

GOVERNMENT OF PAKISTAN
THE PATENT OFFICE
2nd Floor, Kandawala Building,
M.A. Jinnah Road,
Karachi

No.2/2/2003-F.Sec.

Dated: _18-11-2006__

To,

The Manager,
Printing Corporation of Pakistan Press,
University Road,
Karachi

Subject: **WEEKLY NOTIFICATION OF PATENT OFFICE FOR THE
WEEKENDING 5-8-2006 TO BE PUBLISHED ON 18-11-2006 IN
THE GAZETTE OF PAKISTAN PART-V.**

A manuscript copy of the weekly notification regarding application filed application accepted and scaling fee due etc., is forwarded herewith to be published in the next issue of the Gazette of Pakistan Part-V without fail.

(Mrs. Yasmeen Abbasi)
Controller of Patents & Designs
Ph: 9215488

ENCL:

NEW APPLICATIONS FOR THE PATENTS

The dates shown in the crescent brackets are the dates claimed under section 86 of the Patents Ordinance 2000.

900/2006	31-07-2006 Bayer HealthCare Ag, Germany (Priority 12-11-1997 Germany) Divisional	“A salt and hydrate of the salt of 2-phenyl-substituted imidazotriazinone compound, process for its preparation and a pharmaceutical composition comprising thereof”
901/2006	1. Bioceres S.A., 2. Consejo Nacional DE Investigaciones Cientificasy Tecnicas (Conicet) 3. Universidad Nacional Del Litoral (UNL) Argentina (Priority 15-12-05 Australia)	“ An isolated dna molecule for enhancing gene expression of a coding sequence, fragment, genetic variant, cassette, vector, cell, plant and seed containing said molecule”
902/2006	01-8-2006 LES Laboratories Servier, France, (Priority 03-8-05 France)	“ New crystalline form III of agomelatine, a process for its preparation and pharmaceutical compositions containing it”
903/2006	LES Laboratories Servier, France, (Priority 03-8-05 France)	“ New crystalline form V of agomelatine, a process for its preparation and pharmaceutical compositions containing it”
904/2006	LES Laboratories Servier, France, (Priority 03-8-05 France)	“ New crystalline form IV of agomelatine, a process for its preparation and pharmaceutical compositions containing it”
905/2006	AstraZeneca AB, Sweden (Priority 13-8-05 GB)	“ Therapeutic agents”
906/2006	Ortho-Mcneil Pharmaceutical, Inc, USA (Priority 09-8-05 USA)	“ Peptides and compounds that bind to a receptor”
907/2006	Janssen Pharmaceutica N.V.	“ Quinoline derivatives as antibacterial

	Belgium (Priority 03-8-05 Europe)	agents”
908/2006	Janssen Pharmaceutica N.V. Belgium (Priority 03-8-05 Europe)	“ Quinoline derivatives as antibacterial agents”
909/2006	Janssen Pharmaceutica N.V. Belgium (Priority 03-8-05 Europe)	“ Quinoline derivatives as antibacterial agents”
910/2006	Wyeth, USA (Priority 19-04-1996 USA) Divisional	“ Salt novel phenyl-1-[4-(2-aminoethoxy)-benzyl]-indoles and composition thereof”
911/2006	Wyeth, USA (Priority 30-7-1997 USA) Divisional	“ Pharmaceutically acceptable salts of tricyclic vasopressin agonists”
	<u>02-8-2006</u>	
912/2006	Pfizer Products Inc., USA (Priority 27-1-2006 PCT)	“ Pyy agonists and uses thereof”
913/2006	Novartis AG, Switzerland (Priority 05-8-05 USA)	“ Organic compounds”
914/2006	Wyeth, USA (Priority 28-11-2000 USA) <u>Divisional</u>	“ Salts of novel piperazine compounds useful as serotonergic agents”
915/2006	Wyeth, USA (Priority 18-7-2002 USA) <u>Divisional</u>	“ Pharmaceutically acceptable salts of 1-heterocyclalkyl-3-sulfonylazaindole or-azaindazole derivatives as 5-hydroxytryptamine-6 ligands”
	<u>03-8-2006</u>	
916/2006	Janssen Pharmaceutica N.V., Belgium (Priority 04-8-05 USA)	“ Pyrimidine compounds as serotonin receptor modulators”
917/2006	Imperial Chemical Industries Plc., U-K (Priority 17-8-05 GB)	“ A particulate dry tinter”

918/2006	1. Syngenta Participations AG., Switzerland 2. Syngenta Limited., United Kingdom (Priority 15-8-05 UK)	“ Chemical Compounds”
919/2006	Syngenta Participations AG., Switzerland (Priority 15-8-05 UK)	“ Process”
920/2006	Wyeth, USA (Priority 13-12-2001 USA) Divisional	“ Pharmaceutically acceptable salts of substituted phenyl naphthalenes as estrogenic agents”
921/2006	Wyeth, USA (Priority 06-7-2000 USA) Divisional	“ Pharmaceutical compositions of pharmaceutically acceptable salts of estrogenic agents ”
922/2006	Winloc AG., Switzerland (Priority 05-8-05 Sweden)	“ A lock and key system with improved tumblers in the lock”
923/2006	Taica Corporation, Japan (Priority 23-8-05 Japan)	“ A coating agent for water pressure transfer film, a water pressure transfer method and a water pressure transfer article”
	<u>04-8-2006</u>	
924/2006	Genelabs Technologies, Inc, USA (Priority 05-8-05 USA)	“ 6-membered aryl and heteroaryl derivatives for treating viruses”
925/2006	Placer Dome Technical Services Limited, Canada (Priority 11-10-05 USA)	“ Reduction of lime consumption when treating refractory gold ores concentrates”
	<u>05-8-2006</u>	
926/2006	BASF Aktiengesellschaft Germany (Priority 11-8-05 USA)	“ Pesticidal mixtures”
927/2006	Eton System AB, Sweden (Priority 05-8-05 Sweden)	“ Construction element for a device for forward feeding of a product carrier and a device comprising such a construction element “

928/2006	Pfizer Products Inc., USA (Priority 08-8-05 USA)	“ Benzoate salt of 4-(5-methyl-oxazolo[4,5-b]pyridine-2-yl) -1,4-diaza-bicyclo[3.2.2.]nonane”
929/2006	Celanese International Corporation, USA (Priority 19-12-03 USA) Divisional	“ Layered support materials for catalysts”
930/2006	Celanese International Corporation, USA (Priority 19-12-03 USA) Divisional	“ Zirconia containing support materials for catalysts”
931/2006	Celanese International Corporation, USA (Priority 19-12-03 USA) Divisional	“ Halide free precursors for catalysts”

APPLICATION ACCEPTED

Notice is hereby given that the person interested in opposing the grant of Patents to any of the applications referred to below at any time within four months from the date of this Gazette may give notice at the Patent Office on the prescribed Form P-7 of the Patents Rules 18(1) of 2003.

The six figures number shown in the right hand side are those given to applications on acceptance of the complete specification under which the specification will be printed and subsequent proceeding taken.

The figures shown within square brackets after the title of inventions indicated their classification index at acceptance.

Typed copies of the specification which are to open to public inspection can be supplied by the Patent Office on payment of the prescribed charges which may be ascertained on application to the office.

862/2004

Invista Technologies
S.a.r.l.,

USA

“Method for enhanced solid state polymerization of polyethylene terephthalate”

(Class: INT.CL.7: C08L, 23/06)

139190

This application relates to a method for increasing the rate of solid state polymerization of polyethylene terephthalate (PET), comprising: copolymerizing at least one diol with at least one diacid or dimethyl ester and at least one monomeric unit selected from the group consisting of diacids and dimethyl esters that contain at least one pendant side group, wherein said at least one pendant side group is selected from the group consisting of tertiary butyl, hexyl, pentyl, butyl, propyl, ethyl, methyl, nitrosyl (NO₂) and sulfonyl (SO₂) groups.

863/2004

Methanol Casale S.A.,
Switzerland

“A high pressure pseudo-isothermal chemical reactor comprising plated type heat exchangers in a reaction zone”

(Class: INT.CL.7: B01J, 19/00)

139191

This application relates to a pseudo-isothermal chemical reactor which comprises a plurality of boxed, plate-shaped heat exchangers with a substantially flattened rectangular shape, formed from a pair of juxtaposed metallic plates, spaced apart and joined parametrically, defining an inner chamber intended to

874/2004	Vaqar ul Hassan, Muhammad Tariq, PCSIR, Peshawar, Pakistan	be crossed by a heat exchange operating fluid. “Process for the extraction and purification of tannin on commercial scale and use from murraya paniculata” (Class: C07G, 3/00)	139192
		This application relates to a process for the extraction, purification and use of tannin on commercial scale; from murraya paniculata.	
877/2004	Mehmood Ullah Mustafai, Karachi, Pakistan	“An improved air-conditioner” (Class: F24F, 5/00, 13/00)	139193
		This application relates to a movable and improved air-conditioner having as its novel characteristic features a provision of variable capacity of cooling, low consumption of electrical energy and its function based on a battery on failure of electricity, use of chemical processing for the purpose of cooling, a humidity control attachment to ensure proper working of the system when the humidity varies, a plastic tray to collect water of condensation, the system is exhaust free.	

880//2004 Casale Chemicals S.A.,
Switzerland

“A catalytic secondary reforming process for the
production of synthesis gas”

(Class: INT.CL.7: B01J, 19/00, C10J, 1/00)

139194

This application relates to a catalytic secondary
reforming process, for the production of synthesis gas,
comprises the successive steps of:

- feeding a first gas flow comprising hydrocarbons
and a second gas flow comprising oxygen into a
reforming reactor, at least one of such gas flows
being fed into the reactor in a predetermined feed
direction substantially parallel, preferably coaxial,
to a longitudinal axis of the reactor,
- mixing the gas flows in the reactor, with
substantially simultaneous oxidation of the
hydrocarbons of the first gas flow by the second
flow.

882/2004 Merz Pharma GmbH & Co.
KGAA,
Germany

“ Pharmaceutical compositions comprising
cyclohexylamine and aminoadamantane derivatives“

(Class: INT.CL.7: A61K, 31/00)

139195

This application relates to pharmaceutical formulation,
comprising cyclohexylamine and aminoadamantanes
which have antimicrobial properties.

884/2004 Reckitt Benckiser
(Australia) Pty. Limited,
Australia

“A packaging means for retaining and emanating
vapour active pyrethroids”

(Class: INT.CL.7: A01M, 1/00, 5/00)

139196

A packaging means for retaining vapour active pyrethroids comprising a holder and a cellulosic based substrate or matrix impregnated and/or dosed with the vapour active pyrethroid,

Wherein the holder comprises a top, a base and a longitudinal member vertically extending from between the top and base thereby supporting the top and the base in a spaced-apart relationship, and

Wherein the cellulosic based substrate or matrix has a honeycomb configuration adapted to be retained between the top and the base and has a surface area so as to achieve sufficient emanation of the vapour active pyrethroid to control flying insects.

885/2004 Reckitt Benckiser
(Australia) Pty. Limited,
Australia

“An article comprising a cellulosic based substrate or matrix for controlling flying insects”

(Class: INT.CL.7: A01M, 1/00, 5/00)

139197

This application relates to an insect control articles and methods of controlling insects comprising a cellulosic based substrate or matrix having a specified surface area impregnated and/or dosed with a vapour active pyrethroid in a carrier solvent, such that the

vapour active pyrethroid in a carrier solvent, such that the vapour active pyrethroid is emanated into the environment at a rate of at least approximately 0.040 mg/h at a temperature of approximately 18-40°C.

894/2004 Wyeth,
USA

“ A process for preparing a benzo[h]quinoline or analogue thereof for treating selectin mediated disorders”

(Class: INT.CL.7: 221/02)

139198

Comrpising to

2-(4-chloro-phenyl)-3-hydroxy-benzo[h]

qunoline-4-carboxylic acid compound to its process of preparation, to its pharmaceutical composition containing it, useful for treating mammals selectin mediated disorders.

608/2006 Reckitt Benckiser
(Australia) Pty. Limited,
Australia

“An article comprising a cellulose based substrate or matrix for controlling flying insects”

(Class: INT.CL.7: A01M, 1/00, 5/00)

139199

This application relates to an insects control articles and methods of controlling insects comprising a

cellulosic based substrate or matrix having a specified surface area impregnated and/or dosed with a vapour active pyrethroid in a carrier solvent, such that the vapour active pyrethroid is emanated into the environment at a rate of at least approximately 0.040 mg/h at a temperature of approximately 18-40°C.

SEALING FEES DUE

Notice is hereby given that the Patent may now be sealed on the application referred to below if it is desired that Patent should be sealed a request on the prescribed Form-10 accompanied by the fee of Rs.2250/- should be sent to the Controller of Patents and Designs, The Patent Office, Karachi.

138998	Otsuka Pharmaceutical Co., Ltd., Japan	502/2004
138999	Agspharma & Chemicals, Peshawar, Pakistan	504/2004
139000	Bayer CropScience AG, Germany	506/2004
139001	1. Mr. Muhammad Rauf Khan, 2. Mr. Javed Abbas Bangash, 3. Engr. Muhammad Tariq, PCSIR, Peshawar, Pakistan	509/2004
139002	1. Mr. Muhammad Rauf Khan, 2. Mr. Javed Abbas Bangash, 3. Engr. Muhammad Tariq, PCSIR, Peshawar, Pakistan	510/2004
139003	Pharmacia Italia S.P.A., Italy	511/2004

139004	Mitsui Chemicals, Inc., Japan	512/2004
139005	1. Regeneron Pharmaceuticals, Inc., USA 2. The Regents of the University of California, USA	513/2004
139006	Glaxo Group Limited, U.K	514/2004
139007	Tajmahal Sports Company, Sialkot, Pakistan	515/2004
139008	Malik Soccer, Sialkot, Pakistan	516/2004
139009	ENI S.p.A., Italy	524/2004
139010	Honda Motor Co. Ltd., Japan	530/2004
139011	Honda Motor Co. Ltd., Japan	539/2004
139012	PPG Industries Ohio, Inc., USA	564/2004
139013	Nestle Waters Management & Technology, France	848/2004

(Mrs. Yasmeen Abbasi)
Controller of Patents & Designs
Tel: 9215488