



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



To,

Dated: 01-12-2010

Umme Salma
Assistant Director,
IPO-Pakistan,
Islamabad.

**Subject: WEEKLY NOTIFICATION OF PATENT AND INDUSTRIAL
DESIGNS FOR THE WEEK-ENDING OF 12-11-2010 TO BE
PUBLISHED 02-12-2010 IN THE 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)

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

ENCL: Ten pages.

NEW APPLICATIONS FOR THE PATENTS

The dates shown in the crescent brackets are the dates claimed under section 86 of the Patents Ordinance 2000.

08-11-2010

942/2010	Pfizer Inc., USA (Priority 10-11-2009 USA)	“N1-pyrazolospiroketone acetyl-coa carboxylase inhibitors”
943/2010	Eli Lilly and Company, USA (Priority 30-11-2009 USA)	"Novel spiropiperidine compounds”
944/2010	Bayer CropScience AG., Germany (Priority 17-11-2009 Europe)	“Active compound combinations”
945/2010	Bayer Schering Pharma Aktiengesellschaft, Germany (Priority 27-11-2009 Europe)	"Process for preparing methyl {4,6- diamino-2-[1-(2-fluorobenzyl)-1h- pyrazolo[3,4-b]pyridin-3-yl] pyrimidin- 5-yl} carbamate and its purification for use as pharmaceutically active compound"
946/2010	Bayer Schering Pharma Aktiengesellschaft, Germany (Priority 27-11-2009 Europe)	“Novel polymorphic forms of methyl {4,6-diamino-2-[1-(2-fluorobenzyl)- 1H-pyrazolo[3,4-b]pyridin-3- yl]pyrimidin-5-yl} carbamate”

10-11-2010

947/2010	Hafiz M. Shehzad, Masood Hameed Khan, Karachi, Pakistan	"Hand pumped solar powered water filtration unit”
948/2010	FL Smidth A/S., Denmark (Priority 25-11-2009 Denmark)	“An apparatus for treating a bed of particulate material supported by an aeration bottom”
949/2010	FL Smidth A/S., Denmark (Priority 25-11-2009 Denmark)	"A wear-resistant roller for crushing of particulate material"

950/2010	Basf SE., Germany (Priority 12-11-2009 USA)	"Insecticidal methods using pyridine compounds"
951/2010	Futura Medical Developments Limited. United Kingdom (Priority 10-11-2009 U.K)	"Pharmaceutical composition"
952/2010	AstraZeneca AB., Sweden (Priority 13-11-2009 USA)	"Oxazolo[4,5-c] pyridine substituted pyrazine"
953/2010	AstraZeneca AB, Sweden (Priority 18-11-2009 USA)	"Benzoimidazole compounds and uses thereof"

11-11-2010

954/2010	Prof. Dr. Ikram-ul-Haq, Dr. Mahmood Ali Khan, Dr. Bushra Muneer, Dr. zahid Hussain, Sumra Afzal, Sana Majeed, Institute of Industrial Biotechnology, Lahore, Pakistan	"Thermostable B-1,4-glucosidase from thermotoga petrophila displaying highest ever reported enzyme Activity"
955/2010	Laboratoires Leti S.L.Unipersonal Spain (Priority 13-11-2009 Europe)	"The use of an L3 and/or L5 source as a vaccine or as a diagnostic for a parasitic disease"
956/2010	Sanofi-aventis Deutschland GmbH., Germany (Priority 13-11-2009 Germany)	"Pharmaceutical composition comprising a glp-1 agonist and methionine"
957/2010	Sanofi-aventis Deutschland GmbH., Germany (Priority 13-11-2009 Germany)	"Pharmaceutical composition comprising a glp-1 agonist, an insulin and methionine"
958/2010	The Regents of The University of Michigan USA (Priority 12-11-2009 USA)	"Spiro-oxindole mdm2 antagonists"

959/2010	Gujarat Foils Limited India (Priority 12-11-2009 India)	“Embossed foil for preserving and packing food”
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12-11-2010

960/2010	Bayer Schering Pharma Aktiengesellschaft, Germany (Priority 30-11-2009 Europe)	“Triazolopyridines”
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961/2010	McNeil-PPC, Inc., USA (Priority 23-12-2009 USA)	“Biofilm disruptive compositions”
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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.

269/2007 Lurgi Zimmer GmbH., "Method and device for the crystallization
 Germany of polyester material"

BO1J 19/18, LO8G 63/88

141014

The invention relates to a method for the manufacture of crystallized polyesters with or without subsequent solid state polycondensation for the manufacture of bottles, foils, films and technical high-performance fibres, or with or without subsequent dealdehydization for the manufacture of bottles, foils, films and technical high-performance fibres.

1179/2007 Megnier Philippe, "Device for preventing the explosion of an
 France element of an electrical transformer"

HO1F 27/40

141015

A device for preventing the explosion of an element of an electrical transformer provided with a tank containing a combustible cooling fluid, comprising a

pressure release element for decompressing the tank, and a bag placed downstream of the pressure release element and configured to pass from a flat state to an inflated state upon the rupture of the pressure release element and for confining fluid.

273/2009 Nokia Siemens Networks Oy,
Finland

“Gateway node for communications”
HO4W 64/00, HO4L 12/56

141016

In the present solution, a gateway node (GMLC-I, PDC) for communication is configured to receive a find-subscribers-in-area request from an application node (LAP), and perform a prioritization act according to predetermined prioritization criteria. The gateway node (GMLC-I, PDC) is configured to perform the prioritization act on the basis of passive location data received in the gateway node (PDC), and select one or more user terminals polling priority user terminus (UE, UE2). On the basis of said selection, the gateway node (GMLC-I, PDC) is configured to request a core network node (MSCNLR) to perform an act for generating updated passive location data. Thus, the gateway node (PDC) is configured to receive updated passive location data including information on detected polling priority user terminals (UE, UE2). The gateway node (GMLC-I, PDC) is configured to store the received updated passive location data.

890/2009 Unilever PLC.,
United Kingdom

“A process for making a metal impregnated carbon block filter”

B01D 39/20

141017

A process for making a metal impregnated Carbon block filter comprising the steps of:
i. contacting activated Carbon particles with an aqueous solution of

- a salt of Silver, Zinc or Copper in the presence of ammonium hydroxide to form an aqueous mix;
- ii. mixing said aqueous mix with a binder having Melt Flow Rate less than 5 g/10 minutes to form a mixture;
 - iii. adding said mixture to a mould;
 - iv. heating said mould to a temperature in the range of 150 to 350 °C; and,
 - v. de-moulding the Carbon block filters.

1065/2009 Lurgi Zimmer GmbH,
Germany

“Device for the manufacture of crystallized polyester material in granulate form”

BO1J 19/18, LO8G 63/88

141018

Device for the manufacture of crystallized polyester material in granulate form with a granulator (190), optionally a device (200) for separating the granules from a liquid as well as a crystallizer (70) with three subsequent sections (80, 90,100), at least one inlet opening (110) provided in the first section (80), at least one outlet opening (120) provided in the third section (100), an apparatus for causing mechanical disturbance of the polyester material (130) provided in the first and second sections (80, 90), at least one gas inlet opening (140) provided in the transitional area of the first and second sections (80, 90), and at least one gas outlet opening (150, 160) provided in the first (80) and/or third section (100).

52/2010 Unilever PLC.,
United Kingdom

“Beverage vending machine and device”

A61K 31/00

141019

The invention relates to a method of vending a hot beverage and to a portable beverage vending device. The method of vending a hot beverage from a portable vending device comprises the steps of

- (i) feeding a beverage into an insulated pressure vessel through a liquid port;
- (ii) heating the beverage in the pressure vessel to a temperature higher than 100 °C at a predetermined heating station;
- (iii) dispensing the hot beverage from said pressure vessel through said liquid port into desired receptacles,
- (iv) wherein when the pressure inside the vessel is less than atmospheric pressure, the hot beverage is dispensed through said liquid port by pneumatically pressurizing said vessel through a pneumatic port.

CORRIGENDUM

In the Gazette of Pakistan Part-V issued dated 18-02-2010, under the Heading “NEW APPLICATION FOR THE PATENT”. The following correction is as under:

NEW APPLICATION FOR THE PATENT

(Change of Priority date only)

For : (Priority 22-03-2004 US)

From : (Priority 22-03-2005 US)

NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS

S. No.	Design No.	Title & Class	Inventor
<u>08-11-2010</u>			
1)	15070	Spring Scissor (Class-01)	M/s. Zona Industries
2)	15071	Grip Plier (Class-01)	M/s. Zona Industries
<u>10-11-2010</u>			
3)	15072	Hand Pumped Solar Powered Water Filtration Unit (Class-01)	Masood Hameed Khan
4)	15073	Tablet (Class-12)	Bayer Schering Pharma Aktiengesellschaft
5)	15074	Scissor (Class-01)	Shahzad Maher & Co
<u>11-11-2010</u>			
6)	15075	Plastic Bottle (Class-03)	Sohail Akbar, Plaspack
7)	15076	Shoe Sole (Class-10)	Shafi (Pvt.) Ltd.

REGISTRATION OF DESIGNS

The following designs have been registered.

S. No.	Design No.	Title & Class	Inventor
<u>01-11-2010</u>			
a)	14954	Engine Generator (Class-01)	Honda Motor Co., Ltd

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