

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

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Dated: 27-07-2006

To,

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

Subject: **WEEKLY NOTIFICATION OF PATENT OFFICE FOR THE
WEEKENDING 06-05-2006 TO BE PUBLISHED ON 27-07-2006 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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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.

417/2006	<u>02-5-2006</u> Monsanto Technology LLC, USA, (Priority 16-5-2005 USA)	“ Corn plants and seed enhanced for asparagin and protein “
418/ 2006	Boehringer Ingelheim International GmbH, Germany, (Priority 3-5-2005 Europe)	“ Crystalline form of 1- chloro –4-(BeD-glucopyranos-1-yl) –2-[4-((S)-tetrahydrofuran –3- yloxy) – benzyl] – benzene, a method for its preparation and the use thereof for preparing medicaments “
419/2006	Bayer CropScience AG, Germany, (Priority 4-6-2005 Europe)	“ Increase of stress tolerance by application of neonicotinoids on plants engineered to be stress tolerant “
420/2006	SmithKline Beecham Corporation, USA, (Priority 3-5-2005 USA)	“ Novel chemical compounds “
421/2006	Eisai Co Ltd., Japan. (Priority 3-5-05 USA)	“ Mono-Lysine salts of azole compounds”
422/2006	Hassan Siddique, S/o Muhammad Siddique Lahore Pakistan	“ A method to a void road accidents “
423/2006	<u>03-5-2006</u> Bayer Pharmaceuticals Corporation, USA (Priority 06-5-05 USA)	“ Pituitary adenylate cyclase activating peptide (PACAP) receptor (VPAC2) agonists and their pharmacological method of use “
424/2006	Warner-Lambert Company LLC, USA (Priority 05-5-05 USA)	“ Androgen modulators “

425/2006	Pfizer Limited, UK, (Priority 04-5-05 USA)	“ Purine derivatives “
426/2006	Urea Casale S. A. Switzerland, (Priority 04-5-05 Europe)	“ Process for urea production and related plant “
427/2006	1. Andrea Flenda 2. Raffaella Ferrari Italy, (Priority 05-5-05 PCT)	“ Method and system for determining and assigning wins in prize contests “
428/2006	BP Corporation North America Inc, USA	“ Improved recovery of energy during the production of aromatic carboxylic acids “
429/2006	BP Corporation North America Inc, USA	“ Process and apparatus for manufacturing pure forms of aromatic carboxylic acids “
430/2006	BP Corporation North America Inc, USA	“ Process and apparatus for manufacturing for aromatic carboxylic acids including pure forms thereof “
431/2006	Akzo Nobel N.V., The Netherlands, (Priority 04-5-05 Europe)	“ 2-methyl-4-phenyl-5-oxo-1,4,5,,6,7,8-hexahydroquinoline derivatives “
432/2006	Akzo Nobel N.V., The Netherlands, (Priority 04-5-05 Europe)	“ 4-methyl-4-phenyl-5-oxo-1,4,5,,6,7,8-hexahydroquinoline derivatives “
433/2006	Akzo Nobel N.V., The Netherlands, (Priority 04-5-05 Europe)	“ Hexahydro quinoline derivatives “
434/2006	1. UCB S.A. United Kingdom 2. Amgen, Inc. USA (Priority 03-5-05 USA)	“ Binding agents “
435/2006	Single Buoy Moorings Inc, Switzerland	“ Large distance offshore LNG export terminal with boil-off vapour collection

	(Priority 04-5-05 Europe)	and utilization capacities “
436/2006	Sanofi-Aventis, France (Priority 03-5-05 France)	“ Alkyl-, Alkenyl-and alkynylcarbamate derivatives, their preparation and their application in therapeutics “
	<u>04-05-2006</u>	
437/2006	Wyeth, USA (Priority 04-5-05 USA)	“ Rat and mouse members of the crisp family of genes “
438/2006	The Director General, Indian Council of Agriculture Research India	“ A larvicidal composition “
439/2006	Daiichi Pharmaceutical Co., Ltd., Japan (Priority 19-5-05 Japan)	“ Tri, tetra-substituted-3-aminopyrrolidine derivative “
	<u>05-05-2006</u>	
440/2006	Otsuka Pharmaceutical Co., Ltd. Japan (Priority 13-5-05 Japan)	“ Pyrrolidine compound “
441/2006	AstraZeneca AB, Sweden (Priority 09-5-05 Sweden)	“ New compounds “
	<u>06-5-2006</u>	
442/2006	E. I. DU Pont Nemours and co., USA	“ Method for preparing N-phenylpyrazole-1-carboxamides “

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.

588/2004 Nick Khanji,
U.S.A.

“A system for ;collecting water from humid air and purifying it to make useful for human beings “

(Class: C02F, 1/04)

139040

Comprising relates to the humidity water generating system containing an air filter, a condenser, a bottom tank to receive the condensed water and booster pump, and a conventional cooling and heating devices to get cold or hot water as per requirement.

596//2004 Robert C. Dalton,
USA

“Method to transport energy”

(Class: F17C, 5/00)

139041

Method to transport energy comprising the step of providing an input chemical species having at least one gas species as carbon and having a heat of combustion equal to or less than methane, converting at least a portion of the input species into an output with at least one new gaseous species and transporting the output chemical species by conventional transportation means to an end use.

598/2004 Wyeth,
USA

“A process for preparing a 42-ester of rapamycin useful as an antineoplastic agent”

(Class: A61K, 31/436)

139042

Comprising 42-ester of rapamycin, its preparation and use in pharmaceutical composition.

599/2004	Honda Motor Co., Ltd., Japan	“Gear assembling structure“ (Class: F16F, 15/26, F16B, 3/00)	139043
		Comprises the shaft, a collar member fitted to the shaft and having a keyway, a key member and a gear, wherein fitting the keyway in the gear over the key member.	
600/2004	Honda Motor Co., Ltd., Japan	“Side cover structure” (Class: B62J, 23/00)	139044
		Comprises a cover main body covering a side of a space in the frame body just under the seat and a tapered extension section extending as one piece from a front end of the cover main body.	
601/2004	Honda Motor Co., Ltd., Japan	“Bearing structure for crankshaft in internal combustion engine” (Class: INT. CL. F16C, 9/02, F020, 67/06)	139045
		Comprising a crankshaft, a back lash generated in the radial direction, wherein the movement restraining means for restraining said outer race of said rolling bearing provided with said back lash describing mechanism from moving in the axial direction is provided between outer race and said crankcase.	
604/2004	Takemoto Yushi Kabushiki Kaisha, Japan	“Low concentration aqueous solution of an agent for processing synthetic fibers, method for producing same and method for processing synthetic fibers” (Class: D06M, 13/292)	139046
		A method of producing a low concentration aqueous solution of an agent for processing synthetic fibers, said method comprising the steps of:	

Preparing an acidic alkyl phosphate which is solid at room temperature; and gradually adding said prepared acidic alkyl phosphate with stirring to an aqueous solution containing potassium hydroxide in an amount to partially neutralize said added acidic alkyl phosphate to obtain a 0.1-10 weight % low concentration aqueous solution of agent for processing synthetic fibers containing potassium alkyl phosphate.

630/2004 Pur Water Purification
Products, Inc.,
USA

“Water filter device”

(Class: B01D, 27/02)

139047

Characterized in that the treated drinking enters into said storage housing at the rate of at least 5ml/min but not greater than 2000 ml/min unit activating said automatic shutoff value, such that the flows of treated drinking water into said storage housing is arrested and wherein said water filter device is a non-electric water filter device.

637/2004 Clariant International Ltd.,
Switzerland

“An aqueous composition for use as a multifunctional textile-pretreating agent”

(Class: INT.CL. D06M, 15/263)

139048

Comprising:

- a) at least one alkoxylate
- b) at least one hydroxy carboxylic acid in simple form
- c) an aromatic sulfonation or sulfination or sulfatation product
- d) an alkaline earth metal salt and also optionally further additives.

651/2004 Honda Motor Co., Ltd.,
Japan

“Lubricating structure for bearings”

(Class: INT.CL. F16N, 7/02, 7/26, F16C, 9/02, F16H, 57/04)

139049

660/2004 Reckitt Benckiser
(Australia) Pty. Limited,
Australia

Characterized in that ribs are radially mounted on a wall surface of a bearing support wall around an upper half of the bearing, for collecting oil which is splashed on to the wall surface and flows down the wall surface.

“A solid stick insecticidal composition comprising a base for controlling crawling insects”

(Class: INT.CL. A01N, 47/28)

139050

873/2004 Unilever Plc,
England

Comprising a base, an insecticide and at least 60% w/w food material. The stick may be used to deposit insecticide composition on to a hard surface for controlling crawling insects.

“A thickened liquid bleach composition comprising water, hypochlorite bleaching agent and surfactant”

(Class: INT.CL. C11D, 3/395, 7/54)

139051

This application relates to a thickened liquid bleach composition comprising water, hypochlorite bleaching agent and surfactant characterised in that it comprises:

- 1 – 10% of a hypochlorite salt;
- 0.5 – 20% of a surfactant;
- 0.1 – 8% of an electrolyte selected from the group consisting of alkali metal hydroxides, halides, sulphates, carbonates and mixtures thereof; and

wherein the composition comprises at least two different kinds of alkali metal ions.

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.

138884 Novartis AG,
Japan

238/2004

138885	1. SB Pharmco Puerto Rico Inc., U.S.A. 2. Neurocrine Biosciences Inc., U.S.A.	241/2004
138886	Altana Pharma AG, Germany	246/2004
138887	Wyeth, U.S.A.	247/2004
138888	Oystertec Plc, U.K.	260/2004
138889	British American Tobacco (Investments) Ltd., U.K.	498/2004
138890	Jean-Francois TARDY, France	501/2004
138891	Vazquez Ruiz Del Arbol, Jose Ramon, Spain	523/2004
138892	1. ENI S.p.A., Italy 2. Enitecnologies S.p.A., Italy	525/2004
138893	DSM IP Assets B.V., Netherlands	527/2004
138894	Madrigal Sports (Pvt.) Ltd., Sialkot, Pakistan	542/2004

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