

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

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

Dated: 27-07-2006

To,

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

Subject: **WEEKLY NOTIFICATION OF PATENT OFFICE FOR THE
WEEKENDING 13-05-2006 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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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.

443/2006	<u>08-5-2006</u> Occupational & Medical Innovations Ltd., Australia (Priority 13-5-05 Australia)	“ A single use syringe with improved needle retraction mechanism “
444/2006	Occupational & Medical Innovations Ltd., Australia (Priority 11-5-05 Australia)	“ A syringe with removable needle “
445/2006	AstraZeneca AB, Sweden (Priority 16-5-05 USA)	“ Chemical compounds “
446/2006	Bayer CropScience AG, Germany (Priority 14-5-05 Germany)	“ Substituted aryl Oximes “
447/2006	Novartis AG, Switzerland (Priority 10-5-05 USA)	Pharmaceutical compositions comprising imatinib and a release retardant “
448/2006	Aventis Pharma S. A., France (Priority 19-5-05 France)	“ Novel derivatives of fluorene, compositions containing them and use thereof “
449/2006	<u>09-5-2006</u> Honda Motor Co. Ltd. Japan (Priority 23-6-05 Japan)	Engine air cleaner and device for mounting air cleaner on engine “
450/2006	Syngenta Participations AG, Switzerland (Priority 10-5-05 USA)	“ Herbicidal compositions “
451/2006	Bristol Myers Squibb Co, USA (Priority 10-5-05 USA)	“ 1, 6-dihydro-1,3,5,6-tetraaza-as-indacene based tricyclic compounds and pharmaceuticals compositions comprising same “

452/2006	<u>10-5-2006</u> Buhler AG, Switzerland (Priority 08-6-05 Germany)	“ Rubber roll husker “
453/2006	Glaxo Group Limited, Great Britain (Priority 12-5-05 USA)	“Vaccine composition “
454/2006	Sanofi-Aventis Deutschland GmbH, Germany (Priority 24-6-05 Germany)	“ alkoxyethyl-substituted benzoic acid derivatives, process for their preparation and their use as medicaments “
455/2006	<u>11-5-2006</u> Nestec S. A., Switzerland (Priority 11-5-05 Europe)	“ Casein based puffed products, their preparation and their use in food products”
456/2006	Syngenta Limited, United Kingdom	“ Chemical Process “
457/2006	IRM LLC, Bermuda (Priority 13-5-05 USA)	Compounds and compositions as protein kinase inhibitors “
458/2006	University of Maryland USA (Priority 13-5-05 US)	“ Method of assessing the effectiveness of a treatment regimen “
459/2006	Novartis AG, Switzerland (Priority 13-5-05 Europe)	“ Package for goods “
460/2006	General Electric Co, USA (Priority 13-5-05 USA)	“ Crosslinked polyethylene compositions”
461/2006	1. Merck & Co, Inc 2. Aton Pharma, Inc, USA, (Priority 20-5-05 USA)	“ Formulation of suberoylanilide hydroxamic acid and methods for producing same ”
462/2006	ON Q Technologies Pty Ltd, Australia,	“ Effecting ancillary actions on an established transaction network “

(Priority 11-5-05 Australia)

463/2006	<u>12-05-2006</u> Wyeth, USA, (Priority 13-5-2005 USA)	“ Diarylsulfone sulfonamides and use thereof “
464/2006	<u>13-5-2005</u> UCB S.A, Belgium, (Priority 9-6-05 UK)	“ 2, 6 quinolinyl derivatives, processes for preparing them and their uses “

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.

608/2004	SB Pharmco Puerto Rico Inc., Puerto Rico	“A pharmaceutical composition in the form of an oral dosage comprising 5-[4-[2-(N-methyl-N-(2 pyridyl) amino) ethoxy] thiazolidine-, 4-dione” (Class: A61K, 9/24)
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139052

Comprising an erodable core which comprises 5-[4-[2-(N-methyl-N-(2 pyridyl) amino) ethoxy] thiazolidine-, 4-dione and another anti diabetic agent, the core having a coating with one or more opening

leading to the core, characterized in that the coating is erodable under predetermined PH condition.

617//2004 Novartis Consumer Health
S.A.,
Switzerland

“A pharmaceutical composition comprising terbinafine and hydrocortisone”

(Class: INT.CL. A61K, 7/44)

139053

This application relates to a topical pharmaceutical composition comprising terbinafine and hydrocortisone the said composition exhibit beneficial antimycotic properties especially against dermatophytes.

638/2004 Wyeth Holdings
Corporation,
USA

“Process for preparation
4-amino-3-quinolinecarbonitrile”

(Class: INT.CL. C07D, 215/16)

139054

Comprising:

- a) combining an amine compound with cyanoacetic acid and an acid catalyst to yield a cyanoacetamide;
- b) condensing the cyanoacetamide of step a with an aniline, an alcoholic solvent, and a trialkylorthoformate to yield a 3-amino-2-cyanoacrylamide; and
- c) combining the 3-amino-2-cyanoacrylamide with phosphorus oxychloride in acetonitrile, butyronitrile, toluene or xylene, optionally in the presence of a catalyst to yield a 4-amino-3-quinolinecarbonitrile.

889/2004 DSM 1P Assets B. V.,
The Netherland

“Process for the preparation of urea granules”

(Class: INT. CL. B01j, 2/00)

139055

Process for the preparation of urea granules in a

fluid-bed granulator, by using at least one feeding device to feed a urea melt in the form of a film to a fluidized bed of solid urea nuclei, upon which the nuclei grow by solidification of the urea melt on the nuclei, characterized in that the amounts of biuret and water in the urea melt and in the urea granules fulfill the following relation.

$$\frac{B_m \cdot B_g}{W_m(w_m - w_g)} = 0.1 - 20$$

Wherein

bm=the % by weight of biuret in the urea melt

bg= the % by weight of biuret in the urea granules

wm= the % by weight of water in the urea melt

wg= the % by weight of water in the urea granules.

898/2004 Zippo Manufacturing
Company,
USA

“Colinear burner”

(Class: INT.CL. F23D, 17/00)

139056

Comprises:

- a) a burner and air control structure, wherein the air control structure and burner are moveable relative to each other and positionable to a first position wherein ambient air is blocked from entering the at least one air inlet, the burner assembly forms a post mix configuration when the air control structure and burner are in the first position, and the burner assembly forms a premix configuration when the air control structure and burner in the second position
- b) a flint and wheel igniter positioned adjacent the burner such that sparks from the igniter are directed towards the outlet of the burner.

170/2006 Wyeth Holdings
Corporation,
USA

“Process for preparation of a cyanoacetamide”

(Class: INT.CL. C07D, 215/16)

139057

comprising:

- a) combining dimethylformamide (DMF), an amine and cyanoacetic acid to yield a mixture;

- b) cooling the mixture;
- c) adding a solution of N.N' dicyclohexylcarbodiimide in dimethylformamide (DMF) to keep the temperature below 150C and yield a suspension;
- d) filtering the suspension and washing a resulting solid by-product to yield a filtrate;
- e) Adding water to the filtrate of step d to obtain a suspension, cooling to 50c; and cyanoacetamid.
- f) filtering the suspension to yield a cyanoacetamide.

171/2006 Wyeth Holdings Corporation, USA

“Process for preparation of a 7-amino-thieno [3, 2-b] pyridine-6-carbonitrile”

(Class: INT.CL. C07D, 215/16)

139058

Comprising:

- a) Combining a 3-aminothiophene with cyanoacetamide and a trialkyl orthoformate in an alcoholic solvent to obtain a propenamide.
- b) Combining the propenamide with phosphorus oxychloride and acetonitrile, butyronitrile, toluene or xylene, optionally in the presence of a catalyst to yield a 7-amino-thieno [3, 2-b] pyridine-6-carbonotrite.

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.

138895 Avanir Pharmaceuticals, U.S.A.

261/2004

138896 Novartis AG, Switzerland

271/2004

138897	Ultra Motor Co. Ltd., U.K.	273/2004
138898	Wyeth, U.S.A.	278/2004
138899	Forward Sports (Pvt.) Ltd., Sialkot, Pakistan	290/2004
138900	Bayer Healthcare AG, Germany	313/2004
138901	Wyeth, U.S.A.	319/2004
138902	Tetra Laval Holdings & Finance S.A., Switzerland	528/2004
138903	Honda Motor Co. Ltd., Japan	540/2004
138904	Chee Siang Industrial Co. Ltd., Republic of China	546/2004
138905	Chee Siang Industrial Co. Ltd., Republic of China	548/2004
138906	Mr. Muhammad Rauf Mr. Muhammad Adil Mr. Muhammad Ishaque Qaimkhani PCSIR, Karachi, Pakistan	942/2004

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