

**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 27-5-2006 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.

504/2006	<b><u>22-5-2006</u></b> AstraZeneca AB, Sweden (Priority 27-5-05 Sweden)	“ Chemical Compounds “
505/2006	Syngenta Participations AG, Switzerland (Priority 02-6-05 US)	“ CE43-67B insecticidal cotton “
506/2006	Syngenta Participations AG, Switzerland (Priority 02-6-05 US)	“ CE44-69B insecticidal cotton “
507/2006	Syngenta Participations AG, Switzerland (Priority 02-6-05 US)	“ CE46-02A insecticidal cotton “
508/2006	Syngenta Participations AG, Switzerland (Priority 02-6-05 US)	“ T342-142 insecticidal cotton “
509/2006	Syngenta Participations AG, Switzerland (Priority 02-6-05 US)	“ 1143-14A insecticidal cotton “
510/2006	Syngenta Participations AG, Switzerland (Priority 02-6-05 US)	“ 1143-51B insecticidal cotton “
511/2006	<b><u>23-5-2006</u></b> 1. Nunhems Netherlands BV 2. Plant Research International 3. Universitat Wien, Austria (Priority 23-5-05 US)	“ Reversible Male-Sterile plants”
512/2006	AstraZeneca AB, Sweden (Priority 20-6-05 Sweden)	“ New physical form of N,N'-disubstituted oxabispidines “

513/2006	AstraZeneca AB, Sweden (Priority 13-6-05 PCT)	“ New compounds for the treatment of cardiac arrhythmias “
514/2006	Mitsui Chemical Inc, Japan (Priority 29-8-03 Spain) <b>Divisional</b>	“ N-substituted m-aminobenzoyl halide compound and process for preparing thereof “
515/2006	Mitsui Chemical Inc, Japan (Priority 29-8-03 Spain) <b>Divisional</b>	“ M-isocyanatobenzamide compound and process for preparing thereof “
516/2006	Mitsui Chemicals Inc, Japan (Priority 29-8-03 Spain) <b>Divisional</b>	“M-aminobenzoyl halide compound and process for preparing thereof “
517/2006	Mitsui Chemicals Inc, Japan (Priority 29-8-03 Spain) <b>Divisional</b>	“P-(haloalkylthio) aniline compound and process for preparing thereof “
518/2006	Mitsui Chemicals Inc, Japan (Priority 29-8-03 Spain) <b>Divisional</b>	“ P-(hydroxyhaloalkyl) aniline compound and process for preparing thereof”
519/2006	Wyeth, USA (Priority 25-5-05 USA)	“ Method of synthesizing substituted 3-cyanoq-uninnolines and intermediates thereof “
520/2006	BASF Aktiengesellschaft Germany (Priority 03-6-05 US)	“ Derivatives of a 1-phenyltriazole “
521/2006	Mark Schell Australia (Priority 24-5-05 Australia)	“ Method and apparatus for fitting grips “
522/2006	Eli Lilly and Co., USA (priority 10-6-05 USA)	“ Improved formulation of a thienopyridine platelet aggregation inhibitor “

523/2006	Eisai R&D Management Co, Ltd. Japan (Priority 26-5-05 Japan)	“ A method for marking a composition for use in oral administration “
	<b><u>24-5-2006</u></b>	
524/2006	Theravance, Inc, USA (Priority 25-5-05 USA)	“ Benzimidazole-carboxamide compounds as 5-HT4 receptor agonists “
525/2006	Wyeth, USA (Priority 25-5-05 USA)	“ Methods of synthesizing 6-alkylaminoquinoline derivatives “
	<b><u>25-5-2006</u></b>	
526/2006	Pfizer Products Inc, USA (Priority 27-5-05 USA)	“ Combination therapy for treating obesity or maintaining weight loss “
527/2006	BASF Aktiengesellschaft Germany (Priority 03-6-05 USA)	“ Composition for the impregnation of fibers, fabrics and nettings imparting a protective activity against pests “
528/2006	Cornerstone Holdings Limited Islands	“ Method and system for hazardous specimen detection “
529/2006	Givaudan SA Switzerland (Priority 02-6-05 British)	“ Solid detergent bar “
530/2006	Honda Motor Co, Ltd., Japan (Priority 23-6-05 Japan)	“ Engine valve operating system “
531/2006	Cornerstone Holdings Limited, Island	“ Method and system for specimen detection “
532/2006	Monsanto Technology LLC USA (Priority 26-5-05 USA)	“ Elevation of oil in monocot plants “
533/2006	Progenics Pharmaceuticals, Inc, USA (Priority 25-5-05 USA)	“ (S)-n-methylnal trexone “
534/2006	Progenics Pharmaceuticals, Inc. USA (Priority 25-5-05 USA)	“ Synthesis of (R)-n-methylnaltrexone “

535/2006	Industeel France, French Corporation, (Priority 26-5-05 France)	“ Submarine hull steel having enhanced weldability “
536/2006	Wyeth, USA (Priority 27-5-05 USA)	“ Tigecycline and methods of preparing 9-nitrominocycline “
537/2006	Wyeth, USA (Priority 27-5-05 USA)	“ Tigecycline and methods of preparing 9-aminominocycline “
538/2006	Wyeth, USA (Priority 27-5-05 USA)	“ Tigecycline and methods of Preparation”
539/2006	Wyeth, USA (Priority 27-5-05 USA)	“Methods of purifying tigecycline “
540/2006	Wyeth, USA (Priority 27-5-05 USA)	“ Crystalline solid forms of tigecycline and methods of preparing same “
	<b><u>26-5-2006</u></b>	
541/2006	Sanofi-Aventis France, (Priority 06-6-05 France)	“ Hydrates of alkaline earth metal salts of irbesartan and their preparation “
542/2006	BASF Aktiengesellschaft German (Priority 03-6-05 US)	“ Pesticidal mixtures “
543/2006	DyStar Textilfarben GmbH & Co. Deutschland KG, Germany (Priority 30-5-05 Germany)	“ Reactive dyes, preparation thereof and use thereof “
544/2006	BASF Aktiengesellschaft Germany (Priority 03-6-05 US)	“ Method of combating bugs “
545/2006	Patent Engineering Trust Reg. Liechtenstein	“ Method of producing a liquid oral or otherwise applicable composition for administration to human beings and animals, liquid oral or otherwise applicable

		composition and its use of the composition for the manufacture of a product for functional nutrition “
546/2006	Eisai Co. Limited, Japan (Priority 27-5-05 USA)	“ Hydantoin compound “
547/2006	Bristol-Myers Squibb Co, USA (Priority 26-5-05 US)	“ Pharmaceutical Formulation “
548/2006	Bristol-Myers Squibb Co, USA (Priority 26-5-05 US)	“ N-terminally modified GLP-1 receptor modulators “
549/2006	Janssen Pharmaceutica N. V. Belgium (Priority 10-6-05 US)	“ Alkylquinoline and alkylquinazoline kinase modulators”.
550/2006	Janssen Pharmaceutica N. V. Belgium (Priority 10-6-05 US)	“ Intermediates useful in the synthesis of alkylquinoline and alkylquinazoline kinase modulators, and related methods of synthesis “
551/2006	Janssen Pharmaceutica N. V. Belgium (Priority 10-6-05 US)	“ Aminoquinoline and aminoquinazoline Kinase modulators “
552/2006	Janssen Pharmaceutica N. V. Belgium (Priority 10-6-05 US)	“ Thienopyrimidine and thienopyridine kinase modulators “
	<b><u>27-05-2006</u></b>	
553/2006	1. Ms. Farzana Sadaf, 2. Dr. Rubeena Saleem, 3. Mr. Mohammad Ahmed, 4. Prof. Dr. S.I. Ahmad, and 5. Dr. Navaid-ul-Zafar Faculty of Pharmacy Hamdard University Karachi,	“ A process for preparing wound healing cream containing sphaeranthus indicus linn “
554/2006	Wyeth, USA (Priority 27-5-05 USA)	“ Inhibitors of cytosolic phospholipase A2 “

## 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.

655/2004 Mitsui Chemicals, Inc.,  
Japan “Aromatic carboxamide compound and use thereof as insecticide

(Class: INT. CL. A01N, 43/90)

139068

Comprising to N-(2, 6-dimethyl-4-hepta fluoro isopropyl) phenyl 3-nitrobenzamide compound, useful as pesticide/insecticide to protect the crops from the pests/insects.

656/2004 Tianjin Tasly  
Pharmaceutical Co., Ltd.,  
China “A pharmaceutical composition comprising radix salviae miltiorrhizae, its extract and composition for the treatment of aspirin resistance”

(Class: INT.CL. A61K, 9/20)

139069

Comprising to radix salviae miltiorrhizae (RSM) 30-180 parts, radix notoginseng 5-40 parts, borneolum 0.3-2.5 parts, and adjuvants 10-40 parts useful for treatment of aspirin resistant cardiocerebrovascular disease.

662/2004	Aventis Pharma S.A., France	“Acetone solvate of 4-acetoxy-2a-benzoyloxy-5β, 20-epoxy-1-hydroxy-7 β, 10 β -dimethoxy-9-oxotax-11-EN-13a-YL (2R, 3S)-3-tert-butoxycarbonylamino-2-hydroxy-3-phenyl propionate and its process of preparation“
		(Class: INT. CL. C07C, 69/22)
		139070
		Comprising to 4-acetoxy-2a- benzoyloxy-5 β, 20-epoxy-1-hydroxy-7B, 10B-dimethoxy-9-oxotax-11-EN-13a-YL (2R, 3S)-3-tert-butoxycarbonylamino-2-hydroxy-3-phenyl propionate compound to its process of preparation by crystallization from an aqueous/acetone solution.
664/2004	Sanofi-Aventis Deutschland GmbH, Germany	“A composition comprising a combination of phenylcarboxylic acid amide with beta-adrenoreceptor blockers for use in the treatment of atrial arrhythmias”
		(Class: A61K, 31/164)
		139071
		Composition comprising one or more beta blockers and phenylcarboxamides for use in the treatment of atrial arrhythmias.
665//2004	Otsuka Pharmaceutical Co. Ltd., Jpan	“A delivery device having backflow preventing effect for aseptically delivering a liquid”
		(Class: B65D, 51/16, A61J, 1/05)
		139072
		A delivery device capable of preventing a content liquid from flowing backward and achieving aseptic delivery of drop liquid.
514/2006	Mitsui Chemicals, Inc, Japan	“n-substituted m-aminobenzoyl halide compound and process for preparing thereof”
		(Class: INT.CL. A01N, 43/90)
		139073
		Comprising n-substituted m- aminobenzoyl halide

515/2006	Mitsui Chemicals, Inc, Japan	compound to its process of preparation and useful as insecticide for controlling insects/pests. “m-isocyanatobenzamide compound and process for preparing thereof”	(Class: INT.CL. A01N, 43/90)	139074
		Comprising m- isocyanatobenzamide compound, to its process of preparation used as insecticide for controlling insects/pests.		
516/2006	Mitsui Chemicals, Inc, Japan	“m-aminobenzamide compound and process for preparing thereof”	(Class: INT.CL. A01N, 43/90)	139075
		Comprising m-aminobenzamide compound, to its process of preparation used as insecticide for controlling insects/pests.		
517/2006	Mitsui Chemicals, Inc, Japan	“p-(hydroxyhaloalkyl) aniline compound and process for preparing thereof”	(Class: INT.CL. A01N, 43/90)	139076
		Comprising p-(hydroxyhaloalkyl) aniline compound, to its process of preparation used as insecticide for controlling insects/pests.		
518/2006	Mitsui Chemicals, Inc, Japan	“p-(hydroxyhaloalkyl) aniline compound and process for preparing thereof”	(Class: INT.CL. A01N, 43/90)	139077
		Comprising p-(haloalkylthio) aniline compound, to its process of preparation in and used as insecticide for controlling insects/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.

138913	British American Tobacco (Investments ) Ltd., UK	296/2004
138914	LG Electronics Inc, Korea	300/2004
138915	Zimmer AG, Germany	578/2004

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