



GOVERNMENT OF PAKISTAN
(CABINET DIVISION)
INTELLECTUAL PROPERTY ORGANIZATION
THE PATENT OFFICE
KARACHI



To,

Dated: 14/09/2011.

Umme Salma
Assistant Director,
IPO-Pakistan,
Islamabad.

**Subject: WEEKLY NOTIFICATION OF PATENT AND INDUSTRIAL DESIGNS
FOR THE WEEK-ENDING OF 27/08/2011 TO BE PUBLISHED. IN
THE 19/09/2011 GAZETTE OF PAKISTAN PART-V.**

Sir,

Reference to IPO letter dated 12-5-2008 forwarding therewith copy of letter No. 18/IPO/2008/RA-IV dated 23-4-2008 from Cabinet Division on the above subject.

A manuscript copies of the weekly notification regarding application filed, application accepted and sealing fee due is enclosed herewith for onward transmission to the Cabinet Division for Publication in the next issue of the Gazette of Pakistan (Part –V)

(Sabir Gul)
Controller of Patents
& Registrar of Designs
Ph: 99215056

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.

22-08-2011

609/2011	Otsuka Pharmaceutical Co., Ltd Japan (Priority 24-08-2010 Japan)	“Suspension and cake composition containing carbostyryl derivative and silicone oil and/or silicone oil derivative”
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23-08-2011

610/2011	H. Lundbeck A/S Denmark (Priority 23-08-2010 Denmark)	“Therapeutic uses of 1-[2-(2,4-dimethylphenylsulfanyl)phenyl]piperazine”
611/2011	Corn Products International, Inc USA (Priority 24-08-2010 USA)	“Modification of carbohydrates using continuous generation of hydroxyl radicals”
612/2011	Dow Agrosiences LLC USA (Priority 26-08-2010 USA)	“Pesticidal compositions”
613/2011	LG Life Sciences Ltd. Korea (Priority 03-09-2011 Korea)	“Production method of intermediate compound for synthesizing medicament”

24-08-2011

614/2011	Dow Agrosiences LLC USA (Priority 31-08-2011 USA)	“Pesticidal compositions”
615/2011	Syngenta Participations AG, Switzerland Syngenta Limited, United Kingdom (Priority 25-08-2010 Europe)	“Process for the preparation of dichlorofulvene”
616/2011	Boehringer Ingelheim International GmbH Germany (Priority 25-09-2009 USA) Divisional	“A pharmaceutically acceptable salt of sulfonyl compound which selectively modulate the cb2 receptor”

617/2011	Huntsman Advanced Materials (Switzerland) GmbH Switzerland (Priority 25-08-2010 Europe)	“Mixture of fibre-reactive dyes and their use in a method for trichromatic dyeing or printing”
618/2011	Unilever PLC United Kingdom (Priority 25-08-2010 India)	“A process for preparation of a tea products”
619/2011	Les Laboratoires Servier France (Priority 16-09-2010 France)	“New dihydrobenzoxathiazepine compounds, a process for their preparation and pharmaceutical compositions containing them”

25-08-2011

620/2011	Dr. Suhail Zaki Farooqui Karachi-Pakistan	“A fridge without power”
621/2011	Novartis AG Switzerland (Priority 28-08-2009 USA) Divisional	“Pharmaceutically acceptable salt of a substituted 1h-imidazol-5-yl-pyrimidinyl compound”
622/2011	ImClone LLC USA (Priority 07-09-2010 USA)	“Anti-vegfr-3 antibody compositions”

26-08-2011

623/2011	Lakshmi Machine Works Limited India (Priority 14-09-2010 India)	“A nipper gauge setting apparatus”
624/2011	Air Cmdr (R) Ayaz UL Haq Quddusi Islamabad-Pakistan	“A baked clay pitcher (bcp) irrigation system for multiple crop types”
625/2011	Bayer Pharma Aktiengesellschaft Germany (Priority 10-09-2010 Europe)	“Substituted imidazopyridazines”
626/2011	Abbott Laboratories USA (Priority 26-08-2010 USA)	“Dual variable domain immunoglobulins and uses thereof”

27-08-2011

627/2011	Celanese International Corporation USA (Priority 29-04-2008 USA) Divisional	“An apparatus for a carbonylation process for producing acetic acid”
628/2011	Boehringer Ingelheim International GmbH Germany (Priority 05-03-2009 Europe) Divisional	“A physiologically acceptable salt of 2-amino-benzimidazole-5-carboxamides as anti-inflammatory agents”
629/2011	Merck Sharp & Dohme Corp USA (Priority 06-05-2009 USA) Divisional	“Pharmaceutically acceptable salt of a substituted benzofuranyl-ethyl-piperazinyl compound”
630/2011	Hangzhou Tiger Electron & Electric Co., Ltd China (Priority 10-09-2010 China)	“Bayonet- type solder-free lamp cap for energy- saving lamp”

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 indicate 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.

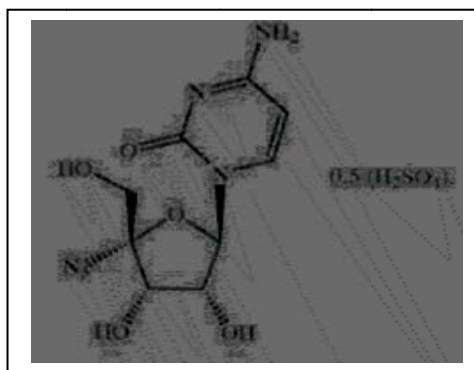
1042/2003 F. Hoffmann-LA Roche
AG.
Switzerland

“Hemisulfate salt of 1-[4(S)-azido-2(S),3(R)-
dihydroxy-4-(hydroxymethyl)-1(R)-cyclopentyl]
cytosine”

C07D 239/34

141238

The hemisulfate salt of 1-[4(S)-azido-2(S),3(R)-
dihydroxy-4-(hydroxymethyl)-1(R)-cyclopentyl]
cytosine (Ia) and solvate thereof.



619/2010 Dynavec AS
Norway.

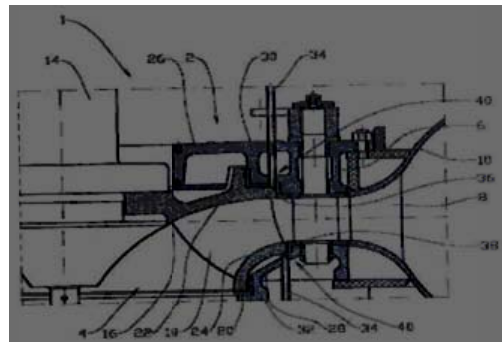
“Method and device for resisting wear from particle containing water on an impeller”

F03B 3/12, F03B 11/00, F03B 11/08.

141239

A method and a device for counteracting wear from particle bearing drive water in a runner (4) in a water turbine (1), the runner (4) comprising a runner hub (16) and a vane (18), or a runner hub (16), a vane (18) and a runner band (20), the vane (18) being attached to the runner hub (16) in a first attachment area (22) and to the runner band (20) in a second attachment area (24), and where the method comprises:

- routing a supply channel (40) for water cleaner than the drive water to at least the first attachment area (22) or the second attachment area (24) and
- leading water cleaner than the drive water to flow over at least a portion of the vane (18) surface.



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.

Accepted No.	Applicant Name	Application No.
141005	Boehringer Ingelheim International GmbH Germany.	1027/2000
141006	Bristol-Myers Squibb Company, USA.	186/2001
141007	Luxembourg Patent Company S.A. Luxembourg.	652/2006
141008	Orion Corporation, Finland.	764/2006
141009	Bristol-Myers Squibb Company, USA.	1297/2006
141010	GEOX S.p.A., Utaly.	1340/2007
141011	GEOX S.p.A., Utaly.	372/2008
141012	Les Laboratoires Servier, France.	756/2009
141013	Celanese International Corporation, USA.	1056/2009
141014	Lurgi Zimmer GmbH, Germany.	269/2007
141015	Megnier Philippe, France.	1179/2007
141016	Nokia Siemens Networks Oy, Finlnd.	273/2009
141017	Uniliver Plc, United Kingdom.	890/2009

141018	Lurgi Zimmer GmbH, Germany.	1065/2009
141019	Uniliver Plc, United Kingdom.	52/2010
141020	Novartis AG, Switzerland.	645/2002
141021	GlaxoSmithKline Biologicals S.A., Belgium.	260/2006
141022	Celanese International Corporation, USA.	151/2005
141023	Pfizer Products Inc., USA.	405/2005
141024	Bayer Cropscience AG., Germany.	162/2006
141025	Industeel France Corporation, France.	535/2006
141026	Celanese International Corporation, USA.	1376/2006
141027	AiCuris GmbH & Co KG., Germany.	227/2009
141028	F-Holfmann La Roche AG., Switzerland.	809/2000
141029	Bayer Cropscience AG., Germany.	332/2005
141030	Glaxo Group Limited, United Kingdom.	606/2005
141031	Auburn University, USA.	949/20006
141032	Glaxo Group Limited, Great Britian.	1020/2007

141033	Pfizer Limited, United Kingdom.	459/2008
141034	Sanofi Aventis, France.	682/2008
141035	Shahina Fayyaz, M. H. Soomro, Tabassum Ara Khanum, M. Ismail Bhatti, National Nermatological Research Centre, University of Karachi, Karachi – Pakistan.	888/2008
141036	MCP Operations Pty Limited, Australia.	1281/2008
141037	Novartis AG, Switzerland.	181/2009
141038	Les Laboratoires Servier, France.	234/2009
141039	Eli Lilly and Company, USA.	1071/2009
141040	Eli Lilly and Company, USA.	981/2010
141041	Pfizer Limited, United Kingdom.	999/2010

CORRIGENDUM

In the Gazette of Pakistan Part-V issued dated 19-08-2011, under the Heading “APPLICATION ACCEPTED”. The following correction are as under :-

APPLICATION ACCEPTED

For : Existing entries.

Read : As under :-

298/2007	Farzana Azmat, Nighat Afza, Muhammad Adil, Muhammad Aijaz Anwar PCSIR, Karachi.	“ A process for the production of Naphthyl Acetic Acid” C07D / 00 141226
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Naphthylacetic acid is a plant Hormone. Its foliar spray in minute Quantities controls the physiology Of the plants. The process for the Production of naphthylacetic acid Is prepared by refluxing a mixture Of naphthalene, 3 Kg of chloroacetic Acid and catalysts in 20 Liter glass Flask, the reflux temperature is 215⁰ C, after completion of reaction. Un-reacted naphthalene is distilled Out at 220⁰ C_+ 2⁰C and the mass Left over after distillation is disso- lved in 10% sodium hydroxide solution and filtered, the filtrate is diluted by adding water and lowering pH between 5.6-5.9 with hydrochloric acid to remove remaining impurities nd filter the clear filtrate, acidified with hydrochloric acid 600 ml to precipitate out a-naphthylacetic acid. Naphthylacetic acid is a active constituent and is particularly effective for all cash crops including Cotton, Rice, Wheat.Maize, fruits And vegetables etc.

PAROCEEDING UNDER SECTION 45 OF THE ORDINANCE 2000.

Notice is hereby given that an application under section 45 of the Patent Ordinance, 2000 for restoration of a lapsed **Patent No. 138825** Date: 13-02-2004 Priority date Nil for the invention entitled: "Improvements in or relating to an accessory for a fuel burning or Processing Engine or Machine".

Which ceased on 13-02-2009 has been left at the Patent Office
17-06-2011. Law Seng Teck, a Malaysian national, 20 Woodlands Walk,
Singapore 738391.
Sodertalje Sweden.

Any person may be give notice of opposition to the restoration by lodging form P-7 of the Patent rules 2003, accompanied by the prescribed fee of Rs. 1500/= of the Patent Office, 2nd Floor, Kandawala Building, M. A. Jinnah Road, Karachi, within two months from the date of advertisement in the Gazette.

Will appear in the Gazette _____ 2011.

NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS

S. No.	Design No.	Title & Class	Inventor
<u>23-08-2011</u>			
1	15861	Plastic Bottle Cap (Class-03)	Print Pack
<u>24-08-2011</u>			
2	15862	Portable Generator (Class-01)	Grannitto Tiles
<u>25-08-2011</u>			
3	15863	Geometry Box (Class-03)	ORO Industries
4	15864	Geometry Box (Class-03)	ORO Industries

REGISTRATION OF DESIGNS

The following designs have been registered.

S. No.	Design No.	Title & Class	Inventor
<u>24-08-2011</u>			
1	15099	Gloves (Class-11)	Mountain Hardwear, Inc.

(SABIR GUL)
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