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 McKinley Hill Town Center, Fort Bonifacio, Taguig City 1634 Philippines
 Tel. No. 238-6300 Website: <http://www.ipophil.gov.ph> e-mail: mail@ipophil.gov.ph
Volume 15 Number 61
Date Released: November 28, 2012

Invention Granted Under R.A. 8293 (PCT)

1 INVENTIONS

[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 02/27/2012
[12]	INVENTION GRANT		
[21]	Registration Number:	1/2003/501119	Document Code: B1
[22]	Date Filed:	07/11/2003	
[54]	Title:	INDIVIDUAL PACKAGING BODY AND OUTER VESSEL THEREOF	
[71]	Proprietors(s):	UNI-CHARM CORPORATION [JP]	
[72]	Inventor(s):	YAMAKI, KOICHI[JP]: MIZUTANI, SATOSHI[JP]	
[73]	Assignee(s):	UNI-CHARM CORPORATION [JP]	
[74]	Attorney / Agent:	SAPALO VELEZ BUNDANG & BULILAN LAW OFFICES	
[30]	Priority Data:	2001-152403 22/05/2001 JP and 2001-383059 17/12/2001 JP	
[51]	International Class 8:	A 61F 13/15, B 65D 81/26, 85/16	
[57]	Abstract:	<p>The present invention relates to an individual wrapping body for wrapping an interlabial pad in which the number of live microorganism is suppressed and an exterior container for enclosing two or more of the individual wrapping bodies. An object is to provide an individual wrapping body, capable of preventing microorganism from entering to female genital from outside and maintaining the state of equilibrium of indigenous microorganism. The individual wrapping body comprises an interlabial pad and an individual wrapping container for covering and enclosing the whole portion of the interlabial pad. A processing for suppressing the number of live microorganism is applied to the interlabial pad and, by the processing, the number is suppressed to be 100 or less even a period of 6 months after the manufacture. Also, provided is a package for surrounding two or more of the individual wrapping bodies.</p>	
	Representative Drawing(s):	<p style="text-align: center;">FIG. 1</p>	

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

US 6131736	10/17/2000	PROCTER & GAMBLE
JP 2000-42090 A	02/15/2000	LION CORP.
WO 99/26575	06/03/1999	PROCTER & GAMBLE

No. of Claims:	10
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[12]	INVENTION GRANT			
[21]	Registration Number:	1/2004/501685	Document Code:	B1
[22]	Date Filed:	19/10/2004		
[54]	Title:	FLEXIBLE PACKAGING		
[71]	Proprietors(s):	LANCER PARTNERSHIP LTD. [US]		
[72]	Inventor(s):	ROMANYSZYN, Michael, T[US]; SCHROEDER, Alfred, A[US]		
[73]	Assignee(s):	LANCER PARTNERSHIP LTD. [US]		
[74]	Attorney / Agent:	SAPALO VELEZ BUNDANG & BULILAN LAW OFFICES		
[30]	Priority Data:	10/126,702 19/04/2002 USA		
[51]	International Class 8:	B 65B 3/00, 3/17		
[57]	Abstract:	Methods and apparatus for forming and filling a flexible package are provided in which an evacuation device (26) and a fitment (20) are attached to a sheet of flexible material (16). The sheet of flexible material (16) is formed into a package that is filled and sealed.		
Representative Drawing(s):				

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

US2002/0113118	08/2002	LITTLEJOHN, ET. AL.
US2002/0112151	08/2002	HILL, ET. AL.
US2001/0002024	05/2001	EDWARDS
US 6968669	04/2004	WILFORD
US 4614074	09/1986	EVERS

No. of Claims:	2
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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 01/27/2012	
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2004/502044	Document Code:	B1
[22]	Date Filed:	13/12/2004		
[54]	Title:	NO _x REMOVAL CATALYST MANAGEMENT UNIT FOR NO _x REMOVAL APPARATUS AND METHOD FOR MANAGING NO _x REMOVAL CATALYST		
[71]	Proprietors(s):	THE CHUGOKU ELECTRIC POWER CO., INC. [JP]		
[72]	Inventor(s):	SHIGEO SHIRAKURA[JP]		
[73]	Assignee(s):	THE CHUGOKU ELECTRIC POWER CO., INC. [JP]		
[74]	Attorney / Agent:	SALUDO FERNANDEZ AND AQUINO (SAFA LAW)		
[30]	Priority Data:	2004-174304 14/06/2002 JP		
[51]	International Class 8:	G 01N 21/00		
[57]	Abstract:	An apparatus for monitoring a NO _x removal catalyst of denitrizer and a method of monitoring a NO _x removal catalyst, wherein not only can the NO _x removal catalyst actually deteriorated be grasped but also efficient replacement of the NO _x removal catalyst can be effected in accordance therewith. In particular, an apparatus for monitoring multiple layers of NO _x removal catalyst in an exhaust gas denitrizer, comprising NO _x measuring means (16A - 16E) for measuring the NO _x concentrations on the inlet side and outlet side of NO _x removal catalysts (14A - 14D), NH ₃ measuring means (17A - 17E) for measuring the NH ₃ concentrations on the inlet side and outlet side of NO _x removal catalysts and NO _x removal efficiency measuring means (18) for measuring the NO _x removal efficiency (eta) in light of the molar ratio at inlet = NH ₃ at inlet / NO _x at inlet.		
	Representative Drawing(s):	NONE		

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

JP 7-47108	05/24/1995	KYUSHU ELECTRIC
JP 10-109018	04/28/1998	BABCOCK-HITACHI KK

No. of Claims:	7
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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 02/27/2012	
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2005/500130	Document Code:	B1
[22]	Date Filed:	19/01/2005		
[54]	Title:	METHODS OF DIAGNOSING PRE-ECLAMPSIA OR ECLAMPSIA		
[71]	Proprietors(s):	BETH ISRAEL DEACONESS MEDICAL CENTER [US]		
[72]	Inventor(s):	ANANTH S. KARUMANCHI[US]: SHARON MAYNARD[US]: VIKAS P. SUKHATME[US]		
[73]	Assignee(s):	BETH ISRAEL DEACONESS MEDICAL CENTER [US]		
[74]	Attorney / Agent:	VERALAW (DEL ROSARIO BAGAMASBAD AND RABOCA)		
[30]	Priority Data:	60/397,481 19/07/2002 US; 60/451,796 03/03/2003 US and 60/467,390 02/05/2003 US		
[51]	International Class 8:	A 61K 38/00, 39/00, C 07K 17/00, G 01N 33/53		
[57]	Abstract:	Disclosed herein are methods for diagnosing pre-eclampsia and eclampsia. Also disclosed herein are methods for treating pre-eclampsia and eclampsia using compounds that increase VEGF or PlGF levels or compounds that decrease sFlt-1 levels. Compounds that inhibit the binding of VEGF or PlGF to sFlt-1 are also disclosed herein for the treatment of pre-eclampsia or eclampsia.		
Representative Drawing(s):		<p>Figure 1A</p>		

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

No. of Claims:	81
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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date: 11/08/2011
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2006/500385	Document Code:	B1
[22]	Date Filed:	22/02/2006		
[54]	Title:	METHOD AND APPARATUS FOR PARAMETER RECORDING		
[71]	Proprietors(s):	NOKIA CORPORATION [FI]		
[72]	Inventor(s):	HARRI JOKINEN[FI]: PIRILA HANNU[FI]		
[73]	Assignee(s):	NOKIA CORPORATION [FI]		
[74]	Attorney / Agent:	MANUEL C. CASES, JR. AND ASSOCIATES		
[30]	Priority Data:	60/497,965 25/08/2003 US		
[51]	International Class 8:	H 04B 1/06, 7/00, H 04Q 7/00, 7/38, H 04R 7/20		
[57]	Abstract:	<p>The present invention relates to a method and apparatus for specifying new values for old parameters for controlling the operation of a mobile device with a network node or element in a network; and, more particularly, relates to a method and apparatus for mapping threshold values to a certain measurable parameter, and coding the threshold values in such a way that one part of the mapping is kept unchanged and another part of the mapping is changed in order to enable different interpretations by a mobile device of the certain measurable parameter, especially for controlling a cell reselection by the mobile device from a Global System for Mobile Communications (GSM) to a Third Generation Partnership Project (3GPP) wireless network.</p>		
	Representative Drawing(s):	NONE		

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

US 6,393,286	21/05/2002	SVENSSON
US 6,418,321	09/07/2002	ITOH
US 6,584,325	24/06/2003	SHAKHGILDIAN

No. of Claims:	30
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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date: 02/27/2012
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2006/500555	Document Code:	B1
[22]	Date Filed:	17/03/2006		
[54]	Title:	LOW CARBOHYDRATE FIBER CONTAINING EMULSION		
[71]	Proprietors(s):	UNILEVER N. V. [NL]		
[72]	Inventor(s):	AQUINO, Leonardo, Jose, Sanchez[US]: JADWIGA MALGORZATA BIALEK[NL]: KNIGHT, Penelope, Eileen[GB]		
[73]	Assignee(s):	UNILEVER N. V. [NL]		
[74]	Attorney / Agent:	OSCAR M. MANAHAN		
[30]	Priority Data:	10/693,474 24/10/2003 US		
[51]	International Class 8:	A 23D 7/01, 7/015, 7/02, A 23L 1/34		
[57]	Abstract:	An edible emulsion with insoluble fiber is described. The edible emulsion is suitable for use as a base for making reduced oil food products. The reduced oil food products made with the edible emulsion having insoluble fiber have consumer acceptable viscosities and texture and sensorial properties consistent with full fat food products.		
Representative Drawing(s):		NONE		

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

No. of Claims:	18
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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 02/27/2012
[12]	INVENTION GRANT		
[21]	Registration Number:	1/2006/500694	Document Code: B1
[22]	Date Filed:	05/04/2006	
[54]	Title:	METHOD FOR THE PRODUCTION OF AMINO CROTONYL COMPOUNDS	
[71]	Proprietors(s):	BOEHRINGER INGELHEIM INTERNATIONAL GMBH [DE]	
[72]	Inventor(s):	SOYKA, RAINER[DE]; SCHNAUBELT, Juergen[DE]; SIEGER, PETER[DE]; RALL, Werner[DE]; KULINNA, Christian [DE]	
[73]	Assignee(s):	BOEHRINGER INGELHEIM INTERNATIONAL GMBH [DE]	
[74]	Attorney / Agent:	CASTILLO LAMAN TAN PANTALEON & SAN JOSE LAW OFFICES	
[30]	Priority Data:	10349113.9 17/10/2003 DE	
[51]	International Class 8:	A 61K 31/505, 31/517, A 61P 1/00, 1/16, 11/00, 35/00, C 07B 33/00, C 07D 405/12	
[57]	Abstract:	<p>The invention relates to an improved process for preparing 4-[(3-chloro-4-fluorophenyl)amino]-6-[[4-(N,N-dimethylamino)-1-oxo-2-butene-1-yl]amino]-7-((S)-tetrahydrofuran-3-yloxy)-quinazoline and related amino crotonyl compounds and the preparation of a suitable salt of 4-[(3-chloro-4-fluorophenyl)amino]-6-[[4-(N,N-dimethylamino)-1-oxo-2-butene-1-yl]amino]-7-((S)-tetrahydrofuran-3-yloxy)-quinazoline for use as a pharmaceutically active substance.</p>	
	Representative Drawing(s):	<p>Figure 1: X-ray powder diffractogram of 4-[(3-chloro-4-fluorophenyl)amino]-6-[[4-(N,N-dimethylamino)-1-oxo-2-buten-1-yl]amino]-7-((S)-tetrahydrofuran-3-yloxy)-quinazoline dimaleate</p>	

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

No. of Claims:	10
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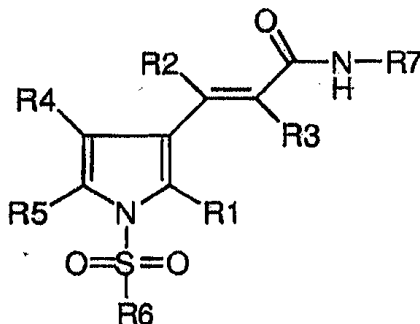
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[12]	INVENTION GRANT		
[21]	Registration Number:	1/2006/501667	Document Code: B1
[22]	Date Filed:	25/08/2006	
[54]	Title:	NOVEL AMIDO-SUBSTITUTED HYDROXY-6-PHENYLPHENANTHRIDINES	
[71]	Proprietors(s):	NYCOMED GMBH [DE]	
[72]	Inventor(s):	THOMAS MAIER[DE]: THOMS BECKERS[DE]: THOMAS BAER[DE]: PETRA GIMMICH[DE]: FRANK DULLWEBER[DE]: MATTHIAS VENNEMANN[DE]	
[73]	Assignee(s):	NYCOMED GMBH [DE]	
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES	
[30]	Priority Data:	04101003.4 11/03/2004 EP	
[51]	International Class 8:	A 61K 31/40, 31/4025, 31/404, 31/4439, A 61P 1/04, 11/00, 11/02, 11/06, 13/08, 15/00, 17/00, 17/06, 19/02, 19/06, 25/00, 25/16, 25/28, 29/00, 31/18, 35/00, 35/02, 35/04, 37/04, 43/00, 9/04, 9/10, 9/14	
[57]	Abstract:	Compounds of a certain formula (I), in which R1, R2, R3, R4, R5, R6 and R7 have the meanings indicated in the description, are novel effective HDAC inhibitors.	

Representative Drawing(s):



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

No. of Claims:	42
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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 02/27/2012
[12]	INVENTION GRANT		
[21]	Registration Number:	1/2006/502277	Document Code: B1
[22]	Date Filed:	15/11/2006	
[54]	Title:	PIPERIDINE DERIVATIVES AND THEIR USE AS INSECTICIDES AND ACARICIDES	
[71]	Proprietors(s):	SYNGENTA PARTICIPATIONS AG [CH]	
[72]	Inventor(s):	PITTERNA, THOMAS[CH]; MAIENFISCH, PETER[CH]; CASSAYRE, Jérôme[CH]; CEDERBAUM, Fredrik[CH]; CORSI, CAMILLA[CH]; MOLLEYRES, louis-Pierre[CH]	
[73]	Assignee(s):	SYNGENTA PARTICIPATIONS AG [CH]	
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES	
[30]	Priority Data:	0414438.2 28/06/2004 GB	
[51]	International Class 8:	A 01N 43/40, C 07D 211/06, 211/68, 213/04, 401/04, 401/12, 401/14	
[57]	Abstract:	The use of a compound of formula I, Y is a single bond, C=O, C=S or S(O) _m where m is 0, 1 or 2; the ring is a 6 membered aromatic ring or is a 5 or 6 membered heteroaromatic ring; Z and Z' are =C- or -N- provided that both are not N; R<1>, R<2> R<3>, R<3a>, R<4>, R<8> and Ra are specified organic groups and n and p are independently 0, 1, 2, 3 or 4; or salts or N-oxides thereof or compositions containing them in controlling insects, acarines, nematodes or molluscs. Novel compounds are also provided.	
Representative Drawing(s):	<p style="text-align: right;">(I)</p>		

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

No. of Claims:	16
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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date: 02/27/2012
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2006/502636	Document Code:	B1
[22]	Date Filed:	22/12/2006		
[54]	Title:	AEROSOL SUSPENSION FORMULATIONS CONTAINING TG 227 EA OR TG 134 A AS A PROPELLANT		
[71]	Proprietors(s):	BOEHRINGER INGELHEIM INTERNATIONAL GMBH [DE]		
[72]	Inventor(s):	SCHMELZER, CHRISTEL[DE]: ARNE FROEMDER[DE]		
[73]	Assignee(s):	BOEHRINGER INGELHEIM INTERNATIONAL GMBH [DE]		
[74]	Attorney / Agent:	CASTILLO LAMAN TAN PANTALEON & SAN JOSE LAW OFFICES		
[30]	Priority Data:	10 2004 032 322.4 02/07/2004 DE and 10 2005 023 334.1 17/05/2005 DE		
[51]	International Class 8:	A 61K 31/46, 9/12, A 61P 11/06		
[57]	Abstract:	The invention relates to propellant formulations containing at least one suspended active ingredient which contains chemically bound water, water and the propellant TG 227 or TG 134 a.		
	Representative Drawing(s):	NONE		

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

WO 93/15741 A	08/19/1993	GLAXO GROUP LTD.
WO 02/05785 A	01/24/2002	AEROPHARM TECH INC.
US 5955058 A	09/21/1999	JAGER, ET. AL.
EP 1527772 A	05/04/2005	LABORATORIO PABLO CASSARA S.R.L.
XP002907568	1997	WILLIAMS, R. O. ET. AL.

No. of Claims:	25
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[12]	INVENTION GRANT			
[21]	Registration Number:	1/2007/500185	Document Code:	B1
[22]	Date Filed:	19/01/2007		
[54]	Title:	MODIFIED RECONSTITUTED TOBACCO SHEET		
[71]	Proprietors(s):	BROWN AND WILLIAMSON HOLDINGS, INC., [US]		
[72]	Inventor(s):	HICKS, Douglas, R. [MX]: MONSALUD, JR., Luis [US]: MUA, John-Paul [US]: WANNA, Joseph, T.[US]		
[73]	Assignee(s):	BROWN AND WILLIAMSON HOLDINGS, INC., [US]		
[74]	Attorney / Agent:	VERALAW (DEL ROSARIO BAGAMASBAD AND RABOCA)		
[30]	Priority Data:	10/909,040 30/07/2004 US		
[51]	International Class 8:	A 24B 15/14		
[57]	Abstract:	<p>A reconstituted tobacco sheet for use in a cigarette includes up to about 80% by weight of wood pulp, up to about 30% by weight of a binder, and up to about 80% by weight of tobacco. A humectant and a flavor may be included. The reconstituted tobacco sheet is used in elongated strips along the outer surface of a tobacco rod between the tobacco rod and an inner surface of an outer wrap of cigarette paper.</p>		
Representative Drawing(s):		<p>FIG. 1</p>		

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

US 5,598,868

04/02/1997

JAKOB, ET. AL.

No. of Claims:	39
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[12]	INVENTION GRANT		
[21]	Registration Number:	1/2007/500332	Document Code: B1
[22]	Date Filed:	08/02/2007	
[54]	Title:	RECONSTITUTED TOBACCO SHEET AND SMOKING ARTICLE THEREFROM	
[71]	Proprietors(s):	BROWN & WILLIAMSON HOLDINGS, INC., [US]	
[72]	Inventor(s):	JOHN-PAUL MUA[US]; LUIS MONSALUD, JR.[US]	
[73]	Assignee(s):	BROWN & WILLIAMSON HOLDINGS, INC., [US]	
[74]	Attorney / Agent:	VERALAW (DEL ROSARIO BAGAMASBAD AND RABOCA)	
[30]	Priority Data:	10/920,466 18/08/2004 US	
[51]	International Class 8:	A 24D 1/00	
[57]	Abstract:	<p>A smoking article having one or more reconstituted tobacco split inner wrap strips is described. One or more split inner wrap strips extend coaxially along the tobacco column between the inner surface of an outer wrap of cigarette paper and the tobacco column. The tobacco blend includes burley and a second tobacco, such as flue-cured, oriental, Maryland, or rare and exotic tobaccos and combinations thereof. This blend improve burley smoke character without increasing Hoffman analyte levels, especially tobacco-specific nitrosamines (i. e., TNSAs). A cigarette with an improved burley smoke character without increasing Hoffman analyte levels is also described.</p>	
Representative Drawing(s):			

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

EP 1 050 223	11/2000	JAPAN TOBACCO INC.
US 5 598 868	02/1997	JAKOB, ET. AL.
US 5 765 570	06/1998	LITZINGER, ET. AL.
US 5 327 917	07/1994	LEKWUWA, ET. AL.
US 3 628 541	12/1971	BUCHMANN, ET. AL.
EP 0 483 998	05/1992	PHILIP MORRIS P. I.
US 6 298 858	10/2001	COLEMAN, ET. AL.
EP 0 565 360	10/1993	PHILIP MORRIS, ET. AL.
US 3 180 340	04/1965	STEDMAN, ET. AL.
US 5 601 097	02/1997	DE GRANDPRE, ET. AL.

No. of Claims:	12
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[12]	INVENTION GRANT			
[21]	Registration Number:	1/2007/500690	Document Code:	B1
[22]	Date Filed:	27/03/2007		
[54]	Title:	HETEROATOMS-CONTAINING TRICYCLIC COMPOUNDS		
[71]	Proprietors(s):	NOVARTIS AG [CH]		
[72]	Inventor(s):	GRASSBERGER, MAXIMILIAN[AT]: AMARYLLA HORVATH[AT]		
[73]	Assignee(s):	NOVARTIS AG [CH]		
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES		
[30]	Priority Data:	0422643.7 12/10/2004 GB and 0427599.6 16/12/2004 GB		
[51]	International Class 8:	C 07B 61/00, C 07D 491/00, 491/18		
[57]	Abstract:	A process for the production of 33-Epi-33-chloro-FR 520 in one step from FR520 wherein protecting groups are avoided.		
	Representative Drawing(s):	NONE		

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

No. of Claims:	7
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[12]	INVENTION GRANT			
[21]	Registration Number:	1/2007/501656	Document Code:	B1
[22]	Date Filed:	03/08/2007		
[54]	Title:	PLANT PATHOGEN CONTROL COMPOSITION AND METHOD		
[71]	Proprietors(s):	MITSUI CHEMICALS, INC. [JP]		
[72]	Inventor(s):	YUJI YANASE[JP]: SYUNICHI INAMI[JP]		
[73]	Assignee(s):	MITSUI CHEMICALS, INC. [JP]		
[74]	Attorney / Agent:	VILLARAZA CRUZ MARCELO & ANGANGCO		
[30]	Priority Data:	2005-029312 04/02/2005 JP and 2005-029313 04/02/2005 JP		
[51]	International Class 8:	A 01N 37/24, 37/44, 37/52, 43/28, 43/32, 43/40, 43/50, 43/54, 43/56, 43/64, 43/653, 43/76, 43/78, 43/88, 43/90, 47/12, 47/20, 55/00, 55/02		
[57]	Abstract:	<p>A plant pathogen control composition that contains at least ingredient (I) and ingredient (II), realizing a synergistic effect unexpected from each individual of the ingredients, and that attains a striking enhancement of control efficacy to a wide spectrum of plant pathogens with low dosage, being free from phytotoxicity. There is provided a plant pathogen control composition comprising ingredient (I) and ingredient (II) as active ingredients. The ingredient (I) is (RS)-N-[2-(1,3-dimethylbutyl)thiophen-3-yl]-1-methyl-3-trifluoromethyl-1H-pyrazole-4-carboxamide. As the ingredient (II), there can be mentioned tetraconazole, flutriafol, imibenconazole, triadimefon, simeconazole, oxpoconazole fumarate, prothioconazole, bupirimate, spiroxamine, metiram, dodine, anirazine, chlozolate, oxycarboxin, ethaboxam, iprovalicarb, pyrazophos, fluoroimide, diflumetorim, fenhexamide, famoxadone, fenamidone, cyazofamid, zoxamide, cyflufenamide, boscalid, bentiavalicarb-isopropyl, picoxystrobin, pyraclostrobin, fluoxastrobin or dimoxystrobin.</p>		
	Representative Drawing(s):	NONE		

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

JP 09-301974 A
 JP 09-235282 A
 US 5747518 A

25 NOVEMBER 1997
 09 SEPTEMBER 1997
 05 MAY 1998

MITSUI TOATSU CHEM
 MITSUI TOATSU CHEM
 MITSUI TOATSU CHEM

No. of Claims:	4
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Volume 15 Number 61
Date Released: November 28, 2012

[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 01/27/2012
[12]	INVENTION GRANT		
[21]	Registration Number:	1/2007/501718	Document Code: B1
[22]	Date Filed:	10/08/2007	
[54]	Title:	LUBRICATION ASSEMBLY FOR GLASSWARE FORMING MOLDS	
[71]	Proprietors(s):	OWENS-BROCKWAY GLASS CONTAINER, INC. [US]	
[72]	Inventor(s):	JEFFREY W. CRAMER[US]	
[73]	Assignee(s):	OWENS-BROCKWAY GLASS CONTAINER, INC. [US]	
[74]	Attorney / Agent:	SYCIP SALAZAR HERNANDEZ AND GATMAITAN	
[30]	Priority Data:	11/058,938 15/02/2005 US	
[51]	International Class 8:	C 03B 40/027	
[57]	Abstract:	An apparatus for lubricating a mold in an individual section glassware forming machine by combustion of at least one combustible gas. The apparatus includes a shaft (20) positioned adjacent to the mold, a burner head (24) on the shaft and including a spark electrode (108) for igniting a combustible gas exiting the burner head, a manifold (18) on the shaft spaced from the burner head for connection to a combustible gas supply, and a gas passage (40) within the shaft extending from the manifold to the burner head.	
Representative Drawing(s):			

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

US 2003/0221455 A1	12/2003	SCOTT, ET. AL.
US 2003/0175424 A1	09/2003	SEEMAN
US 2003/0159467 A1	08/2003	HIROTA, ET. AL.
US 5,958,099	09/1999	MORETTIN
US 5,938,806	08/1999	MINE, ET. AL.
US 5,785,727	07/1998	MINE, ET. AL.
US 5,746,800	05/1998	AMBROGIO
US 5,679,409	10/1997	SEEMAN
EP 0 561 203 A	09/1993	LINDE

No. of Claims:	8
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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date: 02/27/2012
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2007/501858	Document Code:	B1
[22]	Date Filed:	30/08/2007		
[54]	Title:	PYRAZINE-2-CARBOXAMIDE DERIVATIVES AS MGLUR5 ANTAGONISTS		
[71]	Proprietors(s):	F.HOFFMANN-LA ROCHE AG [CH]		
[72]	Inventor(s):	ERIC VIEIRA[CH]: GEORG JAESCHKE[CH]: RICHARD HUGH PHILIP PORTER[CH]: SABINE KOLCZEWSKI[DE]		
[73]	Assignee(s):	F.HOFFMANN-LA ROCHE AG [CH]		
[74]	Attorney / Agent:	SYCIP SALAZAR HERNANDEZ AND GATMAITAN		
[30]	Priority Data:	05101704.4 04/03/2005 EP		
[51]	International Class 8:	A 61K 31/497, C 07D 241/00, 241/02		
[57]	Abstract:	The present invention is concerned with novel pyrazine 2-carboxamide derivatives of the general formula (I) useful as metabotropic glutamate receptor antagonists: formula (I) wherein R<1>, R<2> and R<3> are as defined in the description and claims.		
Representative Drawing(s):		NONE		
[56] Reference(s) Cited and/or Considered: NONE				
No. of Claims:		29		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date: 02/27/2012
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2007/501984	Document Code:	B1
[22]	Date Filed:	12/09/2007		
[54]	Title:	NOVEL IMIDAZO[1,5-A]PYRIDINE DERIVATIVES, METHOD FOR PREPARING SAME AND PHARMACEUTICAL COMPOSITIONS CONTAINNG SAME		
[71]	Proprietors(s):	SANOFI-AVENTIS [FR]		
[72]	Inventor(s):	FRANCOISE BONO[FR]: CHANTAL ALCOUFFE[FR]: ALAIN BADORC[FR]: MARIE-FRANCOISE BORDES[FR]		
[73]	Assignee(s):	SANOFI-AVENTIS [FR]		
[74]	Attorney / Agent:	SALUDO FERNANDEZ AND AQUINO (SAFA LAW)		
[30]	Priority Data:	05/02,590 16/03/2005 FR		
[51]	International Class 8:	A 61K 31/437, A 61P 19/02, 27/02, 29/00, 3/04, 35/00, 9/00, C 07D 471/04		
[57]	Abstract:	<p>The invention concerns compounds of formula I, wherein: R represents H, a halogen, an alkyl, a hydroxy, an alkoxy, a -COOR₆, -NR₄R₅, -NH-SO₂-Alk, -NH-CO-Alk, -NR₆-CO₂-Alk, -O-Alk-COOR₆, -O-Alk-NR₄R₅, -O-(CH₂)_n-Ph, -CO-NR₄R₅ or -CO-NH-CH(R₇)-(CH₂)_m-COOR₆ radical; R₁ represents H, a halogen, a cyano a -COOR₆, -NR₄R₅, -NH-SO₂-Alk, -NH-CO-CF₃, -NH-CO-Ph, -NH-CO-Alk, -NH-CO₂-Alk, -CONR₄R₅ radical, an optionally substituted phenyl or an optionally substituted heteroaryl; R₂ and R₃ independently of each other represent a hydroxy, an alkoxy, a -COOR₆, a nitro, -NR₄R₅, -NH-CO-Alk, -NH-CO-Ph, -NH-CO₂-Alk, -NH-SO₂-alk, -CO-NR₄R₅ or -CO-NHOH; or R₂ and R₃ form together, with the carbon atoms of the phenyl ring to which they are bound a 6-membered carbon-containing ring, comprising a nitrogen atom and another heteroatom such as oxygen; in base or salt form, as well as in hydrate or solvate form. The invention also concerns a method for preparing said compounds, pharmaceutical composition containing same and the therapeutic uses thereof.</p>		
	Representative Drawing(s):	NONE		
[56]	Reference(s) Cited and/or Considered: NONE			
	No. of Claims:	18		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date: 02/27/2012
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2007/502298	Document Code:	B1
[22]	Date Filed:	17/10/2007		
[54]	Title:	EXTENDED COUCH NIP ON CYLINDER FORMER		
[71]	Proprietors(s):	ALBANY INTERNATIONAL CORP. [US]		
[72]	Inventor(s):	GREGORY D. ZILKER[US]		
[73]	Assignee(s):	ALBANY INTERNATIONAL CORP. [US]		
[74]	Attorney / Agent:	A.Q. ANCHETA AND PARTNERS		
[30]	Priority Data:	11/110,271 20/04/2005 US		
[51]	International Class 8:	D 21F 11/06, 9/04		
[57]	Abstract:	<p>An apparatus for use in a cylinder machine having a shoe (28) with a concavely- shaped pressure surface that forms a substantially mating relationship with a cylinder mould (14) or sieve. The concavely-shaped pressure surface of the shoe increases the amount of wrap that a making fabric (16) has on a cylinder mould (14) or sieve thereby increasing the amount of friction generated between the making fabric (16) and the cylinder mould (14) or sieve. The increased friction results in an improved torque transfer between the making fabric and the cylinder mould or sieve.</p>		
	Representative Drawing(s):	<p>FIG. 1 (PRIOR ART)</p>		

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

US 6,824,715 B2	11/2004	COTTIER, ET. AL.
US 6,447,642 B1	09/2002	PHAN, ET. AL.
US 6,303,003 B1	10/2001	WEBSTER
US 6,235,158 B1	05/2001	DAHL, ET. AL.
US 5,695,612	12/1997	HOLOPAINEN
US 5,647,958	07/1997	SCHMIDT-ROHR, ET. AL.
US 5,480,520	01/1996	ESSLINGER

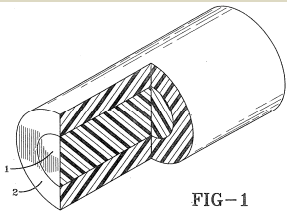
No. of Claims:	35
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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date: 02/27/2012
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2007/502349	Document Code:	B1
[22]	Date Filed:	23/10/2007		
[54]	Title:	COMPARTMENTALIZED RESIN PELLETS FOR OXYGEN SCAVENGING		
[71]	Proprietors(s):	M AND G POLIMERI ITALIA S.P.A. [IT]		
[72]	Inventor(s):	EDWIN SISSON[US]: GIANLUCA FERRARI[IT]		
[73]	Assignee(s):	M AND G POLIMERI ITALIA S.P.A. [IT]		
[74]	Attorney / Agent:	CARAG JAMORA SOMERA & VILLAREAL LAW OFFICES		
[30]	Priority Data:	60/677,829 05/05/2005 US and 60/738,489 21/11/2005 US		
[51]	International Class 8:	B 29B 13/02, 9/12, C 08J 3/12, C 08K 5/00		
[57]	Abstract:	<p>Disclosed is a process and article to simultaneously thermally treat at least two thermoplastics when one of the thermoplastics is an oxygen inert material and the other is an oxygen sensitive material, and the article also contains a promoter that converts the oxygen sensitive material to an oxygen reactive material when brought in contact with the oxygen sensitive material. The process utilizes the compartmentalized pellet, also known as a zoned pellet, construction wherein the major amount of each component is located within individual compartments or zones of the pellet such that the reactions with compounds in the atmosphere such as oxygen are less than the reaction if the thermoplastics were homogeneously dispersed in the pellet. This is of particular use to oxygen scavenging systems.</p>		
	Representative Drawing(s):	 <p style="text-align: center;">FIG-1</p>		
[56]	Reference(s) Cited and/or Considered:			
	US 6,669,986 B1	12/2003	MUSHIAKE, ET. AL.	
	US 6,406,766 B1	06/2002	ROTTER, ET. AL.	
	US 6,344,539 B1	02/2002	PALMER	
	US 5,747,548	05/1998	BRADT	
	US 5,627,218	05/1997	BRADT	
	US 5,582,913	12/1996	SIMONS	
	US 5,464,676	11/1995	HOYT	
	US 5,221,580	06/1993	AMORY, ET. AL.	
	US 4,791,965	12/1988	WYNN	
	No. of Claims:	67		



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[19]	INTELLECTUAL PROPERTY PHILIPPINES			45] Issued Date: 01/27/2012
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2007/502473	Document Code:	B1
[22]	Date Filed:	07/11/2007		
[54]	Title:	LOW-IRRITATION COMPOSITIONS AND METHODS OF MAKING THE SAME		
[71]	Proprietor(s):	JOHNSON & JOHNSON CONSUMER COMPANIES, INC. [US]		
[72]	Inventor(s):	JOSEPH LIBRIZZI[US]: RUSSEL WALTERS[US]: MICHAEL FEVOLA[US]		
[73]	Assignee(s):	JOHNSON & JOHNSON CONSUMER COMPANIES, INC. [US]		
[74]	Attorney / Agent:	ROMULO MABANTA BUENAVENTURA SAYOC AND DELOS ANGELES		
[30]	Priority Data:	60/679,297 10/05/2005 US		
[51]	International Class 8:	A 61K 8/23, 8/73, C 11D 1/12, 1/88, 3/37, 9/32		
[57]	Abstract:	<p>Provided are compositions comprising low molecular weight polymeric materials and surfactants having reduced irritation associated therewith, methods of reducing the irritation associated with a personal care composition comprising an anionic and/or amphoteric surfactant, the methods comprising combining a low molecular weight polymeric material capable of binding a surfactant thereto with an anionic surfactant to produce a reduced irritation personal care composition, and methods of using such compositions to cleanse the hair or skin with reduced irritation.</p>		
Representative Drawing(s):		<p>Figure 1 <u>Interaction of Hydrophobically Modified Polymer and Surfactant</u></p>		

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

No. of Claims:	32
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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 01/27/2012																		
[12]	INVENTION GRANT																				
[21]	Registration Number:	1/2007/502674	Document Code: B1																		
[22]	Date Filed:	26/11/2007																			
[54]	Title:	ONE-WAY INJECTOR WITH CONTINUOUSLY CHARGED SPRING ENERGY STORE																			
[71]	Proprietors(s):	LTS LOHMANN THERAPIE-SYSTEME AG [DE]																			
[72]	Inventor(s):	HANS-RAINER, HOFFMANN[DE]																			
[73]	Assignee(s):	LTS LOHMANN THERAPIE-SYSTEME AG [DE]																			
[74]	Attorney / Agent:	CESAR C. CRUZ & PARTNERS																			
[30]	Priority Data:	10 2005 062 206.2 24/12/2005 DE																			
[51]	International Class 8:	A 61M 5/20, 5/315																			
[57]	Abstract:	<p>The invention relates to a one-way injector having a housing in which at least one mechanical spring energy store, at least one piston/cylinder unit, which can be at least temporarily filled with an active substance, at least one piston-actuating plunger and at least one tripping unit are arranged. To this end, the spring energy store comprises a preloaded spring element. The spring element is held in the preloaded position by a tension means surrounding at least a region of the spring. The tripping unit comprises a cutting tool which, in order to release the energy of the spring energy store, severs or weakens the tension means at at least one point, the weakening immediately tearing the tension means. With the present invention, a one-way injector is developed which, with a small overall size, has only a few components and ensures reliable mounting and functioning with simple manipulation.</p>																			
	Representative Drawing(s):																				
[56]	Reference(s) Cited and/or Considered:	<table> <tr> <td>US 3,797,488</td> <td>03/1974</td> <td>HURSCHMAN, ET. AL.</td> </tr> <tr> <td>US 4,874,367</td> <td>10/1989</td> <td>EDWARDS</td> </tr> <tr> <td>US 5,334,144</td> <td>08/1994</td> <td>ALCHAS, ET. AL.</td> </tr> <tr> <td>US 6,599,268</td> <td>07/2003</td> <td>TOWNSEND, ET. AL.</td> </tr> <tr> <td>EP 0 595 508</td> <td>05/1994</td> <td>ALCHAS, ET. AL.</td> </tr> <tr> <td>WO 95/31235 A</td> <td>11/1995</td> <td>WYRICK</td> </tr> </table>		US 3,797,488	03/1974	HURSCHMAN, ET. AL.	US 4,874,367	10/1989	EDWARDS	US 5,334,144	08/1994	ALCHAS, ET. AL.	US 6,599,268	07/2003	TOWNSEND, ET. AL.	EP 0 595 508	05/1994	ALCHAS, ET. AL.	WO 95/31235 A	11/1995	WYRICK
US 3,797,488	03/1974	HURSCHMAN, ET. AL.																			
US 4,874,367	10/1989	EDWARDS																			
US 5,334,144	08/1994	ALCHAS, ET. AL.																			
US 6,599,268	07/2003	TOWNSEND, ET. AL.																			
EP 0 595 508	05/1994	ALCHAS, ET. AL.																			
WO 95/31235 A	11/1995	WYRICK																			
	No. of Claims:	11																			



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 11/08/2011
[12]	INVENTION GRANT		
[21]	Registration Number:	1/2007/502698	Document Code: B1
[22]	Date Filed:	27/11/2007	
[54]	Title:	PAGE-MODE MESSAGING	
[71]	Proprietors(s):	NOKIA CORPORATION [FI]	
[72]	Inventor(s):	HARUNA, ADAMU[GH]: MUTIKAINEN, JARI[FI]: KUURE, PEKKA[US]: LEPPISAARI, ARTO[FI]	
[73]	Assignee(s):	NOKIA CORPORATION [FI]	
[74]	Attorney / Agent:	MANUEL C. CASES, JR. AND ASSOCIATES	
[30]	Priority Data:	2005 5288 06/06/2005 FI	
[51]	International Class 8:	H 04L 12/58, 12/66, H 04Q 7/38	
[57]	Abstract:	A way to provide page-mode messaging is to send a message using a session-mode messaging mechanism with an indication indicating that the session-mode is for a pager-type message. In response to said indication, a receiver treats the message as a page-mode message although it was received in the session-mode.	
	Representative Drawing(s):	<pre> graph TD 201[receive "send page-mode message"] --> 202[determine size] 202 --> 203{size > limit?} 203 -- yes --> 204[use SIP MESSAGE method] 203 -- no --> 205[use MSRP mechanism] </pre>	

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

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 US 2004/0203894

08/2007
 10/2004

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No. of Claims:	19
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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 02/27/2012						
[12]	INVENTION GRANT								
[21]	Registration Number:	1/2007/502742	Document Code: B1						
[22]	Date Filed:	04/12/2007							
[54]	Title:	A LABEL HAVING A TEMPERATURE-MONITORING FUNCTION, A PACKAGE FOR GOODS PROVIDED WITH A LABEL, AS WELL AS METHOD AND EQUIPMENT FOR THE APPLICATION OF LABELS TO PACKAGES FOR GOODS							
[71]	Proprietors(s):	TEMPIX AB. [SE]							
[72]	Inventor(s):	HENRY NORBY[SE]: MATS NYGARDH[SE]							
[73]	Assignee(s):	TEMPIX AB. [SE]							
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES							
[30]	Priority Data:	0501607-6 05/07/2005 SE							
[51]	International Class 8:	B 41M 5/40, G 06K 19/06, 7/10							
[57]	Abstract:	<p>In one aspect, a label (1) preferably intended for packages for goods, is provided which has, on one hand, a coloring substance of capacity of producing a print by effect of heat, the color of which print contrasts with the base color of the label, and on the other hand, an agent having the purpose of, at least partially, destroying the contrast between the colors, if the label is exposed to a temperature above a predetermined maximum value, the label having a surface field for a print in the form of a bar-code (3). The label is manufactured from a porous, capillary-suctioning material, in addition to which the agent is included in a loading of a substance (7) that is solid at temperatures up to the maximum value, but becomes liquid above the maximum value, the substance loading being located beside the surface field of the bar-code (3). A package for goods provided with a label, as well as a method and equipment for the application of labels to packages for goods, are also provided.</p>							
	Representative Drawing(s):	<p style="text-align: center;">FIGURE 1</p>							
[56]	Reference(s) Cited and/or Considered:	<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">US 5,888,929</td> <td style="width: 33%;">03/1999</td> <td style="width: 33%;">IIDA, ET. AL.</td> </tr> <tr> <td>US 2006/0070700</td> <td>04/2006</td> <td>CONE</td> </tr> </table>		US 5,888,929	03/1999	IIDA, ET. AL.	US 2006/0070700	04/2006	CONE
US 5,888,929	03/1999	IIDA, ET. AL.							
US 2006/0070700	04/2006	CONE							
	No. of Claims:	18							



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 02/27/2012	
[12]	INVENTION GRANT			
[21]	Registration Number:	1/2008/500120	Document Code:	B1
[22]	Date Filed:	16/01/2008		
[54]	Title:	DERIVATIVES OF 5-PYRIDINYL-1-AZABICYCLO[3.2.1]OCTANE, PREPARATION METHOD THEREOF AND USE OF SAME IN THERAPEUTICS		
[71]	Proprietors(s):	SANOFI- AVENTIS [FR]		
[72]	Inventor(s):	JULIE N VACHE[FR]: FREDERIC GALLI[FR]: ODILE LECLERC[FR]: ALISTAIR LOCHEAD[FR]		
[73]	Assignee(s):	SANOFI- AVENTIS [FR]		
[74]	Attorney / Agent:	SALUDO FERNANDEZ AND AQUINO (SAFA LAW)		
[30]	Priority Data:	0508528 12/08/2008 FR		
[51]	International Class 8:	A 61K 31/444, A 61P 17/02, 25/00, 25/02, 25/14, 25/16, 25/18, 25/28, 25/30, 25/32, 25/34, 25/36, 29/00, 43/00, 9/04, 9/08, 9/10, 9/14, C 07B 57/00, 61/00, C 07D 471/08		
[57]	Abstract:	The invention relates to compounds having general formula (I) wherei R represents a group that is selected from pyrazolyl, imidazolyl, triazolyl, oxadiazolyl, thiazolyl, isothiazolyl, thiadiazolyl, tetrazolyl, said group being optionally substituted by one or more groups selected from among halogen atoms, groups (C1-C6)alkyl, (C1-C6)alkoxy trifluoromethoxy, trifluoromethyl, nitro, cyano, hydroxy, amino, (C1-C6)alkylamino or di(C1-C6)alkylamino, with a single or double carbon-carbon bond between positions 3 and 4 of the azabicyclooctane ring; in the form of a base, an acid addition salt, a hydrate or a solvate. The invention also relates to the method of preparing said compounds and to the use of same in therapeutics.		
	Representative Drawing(s):	NONE		

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

No. of Claims:	55
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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 01/27/2012
[12]	INVENTION GRANT		
[21]	Registration Number:	1/2008/500261	Document Code: B1
[22]	Date Filed:	29/01/2008	
[54]	Title:	PREDICTION OF TRANSFORM COEFFICIENTS FOR IMAGE COMPRESSION	
[71]	Proprietors(s):	MICROSOFT CORPORATION [US]	
[72]	Inventor(s):	CHENGJIE TU[US]; SRIDHAR SRINIVASAN[US]	
[73]	Assignee(s):	MICROSOFT CORPORATION [US]	
[74]	Attorney / Agent:	SAPALO VELEZ BUNDANG & BULILAN LAW OFFICES	
[30]	Priority Data:	NONE	
[51]	International Class 8:	H 04N 11/02, 11/04, 7/12	
[57]	Abstract:	<p>A block transform-based digital media codec uses a transform coefficient prediction that takes into account a dominant directionality of the digital media data (e.g., an image with strong horizontal or vertical features), and further operates compatibly with a two-stage transform. For DC and DCAC coefficients from an inner stage transform of a macroblock, the codec calculates and compares directionality metrics based on inner stage transform DC coefficients of neighboring macroblocks to determine dominant directionality. For DCAC coefficients from an outer stage transform of blocks within the macroblock, the codec calculates and compares directionality metrics based on the inner stage transform DCAC coefficients of the macroblock to detect dominant directionality.; The determination of directional dominance can also take into account information from other channels (e.g., chrominance as well as luminance).</p>	
	Representative Drawing(s):		

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

US 5,896,176	04/1999	DAS, ET. AL.
US 6,608,935	08/2003	NAGUMO, ET. AL.
US 7,492,950	02/2009	SUZUKI, ET. AL.

No. of Claims:	30
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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 01/27/2012
[12]	INVENTION GRANT		
[21]	Registration Number:	1/2008/500267	Document Code: B1
[22]	Date Filed:	31/01/2008	
[54]	Title:	ADAPTIVE CODING AND DECODING OF WIDE-RANGE COEFFICIENTS	
[71]	Proprietors(s):	MICROSOFT CORPORATION [US]	
[72]	Inventor(s):	SRIDHAR SRINIVASAN[US]	
[73]	Assignee(s):	MICROSOFT CORPORATION [US]	
[74]	Attorney / Agent:	SAPALO VELEZ BUNDANG & BULILAN LAW OFFICES	
[30]	Priority Data:	11/203,010 12/08/2005 US	
[51]	International Class 8:	G 06K 9/36, 9/46	
[57]	Abstract:	<p>A block transform-based digital media codec more efficiently encodes wide dynamic range transform coefficients in two parts: a normalized coefficient and bin address. The normalized coefficient relates to a grouping of coefficient values of the wide dynamic range into bins, whereas the bin address is an index of the coefficient value within a bin. With careful selection of the bin size, the normalized coefficients have a probability distribution more similar to narrow range transform coefficients, which is better suited to variable length entropy coding. The codec uses variable length entropy coding to encode the normalized coefficients in a "core" of the compressed bitstream, and fixed length coding to encode the bin address as a separate optional layer that can be omitted.; The codec further adaptively varies the bin size of the grouping based on a backward adaptation process to adjust the normalized coefficients toward a probability distribution well suited for efficient variable length entropy coding.</p>	
	Representative Drawing(s):		

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

US 5,732,156	03/1998	WATANABE, ET. AL.
US 6,097,880	08/2000	KOYATA
US 7,305,174	12/2007	MEIER, ET. AL.

No. of Claims:	23
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[19]	INTELLECTUAL PROPERTY PHILIPPINES	45] Issued Date: 02/27/2012	
[12]	INVENTION GRANT		
[21]	Registration Number:	1/2008/500574	Document Code: B1
[22]	Date Filed:	06/03/2008	
[54]	Title:	COMBINATIONS COMPRISING A VEGF RECEPTOR INHIBITOR	
[71]	Proprietors(s):	NOVARTIS AG [CH]	
[72]	Inventor(s):	ANTON STUTZ[AT]: ANDREAS BILLICH[AT]	
[73]	Assignee(s):	NOVARTIS AG [CH]	
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES	
[30]	Priority Data:	0518671.3 13/09/2005 GB and 0518672.1 13/09/2005 GB	
[51]	International Class 8:	A 61K 31/305, 31/44, 31/506, 31/519, 9/70, A 61P 17/00, 17/06, 17/10	
[57]	Abstract:	A composition comprising a VEGF receptor inhibitor and a penetration enhancer and used thereof, for the treatment of dermatological diseases selected from psoriasis, atopic dermatitis and acne, are disclosed.	
	Representative Drawing(s):	NONE	

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

No. of Claims:	100
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[12]	INVENTION GRANT																																																																								
[21]	Registration Number:	1/2008/500917	Document Code: B1																																																																						
[22]	Date Filed:	17/04/2008																																																																							
[54]	Title:	METHOD OF INHIBITING FLT3 KINASE																																																																							
[71]	Proprietors(s):	JANSSEN PHARMACEUTICA N.V. [BE]																																																																							
[72]	Inventor(s):	ILLIG, CARL R.[US]: TUMAN, ROBERT W.[US]: BAUMANN, CHRISTIAN ANDREW[US]: BALLENTINE, SHELLY K.[US]: CHEN, JINSHENG[US]: MEEGALLA, SANATH K.[US]: JOHNSON, Dana L.[US]: WALL, MARK J.[US]: RUDOLPH, M. JONATHAN[US]: WILSON, KENNETH[US]																																																																							
[73]	Assignee(s):	JANSSEN PHARMACEUTICA N.V. [BE]																																																																							
[74]	Attorney / Agent:	ROMULO MABANTA BUENAVENTURA SAYOC AND DELOS ANGELES																																																																							
[30]	Priority Data:	60/727,687 18/10/2005 US																																																																							
[51]	International Class 8:	A 61K 31/445, C 07D 293/10																																																																							
[57]	Abstract:	A method of reducing or inhibiting kinase activity of FLT3 in a cell or a subject, and the use of such compounds for preventing or treating in a subject a cell proliferative disorder and/or disorders related to FLT3 using a compound of the present invention (I), or a solvate, hydrate, tautomer or pharmaceutically acceptable salt thereof. The present invention is further directed to methods for treating conditions such as cancers and other cell proliferative disorders.																																																																							
	Representative Drawing(s):	<p>Chemical structure (I): <chem>Xc1ccc(NC(=O)W)c(R2)c1</chem></p> <p>Graph Data (Approximate Tumor Volume in mm³):</p> <table border="1"> <thead> <tr> <th>Days of Dosing</th> <th>Vehicle</th> <th>10 mg/kg</th> <th>50 mg/kg</th> <th>100 mg/kg</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>200</td> <td>200</td> <td>200</td> <td>200</td> </tr> <tr> <td>3</td> <td>300</td> <td>250</td> <td>200</td> <td>150</td> </tr> <tr> <td>6</td> <td>400</td> <td>300</td> <td>200</td> <td>100</td> </tr> <tr> <td>9</td> <td>500</td> <td>350</td> <td>200</td> <td>100</td> </tr> <tr> <td>12</td> <td>600</td> <td>400</td> <td>200</td> <td>100</td> </tr> <tr> <td>15</td> <td>700</td> <td>450</td> <td>200</td> <td>100</td> </tr> <tr> <td>18</td> <td>800</td> <td>500</td> <td>200</td> <td>100</td> </tr> <tr> <td>21</td> <td>900</td> <td>550</td> <td>200</td> <td>100</td> </tr> <tr> <td>24</td> <td>1000</td> <td>600</td> <td>200</td> <td>100</td> </tr> <tr> <td>27</td> <td>1100</td> <td>650</td> <td>200</td> <td>100</td> </tr> <tr> <td>30</td> <td>1200</td> <td>700</td> <td>200</td> <td>100</td> </tr> <tr> <td>33</td> <td>1300</td> <td>750</td> <td>200</td> <td>100</td> </tr> <tr> <td>36</td> <td>1400</td> <td>800</td> <td>200</td> <td>100</td> </tr> </tbody> </table> <p>Annotations: * p < 0.001 vs Control. R₀ Started. R₀ stopped in 100 mpk group: mice monitored for tumor regrowth. All other groups terminated on Day 12. 6/12 mice with palpable tumor.</p>		Days of Dosing	Vehicle	10 mg/kg	50 mg/kg	100 mg/kg	0	200	200	200	200	3	300	250	200	150	6	400	300	200	100	9	500	350	200	100	12	600	400	200	100	15	700	450	200	100	18	800	500	200	100	21	900	550	200	100	24	1000	600	200	100	27	1100	650	200	100	30	1200	700	200	100	33	1300	750	200	100	36	1400	800	200	100
Days of Dosing	Vehicle	10 mg/kg	50 mg/kg	100 mg/kg																																																																					
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18	800	500	200	100																																																																					
21	900	550	200	100																																																																					
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33	1300	750	200	100																																																																					
36	1400	800	200	100																																																																					
[56]	Reference(s) Cited and/or Considered:	NONE																																																																							
	No. of Claims:	2																																																																							



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 02/27/2012
[12]	INVENTION GRANT		
[21]	Registration Number:	1/2008/501065	Document Code: B1
[22]	Date Filed:	06/05/2008	
[54]	Title:	MONOCLONAL ANTIBODIES THAT RECOGNIZE EPITOPES OF AMYLOID-BETA	
[71]	Proprietors(s):	AC IMMUNE SA [CH]	
[72]	Inventor(s):	ANDREA PFEIFER[CH]: ANDREAS MUHS[CH]: HICKMAN, David[CH]: GREFERATH, Ruth[DE]: NICOLAU, Claude[US]	
[73]	Assignee(s):	AC IMMUNE SA [CH]	
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES	
[30]	Priority Data:	05027092.5 12/12/2005 EP; 06014729.5 14/07/2006 EP and 06020766.9 02/10/2006 EP	
[51]	International Class 8:	A 61K 31/00, 39/395, C 07K 16/18, C 12N 5/12	
[57]	Abstract:	<p>The present invention is related to methods and compositions for the therapeutic and diagnostic use in the treatment of diseases and disorders which are caused by or associated with amyloid or amyloid-like proteins including amyloidosis, a group of disorders and abnormalities associated with amyloid protein such as Alzheimer's disease. The present invention provides novel methods and compositions comprising highly specific and highly effective antibodies having the ability to specifically recognize and bind to specific epitopes from a range of ss-amyloid proteins.; The antibodies enabled by the teaching of the present invention are particularly useful for the treatment of diseases and disorders which are caused by or associated with amyloid or amyloid-like proteins including amyloidosis, a group of diseases and disorders associated with amyloid plaque formation including secondary amyloidosis and age-related amyloidosis including, but not limited to, neurological disorders such as Alzheimer's Disease (AD).</p>	
	Representative Drawing(s):		
[56]	Reference(s) Cited and/or Considered:	NONE	
	No. of Claims:	15	



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[19]	INTELLECTUAL PROPERTY PHILIPPINES		45] Issued Date: 02/27/2012
[12]	INVENTION GRANT		
[21]	Registration Number:	1/2008/501199	Document Code: B1
[22]	Date Filed:	20/05/2008	
[54]	Title:	PHARMACEUTICAL DEVICE FOR THE ADMINISTRATION OF SUBSTANCES TO PATIENTS	
[71]	Proprietors(s):	CAMBRIDGE BIOSTABILITY LIMITED [GB]	
[72]	Inventor(s):	DE COSTA, SAMODH[GB]; ROSER, BRUCE[GB]; SEN, SHEVANTI[GB]	
[73]	Assignee(s):	CAMBRIDGE BIOSTABILITY LIMITED [GB]	
[74]	Attorney / Agent:	TAW AND ASSOCIATES	
[30]	Priority Data:	0523638.5 21/11/2005 GB	
[51]	International Class 8:	A 61K 9/00	
[57]	Abstract:	<p>Biological materials such as vaccines can be stabilised in certain glassy materials soluble in water. It has been proposed to form these glassy materials as a powder suspended in a non-aqueous liquid for injection into a patient. This method is complicated by the need to find suitable compatible liquids and to stop the glassy particles from congregating in liquid. These problems have been obviated by supporting the glassy material on a porous membrane remote from the eluant. When the biological material requires administration, the eluant can be passed across the membrane dissolving the glass and causing the substance to be carried by the liquid into the patient.</p>	
	Representative Drawing(s):	NONE	

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

US 2003/068354
WO 00/66086
DE 19903876

04/10/2003
11/09/2000
10/10/2000

REIF OSCAR-WERNER ET. AL.
USBIOMATERIALS CORP.
ORTHOGEN

No. of Claims:	24
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[12]	INVENTION GRANT			
[21]	Registration Number:	1/2008/501613	Document Code:	B1
[22]	Date Filed:	07/07/2008		
[54]	Title:	METHOD FOR PRODUCING FERMENTED MILK USING NOVEL LACTIC ACID BACTERIA		
[71]	Proprietors(s):	MORINAGA MILK INDUSTRY CO., LTD. [JP]		
[72]	Inventor(s):	KANETADA SHIMIZU[JP]; KAZUHIRO MIYAJI[JP]; KOUCHI OGAWA[JP]; YOSHIKI KISO[JP]; TAKAKO ISHIDA[JP]		
[73]	Assignee(s):	MORINAGA MILK INDUSTRY CO., LTD. [JP]		
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES		
[30]	Priority Data:	2007-032646 13/02/2007 JP		
[51]	International Class 8:	A 23C 9/123		
[57]	Abstract:	<p>The present invention relates to a method for producing a fermented milk, including: performing fermentation using both bacteria belonging to the genus Bifidobacterium and bacteria belonging to the genus Lactococcus as lactic acid bacteria, wherein the bacteria belonging to the genus Lactococcus have the following bacteriological properties: (1) fermentability which curdles a 10% (W/W) reconstituted skim milk medium when cultivated at a temperature of 25 degree C to 37 degree C for 16 hours; (2) Bifidobacterium longum growth-promoting properties which lead to a viable count of Bifidobacterium longum of 5×10^8 CFU/g or more, when co-cultivated with Bifidobacterium longum in the 10% (W/W) reconstituted skim milk medium until the pH thereof is 4.4 to 4.6; and (3) Bifidobacterium longum survivability-improving properties during storage, which lead to a survival rate of Bifidobacterium longum of 30% or more, after co-cultivation with Bifidobacterium longum in the 10% (w/w) reconstituted skim milk medium until the pH thereof is 4.4 to 4.6, rapid cooling, and two weeks storage at 10 degree C, and also relates to a fermented milk prepared by the production method.</p>		
	Representative Drawing(s):	NONE		
[56]	Reference(s) Cited and/or Considered: NONE			
	No. of Claims:	9		



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[12]	INVENTION GRANT			
[21]	Registration Number:	1/2008/501769	Document Code:	B1
[22]	Date Filed:	01/08/2008		
[54]	Title:	CONTINUOUS PROCESS FOR CONVERTING NATURAL GAS TO LIQUID HYDROCARBONS		
[71]	Proprietors(s):	GRT, INC. [US]		
[72]	Inventor(s):	AIHUA ZHANG[US]: JEFFREY H. SHERMAN[US]: ERIC W. MCFARLAND[US]: MICHAEL D. WYRSTA[US]: ZACHARY J.A. KOMON[US]: PHILIP GROSSO[US]: SAGAR B. GADEWAR[US]		
[73]	Assignee(s):	GRT, INC. [US]		
[74]	Attorney / Agent:	E.B. ASTUDILLO AND ASSOCIATES		
[30]	Priority Data:	60/765,115 03/02/2006 US		
[51]	International Class 8:	C 07C 2/86, 2/88		
[57]	Abstract:	An improved continuous process for converting methane, natural gas, or other hydrocarbon feedstocks into one or more higher hydrocarbons or olefins by continuously cycling through the steps of alkane halogenation, product formation (carbon-carbon coupling), product separation, and regeneration of halogen is provided. Preferably, the halogen is continually recovered by reacting hydrobromic acid with air or oxygen. The invention provides an efficient route to aromatic compounds, aliphatic compounds, mixtures of aliphatic and aromatic compounds, olefins, gasoline grade materials, and other useful products.		
	Representative Drawing(s):	NONE		
[56]	Reference(s) Cited and/or Considered:	NONE		
	No. of Claims:	22		



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[12]	INVENTION GRANT			
[21]	Registration Number:	1/2009/500140	Document Code:	B1
[22]	Date Filed:	16/01/2009		
[54]	Title:	A NEW ANTIFUNGAL COMPOSITION		
[71]	Proprietors(s):	DSM IP ASSETS B.V. [NL] and PLANT RESEARCH INTERNATIONAL B.V. [NL]		
[72]	Inventor(s):	JACOBUS STARK[NL]: FERDINAND THEODORUS JOZEF VAN RIJN[NL]: LUCAS HENRICUS STEVENS[NL]: WILHELMUS MARIA VAN DER KRIEKEN[NL]		
[73]	Assignee(s):	DSM IP ASSETS B.V. [NL] and PLANT RESEARCH INTERNATIONAL B.V. [NL]		
[74]	Attorney / Agent:	A.Q. ANCHETA AND PARTNERS		
[30]	Priority Data:	06117331.6 17/07/2006 EP		
[51]	International Class 8:	A 01N 43/90, 59/26, 63/02		
[57]	Abstract:	The present invention relates to a process for the treatment of an agricultural product which comprises the addition of a composition which comprises phosphite and natamycin to the agricultural product wherein the composition comprises preferably less than 0.1 g lignosulphonate, more preferably less than 0.1 g polyphenol, per gram natamycin and is still more preferably free of lignosulphonate and most preferably free of polyphenol.		
	Representative Drawing(s):	NONE		
[56]	Reference(s) Cited and/or Considered:	NONE		
	No. of Claims:	14		