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NEW APPLICATIONS FOR THE PATENTS

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

06-06-2016		
327/2016	Talha Zafar Rawalpindi - Pakistan	“Caller name ID (CNID) ”
328/2016	Muhammad Arshad Munir Rawalpindi - Pakistan	“Namely Kanjid Skin Ointment which is my invention for the treatment of Gangrine, Acute and chronic wounts, warts at the foot finger or under the foot and snake bite woumds”
329/2016	Muhammad Arshad Munir Rawalpindi - Pakistan	“Namely blood maker, which is my invention for the treatment of deficiency of Red and White Blood cells, thelecimia hypertention, normalises the enlarged liver and spleen, liver fatness”
330/2016	Muhammad Arshad Munir Rawalpindi - Pakistan	“Namely liver plus, which is my invention for the treatment of stomach diseases such as stomach weakness low BP, liver surroices hepatitis A, B and C”
331/2016	Bayer Pharma Aktiengesellschaft Germany (Priority 09-06-2015 EP)	“Positive Allosteric Modulators of the muscarinic M2 receptor”
332/2016	Eli Lilly and Company USA (Priority 19-06-2015 US)	“Processes and intermediates for the preparation of { 1-(Ethylsulfonyl)-3-[4-(Pyrrolo[2,3-d]pyrimidin-4-YL) 1H-Pyrazol-1-YL]Azetidin-3-YL} Acetonitrile”

07-06-2016

333/2016	HSIN, Shaochi Taiwan.	“Method and compositions for reducing digestive/absorption rates and ratio of Food/Drinks or reducing a digestive solution”
334/2016	Muhammad Farooq Peshawar – Pakistan.	“CARTILAGE HOLDING FORCEPS”

08-06-2016

335/2016	AbbVie Inc. USA (Priority 09-06-2015)	“Nuclear Receptor modulators”
336/2016	GENENTECH, INC. USA (Priority 15-06-2015 US)	“Antibodies and Immunoconjugates”

09-06-2016

337/2016	Ling’s College London United Kingdom (Priority 10-06-2015 GB)	“MULTI-PEPTIDE COMSPOSITION”
338/2016	RELIANCE INDUSTRIES LIMITED India (Priority 12-06-2015 IN)	“AN ELECTROSTATIC INTERMINGLING DEVIDE AND A PROCESS FOR INTERMINGLING FILAMENTS”

339/2016	COMSATS Institute of Information Technology (CIIT) Islamabad – Pakistan	“Quantum dots based enzyme linked sandwich Immunosorbent assay (QELISA) microfluidic device design for drug level monitoring”
340/2016	ELI LILLY AND COMPANY USA (Priority 22-06-2015 US)	“Glucagon and GPL-1 Agonist Compounds”
10-06-2016		
341/2016	Syed Abid Mehdi Kazmi Karachi - Pakistan	“Myo Fascial Release, sam series”
342/2016	Muhammad Sabir Multan - Pakistan	“The green diamond system, a system to make material cash more safe”
343/2016	Immunolight LLC Duke University USA (Priority 21-04-2009 US) Divisional	“Non-invasive energy upconversion methods and systems for in-situ photobiomodulation”
344/2016	Prostim Labs, LLC USA (Priority 10-06-2015 US)	“FRACTURING SYSTEM LAYOUTS”

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.

1201/2009	Otsuka Pharmaceutical Factory, Inc U.S.A.	<p>"AN APPLICATOR DEVICE FOR APPLYING A FLUID"</p> <p>A61M35/00, B65D17/00 and A47C13/00.</p> <p style="text-align: right;">142373</p> <p>An applicator device for applying a fluid is provided. The applicator device may include a handle. The handle may comprise an elongate hollow body having a proximal end and a distal end and at least one longitudinal, interior rib disposed on an inner surface of an outer wall of the hollow body and configured to orient and guide a container for containing the fluid when the container is disposed within the hollow body. In addition, the applicator device may include a base at the distal end of the hollow body. Further, the applicator</p>
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		device may include an applicator pad coupled to the base.
560/2011	Unilever PLC. Great Britain.	<p>"A Process for Preparing A Tea Beverage"</p> <p>A61K31/00</p> <p style="text-align: right;">142374</p> <p>The present invention relates to a process for preparing a tea beverage comprising the steps of:</p> <p>a. Adding an aqueous solution or dispersion of a substance selected from the group consisting of sugars, vegetable gums, chicory extract and enzymes or a mixture thereof to black leaf tea to obtain a mixture, and;</p> <p>b. Drying the mixture to a moisture content of less than 10% by weight to obtain a tea beverage, characterized in that the surface reflectance of the starting black leaf tea measured with amber tristimulus filter under D65 illuminant is greater than 12%, and wherein the tea beverage comprises 10-40% of sugars by weight when the selected substance is sugars.</p>
943/2011	DOW AGROSCIENCES LLC. U.S.A	<p>"A METHOD OF IMPROVING PLANT BY CONTROLLING PEST INSECT COMPRISING SPINOSYN COMPOUND"</p> <p>A01N43/22, A01P7/04 and A01N25/00.</p> <p style="text-align: right;">142375</p> <p>Method of controlling insects include applying at least one spinosyn compound to a locus of a neonicotinoid-resistant</p>

		<p>insect, such as a strain of <i>Drosophila melanogaster</i> resistant to a neonicotinoid compound. The spinosyn compound may be a mixture of spinosyn A and spinosyn D. The spinosyn compound may be a mixture of from approximately 50% by volume to approximately 90% by volume of spinosyn A and from approximately 10% by volume to approximately 50% by volume of spinosyn D. The spinosyn compound may cause up to approximately ten times increased mortality in the neonicotinoidresistant insect compared to an insect susceptible to a neonicotinoid compound.</p>
363/2012	Akzo Nobel Chemicals International B.V. The Netherlands.	<p>"A DEICING COMPOSITION WITH IMPROVED DEICING PROPERTIES COMPRISING A COMBINATION OF A NATIVE PROTEIN AND A THICKENER"</p> <p>C09K3/18 and C09K3/185.</p> <p style="text-align: right;">142376</p> <p>The present invention relates to a deicing composition comprising (i) a deicing agent selected from the group consisting of sodium chloride, calcium magnesium acetate, calcium chloride, magnesium chloride, potassium chloride, potassium acetate, sodium acetate, sodium formate, potassium formate, (ii) a native protein, and (iii) a thickener. It furthermore relates to a process for preparing said deicing composition and to a process for deicing a surface using said deicing composition.</p>

260/2014	SYED FARHAT HUSSAIN. Karachi - Pakistan.	<p>"A Joint Agricultural Mechanized Attachment Frame Of Two Electric Vehicles"</p> <p>F01M13/00, A01B51/02and H02K21/24.</p> <p style="text-align: right;">142377</p> <p>This invention relates to a mechanized attachment frame for agricultural machinery which drive by the strength of association, furthermore particularly to a given length as per breadth extending transverse of the mechanized frame for crops productivity, based on a large scale parameter. A girder frame length of approximately 230 feet, which is more or less shaped cross-section, the length and width are regarded as practical. The horizontal length of the girder frame extend cantilever, there-along comprises two carriages, and both belong to mechanized frame. In fact is that, both carriages deployed separately on two railroad. Double rail-track action along the electric power system includes to the operation for agriculture by mechanized attachment frame. The miniature two electric carriages on two rail track for mechanized frame, which provide a simple inexpensive arrangement is for the simultaneous independent operation of at least two electric carriages, and separate tracks system. The second important feature is the fact that further comprises one water line, two conveyors elements and two feeders along the electric line in the favor of converting into the mechanized frame, which includes to an</p>
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		<p>insulated channel on ground contacts, Fundamental properties of mechanized attachment frame driven by electric source is considered on the basis of a newly established method. An independent claim is included for a method of mechanized attachment frame of elements for agricultural operations.</p>
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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.4500/-** should be sent to the Controller of Patents and Designs, The Patent Office, Karachi.

Accepted No.	Applicant Name	Application No.
142225	Diptech PTE. Limited Singapore.	814/2006
142226	Bayer HealthCare AG Germany.	1159/2007
142227	Sicpa Holding SA Switzerland.	1169/2008
142228	Unilever PLC United Kingdom.	929/2009
142229	AB Enzymes OY Finland.	1191/2009
142230	Sicpa Holding SA Switzerland.	854/2010
142231	Syngenta Participation AG Switzerland.	975/2010
142232	Merck Canada Inc. Canada.	219/2011
142233	Dow AgroSciences LLC USA.	437/2011
142234	Unilever PLC Great Britain.	632/2011
142235	Mr. Sajid Mahmood Pakistan.	685/2011
142236	Diptech PTE. Limited Singapore.	756/2011
142237	F. Hoffmann-LA Roche AG Switzerland.	360/2012
142238	Les Laboratoires Servier	24/2013

	France. Vernalis (R&D) Ltd., United Kingdom.	
142239	Merck Canada Inc. Canada.	571/2014
142240	Les Laboratoires Servier France. Vernalis (R&D) Ltd., United Kingdom.	539/2015
142241	Bayer HealthCare LLC USA.	936/2005
142242	Professor Dr. Asghari Bano, Asim Shahzad Samina Siddiqui Pakistan.	200/2013

NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS

S. No.	Design No.	Title & Class	Applicant
<u>06-06-2016</u>			
1.	18278	SET OF CLOTHS (CLASS-13)	S.S. Fashion Resources [PK]
2.	18279	SET OF CLOTHS (CLASS-13)	S.S. Fashion Resources [PK]
3.	18280	SET OF CLOTHS (CLASS-13)	S.S. Fashion Resources [PK]
4.	18281	SET OF CLOTHS (CLASS-13)	S.S. Fashion Resources [PK]
5.	18282	SET OF CLOTHS (CLASS-13)	S.S. Fashion Resources [PK]
6.	18283	SET OF CLOTHS (CLASS-13)	S.S. Fashion Resources [PK]
7.	18284	SET OF CLOTHS (CLASS-13)	S.S. Fashion Resources [PK]
8.	18285	ART TOOL (CLASS-1)	SAMURAI INTERNATIONAL [PK]
9.	18286	ART TOOL (CLASS-1)	SAMURAI INTERNATIONAL [PK]
10.	18287	ART TOOL (CLASS-1)	SAMURAI INTERNATIONAL [PK]
11.	18288	ART TOOL (CLASS-1)	SAMURAI INTERNATIONAL [PK]
<u>07-06-2016</u>			
12.	18289	ORNAMENT PATTERN APPLIED TO THE DRINK CAN (CLASS 1)	Kwangdong Pharmaceutical Co. Ltd.[KR]
13.	18290	CARTILAGE HOLDING FORCEPS (CLASS 1)	Mr.Muhammad Farooq.,[PK]
<u>09-06-2016</u>			
14.	18291	WATER PUMP (CLASS 1)	Shahzad Electric Works [PK]

REGISTRATION OF DESIGNS

The following designs have been registered.

S. No.	Design No.	Title & Class	Applicant
<u>08-06-2016</u>			
1.	17587	BOTTLE (CLASS-3)	Svwitch,{PK}
2.	17588	BOTTLE (CLASS-3)	Svwitch,{PK}
3.	17556	LID (CLASS-3)	Glaxo Group Limited,[UK]
4.	17557	JAR (CLASS3)	Glaxo Group Limited,[UK]
5.	17558	JAR (CLASS-3)	Glaxo Group Limited,[UK]
<u>10-06-2016</u>			
6.	17449	TYRE (CLASS-3)	Service Industries Limited, [PK]
7.	17778	PLATE (CLASS-3)	Dove Melaminne Ware



(Dr. Muhammad Fayyaz Ahmad)

Controller of Patents
& Registrar of Designs

Ph: 99215488