

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

Karachi

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

Dated: 08-09-2006

To,

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

Subject: **WEEKLY NOTIFICATION OF PATENT OFFICE FOR THE
WEEKENDING 3-6-2006 TO BE PUBLISHED ON 09-09-2006 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.

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Controller of Patents & Designs
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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.

555/2006	<u>30-5-2006</u> Merck Sharp & Dohme Limited, United Kingdom (Priority 06-6-05 GB)	“ Cyclohexanesulfonyl derivatives as GlyT1 inhibitors to treat schizophreria “
556/2006	Amgen Fremont Inc, and AstraZeneca AB, Sweden (Priority 02-6 05 US)	“ Antibodies directed to CD20 and uses thereof “
557/2006	Janssen Pharmaceutica N. V. Belgium (Priority 10-6-05 US)	“ Aminopyrimidines as kinase modulators “
558/2006	Janssen Pharmaceutica N. V. Belgium (Priority 10-6-05 US)	“ Aminopyrimidines as kinase modulators “
559/2006	Wyeth, USA (Priority 01-6-05 USA)	“ Tricyclic 6-alkylidene-penems as class-D B-lactamases inhibitors “
560/2006	<u>31-5-2006</u> Casale chemicals S.A., Switzerland (Priority 02-6-05 Europe)	“ Process for producing synthesis gas and related apparatus “
561/2006	ASSA AB, Sweden (Priority 10-6-05 Sweden)	“ A lock key and a method of its manufacture “
562/2006	Wyeth, USA (Priority 01-6-05 USA)	“ Bicyclic 6-alkylidene-penems as class-D B-lactamases inhibitors “
563/2006	<u>01-6-2006</u> Celanese International	“ Method for selectively oxidizing ethane

	Corporation, USA (Priority 01-6-05 USA)	to ethylene “
564/2006	Bayer CropScience GmbH, Germany (Priority 04-6-05 Europe)	“ Oil suspension concentrates “
565/2006	Bayer CropScience GmbH, Germany (Priority 04-6-05 Europe)	“ Herbicidal Compositions “
566/2006	Cancelled	Cancelled
	<u>02-6-2006</u>	
567/2006	Glenmark Pharmaceuticals S.A., Switzerland (Priority 02-6-05 India)	“ Novel cannabinoid receptor ligands, pharmaceutical compositions containing them, and process for their preparation “
568/2006	H. Lundbeck A/S, Denmark (Priority 23-12-03 DK)	“ 2-(1H-indolylsulfanyl)-benzyl amine derivatives “
569/2006	Rail. One GmbH, Germany (Priority 09-6-05 Germany)	“ Fixed carriageway for rail vehicles “
	<u>03-6-2006</u>	
570/2006	1. Adelaide Research and Innovation Pty Ltd., 2. Commonwealth Scientific and Industrial Research Organization, Australia	“ Sequestering agent for micronutrient fertilisers “
571/2006	Boehringer Ingelheim International GmbH, Germany (Priority 04-6-05 Germany)	“ Polymorphs of 3-[(2-{[4-(hexyloxycarbonylamino-imino- methyl)-phenylamino]-methyl}-1-methyl- 1H-benzimidazol-5-carbonyl)-pyridin-2- yl-amino]-propionic acid ethyl ester “

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.

666/2004	Glaxo Group Limited, United Kingdom	“A pharmaceutical composition comprising a phospholipase A2 enzyme lipoprotein associated phospholipase A2 inhibitor “ (Class: A61P, 9/10)	139078
		Composition for oral administration comprising phospholipase A2 enzyme lipoprotein associated phospholipase A2 inhibitor; its preparation and use in treatment of atherosclerosis.	
669/2004	1. Arif Karim 2. Muhammad Yaqub, 3. Kamran Hafeez and 4. Faisal Ghazanfar Karachi, Pakistan	“Microcontroller based pH meter” (Class:	139079

670/2004	Wyeth, USA	<p>“Process for preparing amorphous rapamycin 42-ester with 3-hydroxy-2-(hydroxymethyl)-2-methylpropionic acid “</p> <p>(Class: A61K, 31/436)</p>	139080
		<p>Amorphous form of 42-ester rapamycin, its preparation and pharmaceutical a composition containing it.</p>	
672/2004	Honda Motor Co., Ltd., Japan	<p>“Cooling airflow passage structure for cylinder head”</p> <p>(Class: F01P, 1/2, F01P, 1/10)</p>	139081
		<p>Comprising a valve chamber at upper portion of combustion chamber, a can claim chamber at side portion, an exhaust part and an intake port at rear portion.</p>	
678//2004	Chee Siang Industrial Co., Ltd., Republic of China	<p>“High-cylinder type sewing machine device”</p> <p>(Class: D04B, 39/08)</p>	139082
		<p>Comprising high cylinder A fixed on assembly base connects with high cyclinder B on one end, and fitted with an alignment shaft and acentric shaft.</p>	
680/2006	Ultra Motor Company Limited, UK	<p>“Improved electric motor producing higher torque at low voltages”</p> <p>(Class: B06B, 1/00)</p>	139083
		<p>Electric motor having an annular magnetic conductor of the stator with permanent magnets, and a two-section rotor, motor provides greater torque.</p>	

682/2006	1. Wyeth, USA 2. Board of Regents, USA	“A pharmaceutical composition comprising tigecycline, combination with rifampin to treat osteomyelitis and/or septic arthritis” (Class: A61K, 31/395)	139084
		Method of treating bone or bone merow infections by administration of tigecycline alone or in combination with riformycin.	
684/2004	Honda Motor Co. Ltd., Japan	“Honda Motor Co., Ltd., Japan” (Class: F10C, 9/02, F20B, 67/06)	139085
		Comprising a cylinder block and a crankcase which is integrally connected with an piston.	
687/2004	Alizyme Therapeutics Limited, UK	“Improved process for the preparation of renzapride” (Class: A61K, 31/165)	139086
		Process for the production of [(C+) endo]-4-amino-5-chloro-2-methoxy-N-(1-azabicyclo[3.3.1] non-4-yl] benzamide hydrochloride and its pharmaceutical composition for treatment of gastro-intestinal motility.	
691/2004	Methanol Casale S.A., Switzerland	“Pseudo-isothermal catalytic reactor” (Class: G21B, 1/04)	139087
		Axial pseudo-isothermal chemical reactor comprising substantially cylindrical shell with vertical axis, andreaction zone.	

695/2004	<ol style="list-style-type: none"> 1. Warner-Lambert Company LLC., USA 2. Abgenix Inc., USA 	<p>“Antibodies to M-CSF”</p> <p>(Class: C07K, 16/42, C12P, 21/08)</p>	139088
		<p>A method of making an anti-macrophage colony stimulating factor (M-CSF) antibody or antigen-binding portion thereof comprising culturing an isolated cell line that produces the antibody or antigen-binding portion thereof or the heavy chain or light chain of said antibody or said antigen binding portions under suitable conditions and recovering said antibody or antigen-binding portions.</p>	
960/2004	<p>AuVitronics Ltd., Karachi, Pakistan</p>	<p>“A method for manufacturing of door and window frames by using wood plastic composite raw material”</p> <p>(Class: C08K, 13/00)</p>	139089
		<p>A method for manufacturing of door and window frames comprising the following steps:</p> <ol style="list-style-type: none"> i) extruding in different sections using wood plastic composite raw material on a specially designed extrusion machine in the form of frame; ii) cutting of frames to the required dimensions; iii) assembly of door frames by using steel strips with the help of glue and screw; iv) cutting and fixing of beading in the doorframe to obtain required width of the frame; and v) painting. 	
968/2004	<p>Unilever Plc, England</p>	<p>“A massaging toilet bar and process for making the same”</p> <p>(Class: INT.CL. 7: A61K, 7/48)</p>	139090
		<p>The present application relates to a massaging toilet bar with disintegrable agglomerates suitable for topical application for massaging and cleanizing the</p>	

		human body, such as the skin and hair.	
991/2004	Shell Internationale Research Maatschappij B.V., The Netherlands	“Sulphur pellet comprising H ₂ S-suppressant” (Class: INT.CL. C08K, 3/00)	139091
		Comprising an H ₂ s-suppressant in the range of from 60 to 100 wt% elemental sulphur based on the total weight of the pallet.	
992/2004	Unilever Plc, England	“A bar composition comprising soluble surfactant, perfume, water and filler” (Class: INT.CL C11D, 17/06)	139092
		Comprising: a) 0.5 to 35% soluble surfactant achieve or achieves b) perfume c) 0.5 to 20% by wt. water d) 0.1 to 99% by wt. filler.	
996/2004	Clariant International Ltd., Switzerland	“Disperse dyes comprising a diazo component for use on textile materials” (Class: INT.CL. C09B, 31/02)	139093
		Comprising to: Diazo dye useful for printing hydrophobic fibre materials by means of the ink jet printing process or hot melt ink jet printing process.	
998/2004	Aventis Pharmaceuticals Inc., USA	“A process for the preparation of a substituted 1H-pyrrolo[3, 2-b, 3, 2-c, and 2, 3-c] pyridine-2-carboxamide and related analog as inhibitor of casein kinase I” (Class: INT.CL: C07D, 209/86)	139094

		Comprising to substituted 1H-pyrrolo[3, 2-b, 3, 2-c, and 2, 3-c] pyridine-2-carboxamide compound, to its process of preparation, useful for the treatment of central nervous system disease and disorders like mood and sleep disorders.	
1001/2004	Unilever Plc, England	“Process for making directly esterified fatty acid isethionate using group 4 metal based, particularly zirconium based catalysts” (Class: INT.CL B01J, 21/06)	139095
		Comprising, reacting a fatty acid with an alkalimetal isethionate or ammonium isethionate in the presence of a catalyst comprising a group of metal.	
1002/2004	Bayer CropScience AG, Germany	“Synergistic pesticidal composition of thiodicarb and chloronicotinyl and process of preparation thereof” (Class: INT.CL. A01N, 43/653)	139096
		Comprising thiodi carb and atleast one other known active ingredient from the category of chloronicotinylns, to its process of preparation, to its composition containing it, useful to control pests.	

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-8 accompanied by the fee of Rs.2250/- should be sent to the Controller of Patents and Designs, The Patent Office, Karachi.

138916	1. Verdia, Inc, 2. Pioneer Hi-Bred International, Inc,	320/2004
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	3. E.I. Du Pont de Nemours and Co. USA	
138917	Telenor ASA, Norway	589/2004
138918	ELK Corp, USA	591/2004
138919	OneEmpower Pte Ltd, Singapore	594/2004
138920	Edmond Pharma s.r.l, Italy	611/2004
138921	1. Verdia, Inc, 2. Pioneer Hi-Bred International, Inc, 3. E.I. Du Pont de Nemours and Co. USA	39/2006

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