shaped so as to define a concave surface facing generally toward the handle. The ridges also preferably include aligned segments from front to back that are oriented at					
Repre	esentative Drawing(s):	FIG. 1					

US 2004/0200748	10/2004	KLASSEN, ET. AL.	
US 2004/0134007	07/2004	DAVIES	
US 2004/0031115	02/2004	GAVNEY, JR.	
No. of Claims:	9		



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[19]	INTELLECTUAL F	45] Issued Date:					
[12]	INVENTION GRAM		01/28/2013				
[21]	Registration Number:	1/2007/501308	Document Code:	B1			
[22]	Date Filed:	21/06/2007					
[54]	Title:	INDOLIDONE DERIVATIVES FOR THE FIBROTIC DISEASES	TREATMENT OR F	PREVENTION OF			
[71]	Proprietors(s):	BOEHRINGER INGELHEIM INTERNATI	ONAL GMBH [DE]	I			
[72]	Inventor(s):	John Edward PARK[DE]: Gerald Jürge Nveed CHAUDHARY[DE]: Trixi BRAND GRAUERT[DE]	John Edward PARK[DE]: Gerald Jürgen ROTH[DE]: Armin HECKEL[DE]: Nveed CHAUDHARY[DE]: Trixi BRANDL[CH]: Georg DAHMANN[DE]: Matthias GRAUERT[DE]				
[73]	Assignee(s):	BOEHRINGER INGELHEIM INTERNATI	BOEHRINGER INGELHEIM INTERNATIONAL GMBH [DE]				
[74]	Attorney / Agent:	CASTILLO LAMAN TAN PANTALEON & SAN JOSE LAW OFFICES					
[30]	Priority Data:	04030770.4 24/12/2004 EP					
[51]	International Class 8:	A 61K 31/00, 31/404, 31/44, 31/445, 31/495, A 61P 11/00, 17/00, 17/02, 43/00					
[57]	Abstract:The present invention relates to the use of indolinones of general formula (I) R_3 R_4 R_2 R_4 R_2 R_5 R_2 R_1 R_1 R_2 R_2 R_1 R_2 R_1 R_2 R_2 R_2 R_2 R_1 R_2						
Repre	Representative Drawing(s): NONE						

No. of Claims: 2	
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[19]	INTELLECTUAL PROPERTY PHILIPPINES				[] Issued Date:		
[12]	INVENTION GRANT			01/28/2013			
[21]	Registration Number:	1/2007/501353	Document Code:	B1			
[22]	Date Filed:	22/06/2007					
[54]	Title:	USE OF FIBER FILM REACTORS TO E BETWEEN TWO IMMISCIBLE REACTION	FFECT SEPARATI	ION	I AND REACTION		
[71]	Proprietors(s):	MASSINGILL, JOHN LEE [US]					
[72]	Inventor(s):	MASSINGILL, JOHN LEE [US]					
[73]	Assignee(s):	MASSINGILL, JOHN LEE [US]					
[74]	Attorney / Agent:	SAPALO VELEZ BUNDANG & BULILA	N LAW OFFICES				
[30]	Priority Data:	60/639,444 22/12/2004 US					
[51]	International Class 8:	C 02F 1/44, C 07C 7/148	C 02F 1/44, C 07C 7/148				
[57]	Abstract:	A fiber reaction process whereby reactive components contained in immiscible streams are brought into contact to effect chemical reactions and separations. The conduit reactor utilized contains wettable fibers onto which one stream is substantially constrained and a second stream is flowed over to continuously create a new interface there between to efficiently bring about contact of the reactive species and thus promote reactions thereof or extractions thereby. Co-solvents and phase transfer catalysts may be employed to facilitate the process.					
Representative Drawing(s):		Figure 1					

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[19]	INTELLECTUAL PROPERTY PHILIPPINES				[] Issued Date:		
[12]	INVENTION GRANT			01/29/2013			
[21]	Registration Number:	1/2007/501362	Document Code:	B1			
[22]	Date Filed:	22/06/2007					
[54]	Title:	REDUCING BY-CATCH OF SEABIRDS					
[71]	Proprietors(s):	HUNA HOLDINGS PTY LTD on behalf of	of HJ FAMILY TRU	IST	, [AU]		
[72]	Inventor(s):	HANFRIED JUSSEIT[AU]					
[73]	Assignee(s):	HUNA HOLDINGS PTY LTD on behalf of	of HJ FAMILY TRU	IST	, [AU]		
[74]	Attorney / Agent:	orney / Agent: MESSRS. MANUEL C. CASES, JR. AND ASSOCIATES					
[30]	Priority Data:	2004907324 24/12/2004 AU	2004907324 24/12/2004 AU				
[51]	International Class 8:	A 01K 85/02					
[57]	Abstract:	An apparatus for reducing by-catch of seabirds or turtles during fishing include a fish hook (220) and a barrier or shield (227) mounted in a position relative to the fish hook (220) such that the barrier (227) reduces or prevents hooking of a seabird or turtle by the fish hook or ingestion of the hook by a seabird or turtle. The apparatus includes a degradable component (226) that degrades when placed in water such that when the degradable component degrades the barrier moves away from the position relative to the fish hook or no longer exists to allow the fish hook to be taken by a fish. The degradable component (226) may be a retaining means or a mounting means. The degradable accompany more for a relief the hearing					
Representative Drawing(s):		Fieure 1.					

US 5890316 (04/1999	RODGERS, ET. AL.
US 5337509 (08/1994	HAROLD
US 5274946 (01/1994	FUSCO
No. of Claims:	12	



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[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date:	
[12]	INVENTION GRANT				01/29/2013	
[21]	Registration Number:	1/2007/501364	Document Code:		B1	
[22]	Date Filed:	25/06/2007				
[54]	Title:	METHOD OF PREPARING A NUTRITIONAL COMPOSITION				
[71]	Proprietors(s):	NESTEC S.A. [CH]				
[72]	Inventor(s):	STALDER, ROLAND[CH]: MANDRALIS	S, ZENON, IOANNI	s[C	;н]	
[73]	Assignee(s):	NESTEC S.A. [CH]				
[74]	Attorney / Agent:	MESSRS. SIGUION REYNA MONTECIL	LO AND ONGSIA	ко		
[30]	Priority Data:	05100430.7 24/01/2005 EP				
[51]	International Class 8:	A 47J 31/40				
[57]	Abstract:	A method of preparing a single serving of a nutritional composition comprising introducing water into a disposable capsule (30) containing a unit dose of the composition in concentrated form so as to reconstitute the concentrated composition and operate opening means contained within the capsule to permit draining of the resulting liquid directly from the capsule (30) into a receiving vessel. The method allows individual servings of nutritional compositions such as infant formulas to be prepared with substantially reduced or even eliminated risk of cross contamination from				
Representative Drawing(s):		15 18 19 21 21 21 21 21 13 FIG. 1	- 12 - 10			

WO 03/082065	10/09/2003	NEXSOL TECHNOLOGIES, INC.
WO 03/073896	09/12/2003	NEXSOL TECHNOLOGIES, INC.
No. of Claims:	16	



Date Released: July 5, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date:	
[12]	INVENTION GRANT			01/29/2013		
[21]	Registration Number:	1/2007/501421	Document Code:		B1	
[22]	Date Filed:	03/07/2007				
[54]	Title:	LARGE SCALE MEASUREMENT OF SUBJECTIVE QUALITY IN MOBILE COMMUNICATIONS SYSTEMS				
[71]	Proprietors(s):	TELEFONAKTIEBOLAGET LM ECRICS	SSON (PUBL) [SE]			
[72]	Inventor(s):	David Saraby[SG]				
[73]	Assignee(s):	TELEFONAKTIEBOLAGET LM ECRICS	SSON (PUBL) [SE]			
[74]	Attorney / Agent:	SIGUION REYNA MONTECILLO AND	ONGSIAKO			
[30]	Priority Data:	11/224,307 13/09/2005 US; 60/656,903 01/03/2005 US and 60/664,192 23/03/2005 US				
[51]	International Class 8:	H 04M 3/22, H 04Q 7/34				
[57]	Abstract:	Large scale subjective signal quality measurements for a mobile radio communications system are made using a large number of handheld subscriber radio communication units moving at various positions in the mobile radio communications system. Each handheld subscriber unit stores a copy of a test voice or video signal stream as does a quality management network node. An uplink subjective signal quality for each such handheld subscriber unit is determined based on a comparison of the stored test signal and the received test signal from the handheld subscriber unit. A downlink subjective signal quality to each handheld unit is based on the returned test signal stream received from the handheld subscriber unit and the stored test signal stream. Because the handheld units do not perform the subjective quality comparison calculations, ordinary subscriber units that do not require significant extra data processing resources associated with those				
Repre	esentative Drawing(s):	10 12 14 Core Network(s) 16 Radio Access Network Quality Monitoring System (18 User Equipment User	QMS)			

US6625448	09/23/2003	ERICSSON INC.
EP 1267555	12/18/2002	NORTEL NETWORKS LTD.
No. of Claims:	22	



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[19]	9] INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date:	
[12]	INVENTION GRAM	NT	01/28/2013		
[21]	Registration Number:	1/2007/501525	Document Code:	B1	
[22]	Date Filed:	16/07/2007			
[54]	Title:	FLAVOUR CAPSULE FOR ENHANCED	FLAVOUR DELIV	ERY IN CIGARETTES	
[71]	Proprietors(s):	PHILIP MORRIS PRODUCTS S.A. [CH]			
[72]	Inventor(s):	KARLES, GEORGIOS[US]: GARTHAFF RICHARD[US]: KELLOGG, DIANE[US] JOSE[US]: LAYMAN, JOHN[US]: MOR JAY A.[US]	FNER, MARTIN[US : SKINNER, ILA[US GAN, CONSTANCI]: JUPE, 6]: NEPOMUCENO, E[US]: FOURNIER,	
[73]	Assignee(s):	PHILIP MORRIS PRODUCTS S.A. [CH]			
[74]	Attorney / Agent:	MESSRS. SIGUION REYNA MONTECIL	LO AND ONGSIAI	KO	
[30]	Priority Data:	11/049859 04/02/2005 US			
[51]	International Class 8:	A 24D 3/06			
[57]	Abstract:	Improved delivery of additive materials to cigarettes is provided through the use of one or more capsules containing additive materials, such as flavor components, in the filter section of a cigarette. The sealed capsule or capsules are subjected to an external force, such as squeezing, by a smoker prior to or during smoking of the cigarette in order to release at least a portion of the additive material from the one or more capsules and expose the additive material to mainstream smoke passing through the filter. The sealed capsules provide a barrier between the additive materials and other cigarettes components, such as sorbents or filter materials, in order to reduce additive material migration into the other cigarette components prior			
Repre	esentative Drawing(s):	FIG. 1			

US 2003/0098033 05/2003 MACADAM, ET. AL. US 6595218 07/2003 KOLLER, ET. AL.	
US 2004/0261807 12/2004 DUBE	



Date Released: July 5, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date:		
[12]	INVENTION GRAM	ANT .			01/29/2013	
[21]	Registration Number:	1/2007/501533	B1			
[22]	Date Filed:	16/07/2007				
[54]	Title:	AN AUTOMATIC TRIP DEVICE FOR A	WINDOW SCREEN	1		
[71]	Proprietors(s):	DONG, XIANGYI [CN]				
[72]	Inventor(s):	JINZHANG YU[CN]: XIANGYI DONG[CN]			
[73]	Assignee(s):	DONG, XIANGYI [CN]				
[74]	Attorney / Agent:	VERALAW (DEL ROSARIO BAGAMAS	BAD AND RABOC	;A)		
[30]	Priority Data:	CN 200510002236.X 18/01/2005 CI	Ν			
[51]	International Class 8:	E 05F 1/02, E 06B 3/26, 3/46, 3/54, 9/24	, 9/54			
[57]	Abstract:	A trip device for movable connection between a sliding door and an invisible window screen comprises a screen side bar and a window sash frame on which a locking device is arranged for locking the side bar. When in use, the window sash frame is pushed or pulled to translate to a window frame, and a controlling device is driven, so that the locking device can connect with the side bar. At this time, with moving the window sash, the window screen strip coiled in the hollow window frame can be drawn out so as to spread. When the window screen is not needed, the controlling device is driven, and the connection between the locking device and the side bar is broken, then. the window screen strip will automatically retract to the original state under the				
Repre	resentative Drawing(s): Fig. 1					

US 4,044,504	08/30/1977	KATSUO NAKADA	
US 4,375,737	03/08/1983	JOSEPH R. BUZZELLA	
US 7,025,106 B2	04/11/1996	JOHN D. DONNELLY	
No. of Claims:	14		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date:		
[12]	INVENTION GRANT				01/28/2013	
[21]	Registration Number:	1/2007/501994	Document Code:		B1	
[22]	Date Filed:	13/06/2007				
[54]	Title:	RF MEMS SWITCH WITH A FLEXIBLE	AND FREE SWITC	CH I	MEMBRANE	
[71]	Proprietors(s):	DELFMEMS [FR]				
[72]	Inventor(s):	Olivier MILLET[FR]				
[73]	Assignee(s):	DELFMEMS [FR]				
[74]	Attorney / Agent:	SALUDO FERNANDEZ AND AQUINO (SAFA LAW)			
[30]	Priority Data:	05370005.0 21/03/2005 EP				
[51]	International Class 8:	H 01H 1/00, 59/00				
[57]	Abstract:	The RF MEMS switch comprising micromechanical switching means that are carried by a substrate (1) and that can be actuated between two positions: a first position (off-state/FIG. 1) and a second position (on-state), and actuation means for actuating the position of the switching means. The micromechanical switching means comprise a flexible membrane (6) which is freely supported by support means (3), which is bendable under the action of the actuation means (7), and which can freely slide relatively to the support means (2) during its bendable.				
Repre	Representative Drawing(s):					

EP 1429413 A1	06/16/2004	KAWAI	
US 2005068128 A1	03/31/2005	YIP	
US 2006192641 A1	08/31/2006	CHARVET	
No. of Claims:	21		



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[19]	9] INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date:			
[12]	INVENTION GRANT				01/29/2013		
[21]	Registration Number:	1/2007/502045	Document Code:		B1		
[22]	Date Filed:	20/09/2007					
[54]	Title:	COLLABORATION SPACES					
[71]	Proprietors(s):	MICROSOFT CORPORATION [US]					
[72]	Inventor(s):	CUNNINGHAM AARON W[US]: SIDHU NOAH[US]: SINGHAL SANDEEP K [US]	GURSHARAN S[U]: MANION TODD	IS]: R[I	: HORTON US]		
[73]	Assignee(s):	MICROSOFT CORPORATION [US]					
[74]	Attorney / Agent:	SAPALO VELEZ BUNDANG & BULILAN	N LAW OFFICES				
[30]	Priority Data:	US20050110622 20/04/2005 US	US20050110622 20/04/2005 US				
[51]	International Class 8:	G 09F 9/00					
[57]	Abstract:	A computer implemented method and system enable users to create a social network providing access to other users. By providing access to such networks via a visual presentation, the system renders content available for access by other network members. Access is sometimes provided through propagation of metadata or other uniquely identifying indicia associated with the social network to all or at least cortain other network members.					
Repre	esentative Drawing(s):	FIG. 1					

US7124164	10/17/2006	CHEMTOB
US7130884	10/31/2006	KAZUTOYO
US2004143603	07/22/2004	MURRAY, ET. AL.
No. of Claims:	20	



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[19]	INTELLECTUAL F	45] Issued Date:				
[12]	INVENTION GRAM	NVENTION GRANT				
[21]	Registration Number:	1/2007/502293	Document Code:	B1		
[22]	Date Filed:	16/10/2007				
[54]	Title:	STARCHY-ENDOSPERM AND/OR GER EXPRESSION IN MONO-COTYLEDONO	MINATING EMBR	YO-SPECIFIC		
[71]	Proprietors(s):	BASF PLANT SCIENCE GMBH [DE]				
[72]	Inventor(s):	Hee-Sook SONG[US]: Christina E. ROO	CHE[US]: Christia	n DAMMANN[DE]		
[73]	Assignee(s):	BASF PLANT SCIENCE GMBH [DE]				
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES				
[30]	Priority Data:	60/672977 19/04/2005 US				
[51]	International Class 8:	A 01H 5/00, C 12N 15/82				
[57]	Abstract:	The present invention relates to the field of agricultural biotechnology. Disclosed herein are expression constructs with expression specificity for the starchy endosperm and/or the germinating embryo, transgenic plants comprising such expression constructs, and methods of making and using such DNA constructs and transgenic plants				
Repre	Representative Drawing(s):					

No. of Claims: 23	23
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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45	5] Issued Date:
[12]	INVENTION GRAM	т			01/29/2013
[21]	Registration Number:	1/2007/502390 Document Code: B1			B1
[22]	Date Filed:	25/10/2007			
[54]	Title:	SEALED CONTAINERS AND METHOD	S OF MAKING AN	DF	ILLING THE SAME
[71]	Proprietors(s):	MEDICAL INSTILL TECHNLOGIES, INC	C., [US]		
[72]	Inventor(s):	PY, DANIEL[US]: ASSION, NORBERT	M.[US]		
[73]	Assignee(s):	MEDICAL INSTILL TECHNLOGIES, INC	C., [US]		
[74]	Attorney / Agent:	MESSRS. VILLARAZA CRUZ MARCEL	O & ANGANGCO		
[30]	Priority Data:	60/408,068 03/09/2002 US			
[51]	International Class 8:	A 61J 1/05, B 01L 3/00, B 65B 1/04			
[57]	Abstract:	Disclosed is a uniquely configured medicament vial assembly which includes a storage vial, a stopper member and a securing ring. The vial assembly is configured to improve healthcare worker safety by providing a shielded gripping location to aid in the reduction of accidental needle sticks. The storage vial has a body portion which defines an interior chamber for storing a predetermined medicament and a neck portion through which medicament is received into and withdrawn from the interior chamber. The stopper member is inserted into the mouth of the vial and establishes a first seal. The securing ring is engaged with the mouth of the vial and adapted and configured for retaining the stopper member within the vial mouth and effectuating a second seal. The securing ring is formed from a thermoplastic and/or elastic material. Preferably, the securing ring is formed by molding the thermoplastic and/or elastic material over a portion of the storage vial and			
Repre	esentative Drawing(s):	300 380 316/ 320 370 350 332 310 310 310 310 310 310 310 310 312 314			

US 2797837	07/1957	BUFORD
US 2667986	02/1954	PERELSON
US 2503147	04/1950	APPLEZWEIG



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[19]	INTELLECTUAL P	45] Issued Date:			
[12]	INVENTION GRAM	01/29/2013			
[21]	Registration Number:	1/2007/502464	Document Code:	B1	
[22]	Date Filed:	06/11/2007			
[54]	Title:	MOTORCYCLE			
[71]	Proprietors(s):	HONDA MOTOR CO., LTD. [JP]			
[72]	Inventor(s):	MASAAKI YAMAGUCHI[JP]: HIDEKI IK	EDA[JP]		
[73]	Assignee(s):	HONDA MOTOR CO., LTD. [JP]			
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES			
[30]	Priority Data:	2005-139148 11/05/2005 JP and 20	2005-139148 11/05/2005 JP and 2005-196638 05/07/2005 JP		
[51]	International Class 8:	B 62J 1/12, B 62K 11/04, B 62M 7/02			
[57]	Abstract:	Motorcycle includes a main frame (12) extending in a rearward and downward direction from a head pipe (11), a pair of left and right rear frames (21,22) extending in a rearward and upward direction from a rear portion of the main frame, and a fuel tank (23) and a storage box (24) both mounted to the left and right rear frames. The storage box is supported by a support section (126) provided on an upper portion of the fuel tank			
Repre	esentative Drawing(s):	entative Drawing(s): =			

EP 1 314 635	05/2003	MASAHIKO	
US 2001/007293	07/2001	KOSAKU	
US 2001/047901	12/2001	SHINOBU	
EP 0 404 195	12/1990	NORIO, ET. AL.	
No. of Claims:	11		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES				5] Issued Date:
[12]	INVENTION GRANT			01/29/2013	
[21]	Registration Number:	1/2007/502656	Document Code:		B1
[22]	Date Filed:	22/11/2007			
[54]	Title:	LIQUID CONTAINER, LIQUID SUPPLY FOR LIQUID CONTAINER	ING SYSTEM AND	CI	RCUIT BOARD
[71]	Proprietors(s):	CANON KABUSHIKI KAISHA [JP]			
[72]	Inventor(s):	KENJIRO WATANABE[JP]: HARAYUK	(I MATSUMOTO[JF	?]	
[73]	Assignee(s):	CANON KABUSHIKI KAISHA [JP]			
[74]	Attorney / Agent:	SALUDO FERNANDEZ AND AQUINO	(SAFA LAW)		
[30]	Priority Data:	2005-161316 01/06/2005 JP			
[51]	International Class 8:	B 41J 2/175			
[57]	Abstract:	A liquid container detachably mountable to a recording apparatus to which a plurality of liquid containers are detachably mountable, wherein the recording apparatus includes an apparatus antenna and photoreceptor means, the liquid container includes a container antenna communicable with the apparatus antenna without physical contact therebetwwen; an information storing portion capable of storing at least individual information of the liquid container; a light emitting portion; and a controllers for controlling light emission of the light emitting portion in response to a corresponding between a signal indicative individual information supplied through the container antenna and the information stored in the information			
Repre	epresentative Drawing(s): FIG.2				

US 2002/0008724	01/2002	KUBOTA, ET. AL.
US 2002/0008722	01/2002	IMANAKA, ET. AL.
US 2001/0043246	11/2001	TAMAYA, ET. AL.
US 2001/0019343	11/2001	WALKER, ET. AL.
US 7,140,712	11/2006	NAKA, ET. AL.
US 6,760,119	07/2004	SILVERBROOK, ET. AL.

No. of Claims:	42



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Date Released: July 5, 2013

[19]	INTELLECTUAL PROPERTY PHILIPPINES			45	5] Issued Date:
[12]	INVENTION GRANT			01/29/2013	
[21]	Registration Number:	1/2008/500192	Document Code:	:	B1
[22]	Date Filed:	24/01/2008			
[54]	Title:	METHOD OF MAKING WIRING BO LIQUID CRYSTAL POLYMER FILM	ARDS COVERED BY ⁻	THE	ERMOTROPIC
[71]	Proprietors(s):	KURARAY CO., LTD. [JP]			
[72]	Inventor(s):	MINORU ONODERA[JP]: TADAO	YOSHIKAWA[JP]		
[73]	Assignee(s):	KURARAY CO., LTD. [JP]			
[74]	Attorney / Agent:	SYCIP SALAZAR HERNANDEZ AM	ID GATMAITAN		
[30]	Priority Data:	JP 2005-217078 27/07/2005 JP			
[51]	International Class 8:	B 23B 7/02, H 05K 3/28, 7/20			
[57]	Abstract:	The object of the invention is to provide a wiring board having the uniform quality at a high yield which is produced by hot-pressing and laminating on a wiring board base material a thermotropic liquid crystal polymer which is excellent as a wiring board covering material. The present invention provides a method of making a wiring board comprising: hot-pressing and laminating a thermotropic liquid crystal polymer film on a wiring board base material on the surface of which at least one layer containing a electro-conductive circuit is exposed, characterized by that a viscoelastic characteristic of the thermotropic liquid crystal polymer film is measured at a low frequency within a laminating temperature region and the hot-pressing is carried out at a temperature selected so that the viscoelastic characteristic falls within a productormined reme			
Repre	esentative Drawing(s):	predetermined range.			

JP 6-283849 A	JP 2000-286537 A	JP 2001-244630 A
No. of Claims:	9	



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[19]	INTELLECTUAL F	45] Issued Date:		
[12]	INVENTION GRANT			01/29/2013
[21]	Registration Number:	1/2008/500273	Document Code:	B1
[22]	Date Filed:	31/01/2008		
[54]	Title:	RECORDING MEDIUM, PLAYBACK AF	PPARATUS, METH	OD AND PROGRAM
[71]	Proprietors(s):	PANASONIC CORPORATION [JP]		
[72]	Inventor(s):	JOSEPH MC-CROSSAN[US]: WATAR YOSHIO KAWAKAMI[JP]	U IKEDA[JP]: TO	MOYUKI OKADA[JP]:
[73]	Assignee(s):	PANASONIC CORPORATION [JP]		
[74]	Attorney / Agent:	SYCIP SALAZAR HERNANDEZ AND G LAW OFFICES	ATMAITAN	
[30]	Priority Data:	JP 2006-127502 01/05/2006 JP; US 60/706,871 09/08/2005 US; US 60/706,897 09/08/2005 US; US 60/706,937 09/08/2005 US and US 60/707,066 09/08/2005 US		
[51]	International Class 8:	G 11B 27/034, 27/10, 27/32, 27/34		
[57]	Abstract:	A plurality of video streams and STN_table are recorded in the local storage 200. Each of the plurality of video streams is a secondary video stream to be played together with a primary video stream, and includes picture data representing a child image to be displayed in Picture in Picture that is composed of a parent image and the child image. In the STN_table, entries of secondary video streams that are permitted to be played are described in the order of priority.		
Repre	esentative Drawing(s):			

EP 1 524 669 A1	04/20/2005	LG ELECTRONICS	
US 5,778,136 A	07/07/1998	HIRAYAMA, ET. AL.	
US 5,926,608 A	07/20/1999	MOON, ET. AL.	
No. of Claims:	7		



Date Released: July 5, 2013

[19]	INTELLECTUAL P	45] Issued Date: 01/29/2013		
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2008/500326	B1	
[22]	Date Filed:	06/02/2008		
[54]	Title:	METHOD AND APPARATUS FOR A FA CONNECTION OVER A 3GPP NB INTE BICC "DELAYED BACKWARD BEARE OF FAILURE	AST INSTALLATIOI RFACE UNDER AF R ESTABLISHMEN	N OF AN IP USER PPLICATION OF THE IT" AND AVOIDANCE
[71]	Proprietors(s):	SIEMENS AKTIENGESELLSCHAFT [D	E]	
[72]	Inventor(s):	GORBING, Andrej[DE]: BELLING, Tho KOCHANOWSKI, Ralf[DE]: WADECK,	mas[DE]: SEITTER Marcelo Nelson[BI	l, Norbert[DE]: R]
[73]	Assignee(s):	SIEMENS AKTIENGESELLSCHAFT [D	E]	
[74]	Attorney / Agent:	VILLARAZA CRUZ MARCELO & ANGA	NGCO	
[30]	Priority Data:	05017998.5 18/08/2005 EP		
[51]	International Class 8:	H 04L 12/56, 29/06, H 04M 7/00		
[57]	Abstract:	An IP user data transport connection is established between a Media Gateway O and a Media Gateway T according to the BICC "Delayed Backward Bearer Establishment". The Media Gateway O sends an IPBCP Accepted message towards the Media Gateway T upon receipt of an IPBCP Request message from Media Gateway T. The Media Gateway O sends data within the user data transport connection towards the Media Gateway T. The user data may arrive at the Media Gateway T before the IPBCP accepted message. The Media Gateway T retrieves the source IP address and Port number from a user data transport connection IP packet received the Media Gateway O, and sends the first user data transport connection IP packet (s) towards the Media Gateway O upon receipt of a user data transport connection IP packet from the Media Gateway O, using the retrieved IP Address and Port number as destination		
Repre	sentative Drawing(s):			

US6826176 B1	11/30/2004	SIDDIQUI, ET. AL.
No. of Claims:	20	



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[19]	INTELLECTUAL F	45] Issued Date:					
[12]	INVENTION GRAM	NVENTION GRANT					
[21]	Registration Number:	1/2008/500353	Document Code:	B1			
[22]	Date Filed:	08/02/2008					
[54]	Title:	SYNTHETHIC METHODS AND INTERM COMPOUNDS USEFUL FOR THE TRE CENTRAL NERVOUS SYSTEM DISOR	SYNTHETHIC METHODS AND INTERMEDIATES FOR STEREOISOMERIC COMPOUNDS USEFUL FOR THE TREATMENT OF GASTROINTESTINAL AND CENTRAL NERVOUS SYSTEM DISORDERS				
[71]	Proprietors(s):	ARYX THERAPEUTICS, INC. [US]					
[72]	Inventor(s):	Kolbot BY[US]: J B YEH[TW]: Ponny F	PANG[TW]				
[73]	Assignee(s):	ARYX THERAPEUTICS, INC. [US]	ARYX THERAPEUTICS, INC. [US]				
[74]	Attorney / Agent:	ROMULO MABANTA BUENAVENTURA SAYOC AND DELOS ANGELES					
[30]	Priority Data:	60/713,149 31/08/2005 US and 60/747,762 19/05/2006 US					
[51]	International Class 8:	C 07D 211/58, 453/02					
[57]	Abstract:	The subject invention provides methods and/or processes for making stereoisomeric compounds of formula (X): $\begin{array}{c} & & \\ R_1 \\ & \\ R_2 \\ & \\ R_2 \\ & \\ R_3 \end{array} \begin{array}{c} L - R_5 \\ & \\ R_2 \\ & \\ R_2 \\ & \\ R_3 \end{array} \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $					
Representative Drawing(s):		NONE					

No. of Claims: 1	15
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[19]	INTELLECTUAL P	45] Issued Date:				
[12]	INVENTION GRAM	NT	01/28/2013			
[21]	Registration Number:	1/2008/500597 Document Code: B1				
[22]	Date Filed:	07/03/2008				
[54]	Title:	USE OF LACTATE ESTERS FOR IMPR AGRICULTURAL PESTICIDES	OVING THE ACTIC	DN OF		
[71]	Proprietors(s):	BAYER CROPSCIENCE AKTIENGESEI	LSCHAFT [DE]			
[72]	Inventor(s):	BAUR, Peter [DE]: DAVIES, Lorna, Eliz RÖCHLING, Andreas[DE]	BAUR, Peter [DE]: DAVIES, Lorna, Elizabeth [DE]: PONTZEN, Rolf [DE]: RÖCHLING, Andreas[DE]			
[73]	Assignee(s):	BAYER CROPSCIENCE AKTIENGESELLSCHAFT [DE]				
[74]	Attorney / Agent:	ORTEGA DEL CASTILLO BACORRO ODULIO CALMA AND CARBONELL				
[30]	Priority Data:	10 2005 042 876.2 09/09/2005 DE				
[51]	International Class 8:	A 01N 25/00, 37/36				
[57]	Abstract:	The invention relates to the use of lactate esters of formula (I), $0 \rightarrow 0 - R$ $H_3C \rightarrow 0H$ (I), in which R represents unbranched or branched, saturated or unsaturated C4- C8 alkyl, for improving the action of agricultural pesticides on plants.				
Representative Drawing(s):		NONE				



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[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date:		
[12]	INVENTION GRANT			01/29/2013			
[21]	Registration Number:	1/2008/500644	Document Code:	»: B1			
[22]	Date Filed:	13/03/2008					
[54]	Title:	RETARD FORMULATION FOR PRALM	RETARD FORMULATION FOR PRALNACASAN				
[71]	Proprietors(s):	SANOFI-AVENTIS DEUTHSCHLAND G	MBH [DE]				
[72]	Inventor(s):	SOENNICHSEN, Caren[DE]: WESCH, F	Roland[DE]: MEIE	२ ,	leiko[DE]		
[73]	Assignee(s):	SANOFI-AVENTIS DEUTHSCHLAND G	MBH [DE]				
[74]	Attorney / Agent:	CESAR C. CRUZ & PARTNERS					
[30]	Priority Data:	10 2005 048 293.7 08/10/2005 DE					
[51]	International Class 8:	A 61K 31/551, 9/00, 9/20					
[57]	Abstract:	The inventive retard tablets comprising at least two layers, wherein at least one layer rapidly releases a drug 1S 9S (RS, 3S) N-(2-Ethoxy-5-oxo- tetrafuran-3-yl)-6, 10-dioxo-9-(isochinolin-1-oyl-amino)-1, 2, 3, 4, 7, 8, 9, 10- octahydro- 6-H-pyridazino [1, 2-a] [1, 2] diazepin-1-carboxamide and/or the salts or derivatives thereof and/or acids released therefrom and at least one layer releases a drug 1S, 9S (RS, 3S) N-(2-Ethoxy-5-oxo-tetrafuran-3-yl)-6,10- dioxo-9-(isochinolin-1-oyl-amino)-1, 2, 3, 4, 7, 8, 9, 10-octahydro-6-H- pyridazino [1, 2-a] [1, 2] diazepin-1-carboxamide and/or the salts or derivatives thereof and/or acids released therefrom in a delayed manner for treating autoimmune diseases, type I and type II diabetes, rheumatoid arthritis, osteoarthritis and/or psoriasis.					
Representative Drawing(s):		Active ingredient release					

No. of Claims:	14



Date Released: July 5, 2013

[19]	INTELLECTUAL P	45] Issued Date: 01/28/2013					
[12]	INVENTION GRAM						
[21]	Registration Number:	1/2008/500735	Document Code:	: B1			
[22]	Date Filed:	25/03/2008	25/03/2008				
[54]	Title:	SURGICAL CASSETTE FOR INTRAOC	ULAR PRESSURE	CONTROL			
[71]	Proprietors(s):	ALCON INC. [CH]					
[72]	Inventor(s):	Nader NAZARIFAR[US]: Mark A. HOPK M. REED[US]: John C. HUCULAK[US]:	(INS[US]: Shawn X Roger D. THOMAS	X. GAO[US]: Frederick S[US]			
[73]	Assignee(s):	ALCON INC. [CH]					
[74]	Attorney / Agent:	SAPALO VELEZ BUNDANG & BULILAN LAW OFFICES					
[30]	Priority Data:	11/237,568 28/09/2005 US					
[51]	International Class 8:	A 61M 1/00					
[57]	Abstract:	An improved surgical cassette for c opthalmic surgery.	controlling intraoc	ular pressure during			
Representative Drawing(s):			-13 112 -78				

[56] Reference(s) Cited and/or Considered: NONE



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[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date:	
[12]	INVENTION GRAM	INVENTION GRANT			01/28/2013	
[21]	Registration Number:	1/2008/500753 Document Code: B1			B1	
[22]	Date Filed:	27/03/2008				
[54]	Title:	PYRIMIDINYL AMIDE COMPOUNDS W MEDIATED BY VLA-4	HICH INHIBIT LEU	IKC	OCYTE ADHESION	
[71]	Proprietors(s):	ELAN PHARMACEUTICALS, INC. [US]	and WYETH [US/l	JS]; [US]	
[72]	Inventor(s):	ROSSITER, Kassandra, Inez[US]: SEM Ying-zi[US]: SMITH, Jenifer, Lea[US]: F Andrei, W.[US]: STAPPENBECK, Fran	ROSSITER, Kassandra, Inez[US]: SEMKO, Christopher, Michael[US]: XU, Ying-zi[US]: SMITH, Jenifer, Lea[US]: FUKUDA, Juri, Y.[US]: KONRADI, Andrei, W.[US]: STAPPENBECK, Frank[US]			
[73]	Assignee(s):	ELAN PHARMACEUTICALS, INC. [US] and WYETH [US/US]; [US]				
[74]	Attorney / Agent:	SYCIP SALAZAR HERNANDEZ AND GATMAITAN				
[30]	Priority Data:	60/722,358 29/09/2005 US				
[51]	International Class 8:	A 61K 31/506, A 61P 29/00, C 07D 239/50, 401/12, 409/12, 417/12				
[57]	Abstract:	Disclosed are compounds of the Formula I, which bind VLA-4. Certain of these compounds also inhibit leukocyte adhesion and, in particular, leukocyte adhesion mediated by VLA-4. Such compounds are useful in the treatment of inflammatory diseases in a human or animal subject such as asthma, Alzheimer's disease, atherosclerosis, AIDS dementia, diabetes, inflammatory bowel disease, rheumatoid arthritis, tissue transplantation, tumor metastasis and myocardial ischemia. The compounds can also be administered for the treatment of inflammatory brain diseases such as multiple sclerosis.				
Representative Drawing(s):		NONE				

[56] Reference(s) Cited and/or Considered: NONE



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[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date: 01/28/2013		
[12]	INVENTION GRANT						
[21]	Registration Number:	1/2008/500965	Document Code:	ent Code: B1			
[22]	Date Filed:	23/04/2008	23/04/2008				
[54]	Title:	MICROBIOLOGICALLY STABILISED B	MICROBIOLOGICALLY STABILISED BEER				
[71]	Proprietors(s):	SUDZUCKER AKTIENGESELLSCHAFT MANNHEIM/OCHSENFURT [DE]					
[72]	Inventor(s):	DORR, Tillmann[DE]: GUDERJAHN, Lutz[DE]: KOWALCZYK, Jorg[DE]: SCHNEIDER, Jan[DE]					
[73]	Assignee(s):	SUDZUCKER AKTIENGESELLSCHAFT MANNHEIM/OCHSENFURT [DE]					
[74]	Attorney / Agent:	DEL ROSARIO BAGAMASBAD AND RABOCA					
[30]	Priority Data:	102005052210.6 26/10/2005 DE	102005052210.6 26/10/2005 DE				
[51]	International Class 8:	C 12C 5/00, C 12H 1/14	C 12C 5/00, C 12H 1/14				
[57]	Abstract:	The present invention relates to agents and processes for the low germ production of microbiologically stabilised beer.					
Repre	esentative Drawing(s):	NONE					

[56] Reference(s) Cited and/or Considered: NONE



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[19]	INTELLECTUAL F	45] Issued Date: 01/28/2013				
[12]	INVENTION GRAM					
[21]	Registration Number:	1/2008/501293 Document Code: B1				
[22]	Date Filed:	30/05/2008				
[54]	Title:	CRYSTALLINE FORMS OF 1-BENZOY 1,2,4-TRIAZOL-1-YL)-1-[(PHOSPHONO C]PYRIDIN-3-YL]-1,2-DIOXOETHYL]-PI	CRYSTALLINE FORMS OF 1-BENZOYL-4-[2-[4-METHOXY-7-(3-METHYL-1H- 1,2,4-TRIAZOL-1-YL)-1-[(PHOSPHONOOXY)METHYL]-1H-PYRROLO[2,3- C]PYRIDIN-3-YL]-1.2-DIOXOETHYL]-PIPERAZINE			
[71]	Proprietors(s):	BRISTOL-MYERS SQUIBB COMPANY	BRISTOL-MYERS SQUIBB COMPANY [US]			
[72]	Inventor(s):	CHUNG-PIN H. CHEN[US]: DAWN DIGIUGNO[US]: QI GAO[US]: CHONG-HUI GU[CN]: JAQUAN KALANI LEVONS[US]: BING-SHIOU YANG[US]				
[73]	Assignee(s):	BRISTOL-MYERS SQUIBB COMPANY [US]				
[74]	Attorney / Agent:	SIGUION REYNA MONTECILLO & ONGSIAKO				
[30]	Priority Data:	60/750,247 14/12/2005 US				
[51]	International Class 8:	A 61K 31/661, A 61P 31/18, C 07F 9/6561				
[57]	Abstract:	The instant disclosure provides crystalline forms of 1-benzoyl-4-[2-[4-methoxy-7-(3-methyl-1H-1,2,4-triazol-1-yl)-1-[(phosphonooxy)methyl]-1H-pyrrolo[2,3-c]pyridin-3-yl]-1,2-dioxoethyl]-piperazine, salts and solvates thereof. The present disclosure also generally relates to pharmaceutical compositions comprising the crystalline form(s), as well of methods of using the crystalline form(s) in the treatment of HIV and/or AIDS, and methods for obtaining such crystalline form(s).				
Representative Drawing(s):		NONE				

No. of Claims: 14	
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[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date: 01/29/2012	
[12]	INVENTION GRANT					
[21]	Registration Number:	1/2008/501327	Document Code:		B1	
[22]	Date Filed:	04/06/2008				
[54]	Title:	PRINTING MATERIAL CONTAINER, AND BOARD MOUNTED ON PRINTING MATERIAL CONTAINER				
[71]	Proprietors(s):	SEIKO EPSON CORPORATION [JP]				
[72]	Inventor(s):	NOBORU ASAUCHI[JP]				
[73]	Assignee(s):	SEIKO EPSON CORPORATION [JP]				
[74]	Attorney / Agent:	FEDERIS AND ASSOCIATES LAW OF	FICES			
[30]	Priority Data:	2005-372028 26/12/2005 JP and 2006-220751 11/08/2006 JP				
[51]	International Class 8:	B 41J 2/175				
[57]	Abstract:	A printing material container is detachably attachable to a printing apparatus having a plurality of apparatus-side terminals. The printing material container comprises a first device, second device, and a terminal group that includes a plurality of first terminals, at least one second terminal and at least one third terminal. The plurality of first terminals are connected to the first device and respectively include a first contact portion for contacting a corresponding terminal among the plurality of apparatus-side terminals. The at least one second terminal is connected to the second device and includes a second contact portion for contacting a corresponding terminal among the plurality of apparatus-side terminals. The at least one third terminal is for the detection of shorting between the at least one second terminal and the at least one third terminal and includes a third contact portion for contacting a corresponding terminal among the plurality of apparatus-side terminal. The at least one second contact portion, the plurality of apparatus-side terminal. The at least one second contact portion, the plurality of the first contact portions, and the at least one third contact portion are arranged so as to form one or more multiple rows. The at least one second contact portion is arranged at an end of one row among the one or multiple				
Repre	esentative Drawing(s):	Fig.3A Fig.3B				

US 6,550,902	04/2003	SHINADA, ET. AL.
US 7,175,244	03/2003	USUI, ET. AL.
US 6,260,942	07/2001	AHNE, ET. AL.
US 6,161,915	12/2000	BOLASH, ET. AL.
US 6.039.428	03/2000	JUVE

No. of Claims:	123



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[19]	INTELLECTUAL P	45] Issued Date:				
[12]	INVENTION GRAM		01/29/2013			
[21]	Registration Number:	1/2008/501449	/2008/501449 Document Code: B1			
[22]	Date Filed:	16/06/2008				
[54]	Title:	SYSTEM FOR DISSOCIATION AND RE	MOVAL OF PROTE	EINACEOUS TISSUE		
[71]	Proprietors(s):	ALCON, INC. [CH]				
[72]	Inventor(s):	KOVALCHECK, Steven W.[US]: HUCU	LAK, John, C.[US]			
[73]	Assignee(s):	ALCON, INC. [CH]				
[74]	Attorney / Agent:	SAPALO VELEZ BUNDANG & BULILA	N LAW OFFICES			
[30]	Priority Data:	60/755,839 03/01/2006 US				
[51]	International Class 8:	A 61F 2/00, 9/007, A 61N 1/32, C 12M 1/	A 61F 2/00, 9/007, A 61N 1/32, C 12M 1/00, 3/00, C 12N 13/00			
[57]	Abstract:	An apparatus and method for the dissociation of soft proteinaceous tissue using pulsed rapid variable direction energy field flow fractionization is disclosed. The pulsed rapid disruptive energy field is created by the use of a probe which surrounds the soft proteinaceous tissue to be removed. Once the adhesive mechanism between tissue constituents has been compromised fluidic techniques are used to remove the dissociated tissue				
Repre	esentative Drawing(s):	Image: spectra spectr				

US4597388 A	01/07/1986	KOZIOL, ET. AL.	
US5869326 A	09/02/1999	HOFMANN	
US5871469 A	16/02/1999	EGGERS, ET. AL.	
US5925045 A	20/07/1999	REIMELS, ET. AL.	
No. of Claims:	21		



Date Released: July 5, 2013

[19]	INTELLECTUAL F	45] Issued Date:			
[12]	INVENTION GRAM	NT	01/28/2013		
[21]	Registration Number:	1/2008/501544	Document Code:	B1	
[22]	Date Filed:	24/06/2008			
[54]	Title:	A BIOCOMPATIBLE, NON-BIODEGRA FOR NANOPARTICLE PHARMACEUTI	DABLE, NON-TOX CAL COMPOSITIC	IC POLYMER USEFUL	
[71]	Proprietors(s):	FRESENIUS KABI ONCOLOGY LIMITE	D [IN]		
[72]	Inventor(s):	Anand C. Burman[IN]: Rama Mukherje Mullick[IN]: Manu Jaggi[IN]: Manoj Ku Deepak Prusthy[IN]: Pawan Kumar Gu Singh[IN]	ee[IN]: Dhiraj Khati mar Singh[IN]: Mu pta[IN]: Rajendrai	tar[IN]: Sanjoy Ikesh Kumar[IN]: n Praveen[IN]: Shobhit	
[73]	Assignee(s):	FRESENIUS KABI ONCOLOGY LIMITE	D [IN]		
[74]	Attorney / Agent:	FIRST IP CONSULTANCY AND TECHN	IICAL SERVICES (CO.	
[30]	Priority Data:	1190/KOL/2005 28/12/2005 IN			
[51]	International Class 8:	C 08F 220/00			
[57]	Abstract:	The invention relates to a biocompatible, non-biodegradable, and non-toxic polymer of formula (I), comprising of three monomeric units, selected from 1- Vinylpyrrolidone (VP), N-Isopropylacrylamide (NIPAM), and ester of Maleic anhydride and Polyethylene glycol (MPEG), cross-linked with a bi-functional vinyl derivative, of high purity and substantially free of respective toxic monomeric contaminants, and a process for preparation thereof. The invention further relates to nanoparticulate pharmaceutical compositions of poorly water-soluble drugs or compounds comprising the polymer of the invention, which are safe, less-toxic and convenient for bedside adminstration to patients in need thereof. Furthermore, the invention relates to a highly selective method for preparation of nanoparticulate			
Repre	esentative Drawing(s):				

US 6 322 817 B1	11/27/2001	MAITRA AMARNATH (IN) ET. AL.	
EP 0 896 025 A	02/10/1999	GASPARINI STEFANO (IT)	
No. of Claims:	9		



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[19]	INTELLECTUAL P	45] Issued Date:				
[12]	INVENTION GRAM		01/28/2013			
[21]	Registration Number:	1/2008/501861	Document Code:	B1		
[22]	Date Filed:	14/08/2008				
[54]	Title:	USE OF BIFIDOBACTERIUM LONGUM TREATMENT OF INFLAMMATION	FOR THE PREVEN	NTION AND		
[71]	Proprietors(s):	NESTEC S.A. [CH]				
[72]	Inventor(s):	Annick Mercenier[BE]: Stephanie Blur	n-Sperisen[CH]: Fl	orence Rochat[CH]		
[73]	Assignee(s):	NESTEC S.A. [CH]				
[74]	Attorney / Agent:	SIGUION REYNA MONTECILLO AND C	NGSIAKO			
[30]	Priority Data:	06101690.3 15/02/2006 EP				
[51]	International Class 8:	A 23L 1/29, 1/30, 1/305, A 61K 35/74, A 61P 1/00				
[57]	Abstract:	The invention relates to the use, in the manufacture of a medicament or a therapeutic nutritional composition for preventing or reducing inflammation in a mammal, of bifidebactorium longum ATCC BAA-999				
Repre	esentative Drawing(s):	Fig 1.				

[56] Reference(s) Cited and/or Considered: NONE



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[12]	INVENTION GRAM	NVENTION GRANT			01/28/2013	
[21]	Registration Number:	1/2008/502291	Document Code:		B1	
[22]	Date Filed:	14/10/2008				
[54]	Title:	CONVERGED LOGICAL AND PHYSIC	AL SECURITY			
[71]	Proprietors(s):	VETRIX, LLC, [US]				
[72]	Inventor(s):	MELANI S. HERNOUD[US]: ELIZABET	H J. PIERCE[US]:	GR	EGORY REITH[US]	
[73]	Assignee(s):	VETRIX, LLC, [US]				
[74]	Attorney / Agent:	GANCAYCO BALASBAS AND ASSOC	CIATES LAW OFFI	CE	S	
[30]	Priority Data:	US 60/794,529 25/04/2006 US				
[51]	International Class 8:	G 06F 15/16, 17/30, 7/04, H 04L 29/06				
[57]	Abstract:	A security management system that includes a hierarchical security platform, converged IT and physical security management, unified credentialing, credential issuance and incident(s) management. An exemplary aspect of the invention also relates to physical and logical security management and information technology/network security management, with a credential issuance and integrity checking system as well as associated readers and printers of the credential. Still further aspects of the invention relate to obtaining, assembling and analyzing one or more of data, video information, image information, biometric information, sensor information to provide a comprehensive platform for all aspects of security management. A toolkit is also provided that allows complete management, integration, scalability, interoperability and centralized control of all aspects of security including personnel credentialing, personnel management, personnel tracking, task management, security system integration, security information exchange and				
Repre	esentative Drawing(s):	Image: space of the space o				

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No. of Claims:	52			



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[19]	INTELLECTUAL PROPERTY PHILIPPINES				45] Issued Date:	
[12]	INVENTION GRAM	IVENTION GRANT				
[21]	Registration Number:	1/2008/502350	Document Code:		B1	
[22]	Date Filed:	21/10/2008				
[54]	Title:	SUBSTITUTED BIPHENYL CARBOXYL	IC ACIDS AND DE	ERI	VATIVES THEREOF	
[71]	Proprietors(s):	CELLZOME LIMITED [GB] and ORTHO PHARMACEUTICALS. INC. [US]	D-MCNEIL-JANSS	EN		
[72]	Inventor(s):	WILSON, Francis[GB]: JONES, Alison[GB]: READER, Valerie[FR]: HARRISON, Richard John[GB]: SUNOSE, Mihiro [JP]: HERNADEZ-PERNI, Remedios [ES]: MAJOR, Jeremy [GB]: BOUSSARD, Cyrille [FR]: BELL, Kathryn [GB]: TAYLOR, Jess[GB]: LEFORMAL, Adeline[GB]: CANSFIELD, Andrew[GB]: BURCKHARDT, Svenia [DE1: HO, Chih Yung[US]: ZHANG, Yan [CN]				
[73]	Assignee(s):	CELLZOME LIMITED [GB] and ORTHO PHARMACEUTICALS, INC. [US]	D-MCNEIL-JANSS	EN		
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES				
[30]	Priority Data:	06112938.3 21/04/2006 EP				
[51]	International Class 8:	A 61K 31/192, 31/195, 31/196, 31/277, A 229/42, 51/09, 59/68	A 61P 25/28, C 07B	61	/00, C 07C 227/18,	
[57]	Abstract:	The present invention relates to comp R^1 R^2 R^2 R^3 R^4 with the definitions of X, Y, R1, R2, R2 thereof. Furthermore the invention relates the treatment of Alzheimer's disease gamma-secretase activity, wherein A CR5R6 Y is a carboxy group -C(O) tetrazole group.	ounds having the 3, R4 R9, and R10 lates to the use o e and their use is O, NH, S; X is OH or a substitu	ge), a of s for s a ute	neral Formula (I) nd/or a salt or ester said compounds for the modulation of bond or a group - d or unsubstituted	
Repre	Representative Drawing(s): NONE					

[56] Reference(s) Cited and/or Considered:

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GLAXO GROUP LIMITED [GB]

No. of Claims:



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[19]	INTELLECTUAL F		45] Issued Date:			
[12]	INVENTION GRAM	NT		01/28/2013		
[21]	Registration Number:	1/2008/502388	1/2008/502388 Document Code:			
[22]	Date Filed:	28/10/2008				
[54]	Title:	COMPOUNDS AND COMPOSITIONS A MODULATORS	S HEDGEHOG PA	THWAY		
[71]	Proprietors(s):	IRM LLC [BM]				
[72]	Inventor(s):	GAO, Wenqi[CN]: JIANG, Jiqing[CN]: HAN, Dong[CN]: WU, Xu[CN]: PAN, Sh	WAN, Yongqin[CN] hifeng[CN]	: CHENG, Dai[CN]:		
[73]	Assignee(s):	IRM LLC [BM]				
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES				
[30]	Priority Data:	60/797,949 05/05/2006 US				
[51]	International Class 8:	A 61K 31/4433, A 61P 35/00, C 07C 233/65, 233/75, 235/42, 237/40, 255/57, C 07D 213/75, 239/49, 295/135, 295/22, 295/26, 401/04, 401/14, 405/12, 409/12, 413/04				
[57]	Abstract:	The invention provides a method for modulating the activity of the hedgehog signaling pathway. In particular, the invention provides a method for inhibiting aberrant growth states resulting from phenotypes such as Ptc loss-of-function, hedgehog gain-of-function, smoothened gain-of-furiction or Gli gain-of-function, comprising contacting a cell with a sufficient amount of a compound of Formula I.				
Representative Drawing(s): NONE						

[56] Reference(s) Cited and/or Considered:

WO 2006/028958 03/16/2003

No. of Claims:

96



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date:
[12]	INVENTION GRANT			01/28/2013
[21]	Registration Number:	1/2008/502515	Document Code:	B1
[22]	Date Filed:	13/11/2008		
[54]	Title:	USE OF SELECTED LACTIC ACID BACTERIA FOR REDUCING INFANTILE COLIC		
[71]	Proprietors(s):	BIOGAIA AB [SE]		
[72]	Inventor(s):	Eamonn Connolly[GB]: Bo Mollstam[SE]		
[73]	Assignee(s):	BIOGAIA AB [SE]		
[74]	Attorney / Agent:	SYCIP SALAZAR HERNANDEZ AND GATMAITAN		
[30]	Priority Data:	11/446,628 05/06/2006 US		
[51]	International Class 8:	A 61K 35/74, 47/44, A 61P 1/06, C 07K 14/335, C 12N 1/20, C 12R 1/225		
[57]	Abstract:	The invention herein provides certain strains of lactic acid bacteria selected for their capability of promoting production of IL-10 and consequently proliferation of CD4+CD25+TR cells, for prophylaxis and/or treatment of infant colic, a method of selecting such strains, and products containing such strains.		
Representative Drawing(s):		Figur 1 Resting Activated T_{E} activity T_{R} activity T_{R}		

No. of Claims:	3