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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.

08-10-2018		
683/2018	Thai Polyethylene Co., Ltd. Thailand (Priority 10-10-2017 EP)	“OXIDIZED POLYTHYLENE WAX”
684/2018	Joint Stock Company "Biocad" Russia (Priority 06-10-2017 RU)	” Epidermic growth factor receptor inhibitors”
685/2018	SANOFI France (Priority 10-10-2017 US)	“Anti-CD38 antibodies and methods of use”
09-10-2018		
686/2018	NTT DOCOMO, INC., Japan (Priority 11-10-2017 JP)	“USER TERMINAL AND RADIO COMMUNICATION METHOD”
687/2018	ESCO CORPORATION USA (Priority 30-03-2006 US) Divisional	“WEAR MEMBER FOR EXCAVATING EQUIPMENT”
688/2018	ESCO CORPORATION USA (Priority 30-03-2006 US) Divisional	“WEAR MEMBER FOR EXCAVATING EQUIPMENT”
689/2018	Dr. Murtaza Najabat Ali	“Ligament augmentation stent

	Tehreem Jamil NUST Islamabad – Pakistan	technology for augmenting Anterior cruciate ligament healing through primary repair”
690/2018	Dr. Murtaza Najabat Ali Faiza Bukhari NUST Islamabad – Pakistan	“A Novel Deployment Device for Stents having Negative Poisson’s Ratio”
691/2018	National University of Sciences and Technology NUST Islamabad – Pakistan	“Designing a Two-Way Parabolic trough collector”
692/2018	Dr. Yousuf Jamal Mr. Noor Haleem Muhammad Hanan Masood NUST Islamabad – Pakistan	“Formic Acid Synthesis from Carbon Dioxide Conversion into Sodium Formate”
693/2018	Dr. Muhammad Anwar Baig Mr. Noor Haleem Dr. Yousuf Jamal NUST Islamabad – Pakistan	“Synthesis of Carbon Nanotubes (CNTs) from Poultry Litter Removal of Heavy Metals from Wastewater”
694/2018	Svrui (Tianjin) Electrical Equipment Co., Ltd. China	“Device for adjusting lost motion of releaser”
10-10-2018		
695/2018	MITSUI CHEMICALS AGRO, INC. Japan (Priority 30-10-2017 JP)	“GRANULAR PESTICIDAL FORMULATION”

696/2018	Array Biopharma INC. U.S.A (Priority 10-10-2017 US)	“Crystalline forms”
697/2018	Loxo Oncology, INC., U.S.A (Priority 10-10-2017 US)	“Formulations of 6-(2-Hydroxy-2-Methylpropoxy)-4-(6-(6-((6-Methoxypyridin-3-yl)methyl)-3,6-Diazabicyclo[3.1.1]heptan-3-yl)pyridin-3-yl)pyrazolo[1,5-a]pyridine-3-Carbonitrile”
698/2018	Loxo Oncology, Inc., Array Biopharma Inc. U.S.A (Priority 10-10-2017 US)	“Process For The Preparation of 6-(2-Hydroxy-2-Methylpropoxy)-4-(6-(6-((6-Methoxypyridin-3-yl)Methyl)-3,6-Diazabicyclo[3.1.1]Heptan-3-yl)Pyridin-3-yl)Pyrazolo[1,5-a]Pyridine-3-Carbonitrile
699/2018	Cotton Research Center of Shandong Academy of Agricultural Sciences, China (Priority 24-01-2018 CN)	“Molecular breeding method for improving cotton fiber strength by using chr.7 single QTL segment substitution line”
11-10-2018		
700/2018	Gilead Sciences, Inc. USA (Priority 13-10-2017 US)	“HIV PROTEASE INHIBITORS”
701/2018	Afzaal Mustafa Islamabad – Pakistan	“Glasses placement facilitator”
702/2018	Novo Nordisk A/S Denmark (Priority 12-10-2017 EP)	“Semaglutide in medical therapy
12-10-2018		

703/2018	Dr. Kashif Ahmed Dr. Muhammad Aslam Bhutto NED Karachi – Pakistan	“NED-Crete”
704/2018	Syngenta Participations AG Switzerland (Priority 16-10-2017 IN)	“Pesticidally active heterocyclic derivatives with sulfur and sulfonimidamides containing substituents”
705/2018	Sumitomo SHI FW Energia Oy Finland (Priority 16-10-2017 EP)	“A Boiler construction”
706/2018	Abb Vie Inc. USA (Priority 14-10-2017 US)	“ANTI-CD71 ACTIVATABLE ANTIBODY DRUG CONJUGATES AND METHODS OF USE THEREOF”
707/2018	YKK CORPORATION Japan (Priority 03-04-2018 JP)	“ELECTROPLATED ARTICLES AND METHOD OF MANUFACTURING THE SAME”
708/2018	SERUM INSTITUTE OF INDIA PVT LTD. INDIA (Priority 16-10-2017 IN)	“STABLE VACCINE COMPOSITIONS COMPRISING INTER ALIA LIVE ATTENUATED RECOMBINANT FLAVIVIRUS AND PROCESS FOR PREPARATION THEREOF”
709/2018	Dr. Muhammad Khalid Iqbal Dr. Rauf Ahmed Khan Dr. Quratul Ain Syed PCSIR Lahore - Pakistan	“Biodegradable Plastic Development from Corn Waste and its Composition”

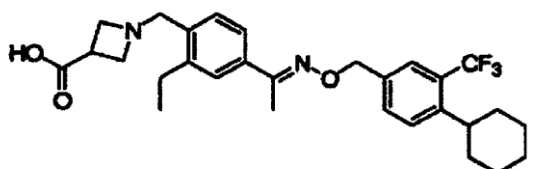
APPLICATION ACCEPTED

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 Patents' journal 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.

362/2004	IRM LLC Bermuda.	<p>“CYCLOHYXYL-3-TRIFLUOROMETHYL-BENZYLOXYAMINO COMPOUND”</p> <p>A61K31/33</p> <p style="text-align: right;">142926</p> <p>The present invention provides a compound 1-{4-[1-(4-Cyclohexyl-3-trifluoromethyl-benzyloxyimino)-ethyl]-2-ethyl-benzyl}-azetidine-3-carboxylic acid having a structural formula:</p>  <p>The present invention further provides a pharmaceutical composition comprising a therapeutically effective amount of a compound and a pharmaceutically acceptable excipient. The compound of present invention is therapeutically effective in the treatment or prevention of diseases or disorders mediated by lymphocyte</p>
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		interactions, particularly diseases associated with EDG receptor mediated signal transduction.
480/2011	NOVARTIS AG Switzerland.	<p>“Pharmaceutical compositions comprising 4-amino-5-fluoro-3-[6-(4-methylpiperazin-1-yl)-1H-benzimidazol-2-yl]-1H-quinolin-2-one lactate monohydrate”</p> <p>A61K31/496 & A61K9/20.</p> <p style="text-align: right;">142927</p> <p>A pharmaceutical composition for oral administration comprising 4-amino-5-fluoro-3-[6-(4-methylpiperazin-1-yl)-1 H-benzimidazol-2-yl]-1H-quinolin-2-one monolactate monohydrate, a filler in an amount of 15 to 70% by weight, a disintegrant in an amount of less than 15% by weight, a glidant and/or a lubricant in an amount of 0.1 to 10% by weight wherein the amounts by weight are based on the total weight of the composition.</p>
86/2014	M/s. Kanzo AG Pakistan.	<p>“Water-Dispersible Granules Pesticide Formulation from Chlorfenapyr and Nitenpyram and Process of Preparation thereof”</p> <p>A01N43/46.</p> <p style="text-align: right;">142928</p> <p>The invention described herein relates to dry-flowable water-dispersible granular formulations and the process of preparation thereof. In particular, water-dispersible granules formulation in the embodiment of present invention comprises of a mixture of two pesticides, chlorfenapyr and nitenpyram. The said water-dispersible granules are free-flowing, dust free, neutral to aqueous medium, stable at elevated temperatures and have excellent wettability and suspensibility. The water-dispersible granular formulations in the embodiment of present invention are prepared by mixing appropriate quantities of solid active</p>

		<p>ingredients with a dispersant, wetting agent, filler and carrier and kneading the mixture with water to form a homogenous paste which can be extruded to form granules which are then dried in hot air.</p>
<p>116/2014</p>	<p>LONATI S.P.A., Italy.</p>	<p>“METHOD FOR PERFORMING THE AUTOMATED CLOSURE OF AN AXIAL END OF A TUBULAR MANUFACTURE AND FOR UNLOADING IT INSIDE OUT AND APPARATUS FOR PERFORMING THE METHOD”</p> <p>D04B15/92, D05B23/00 & D05B35/00.</p> <p style="text-align: right;">142929</p> <p>A method for performing the automated closure of an axial end of a tubular manufacture and for unloading it inside out, and an apparatus for performing the method, the method comprising a step of positioning the manufacture (50) right way out at a sewing or linking station (14), arranged so that its axis is substantially vertical and so that it hangs, by means of a first axial end (50a) to be closed by sewing or linking, from an annular handling device (2); in this condition, the manufacture (50) is extended below the handling device (2); then a step of turning the manufacture (50) inside out is performed in which the manufacture (50), retained by the handling device (2), is passed through the handling device (2); this passage arranges the manufacture (50) inside out above the handling device (2); a step of closing the first axial end (50a) of the manufacture (50) by sewing or linking is then performed; then a step of disengaging the manufacture (50) from the handling device (2) is performed and then a step of moving the manufacture (50) away is performed by means of suction through the upper axial end of a lower spacing tube (4) that faces, with its upper axial end, below the handling device (2).</p>

NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS

S. No.	Design No.	Title & Class	Applicant
09/10/2018			
1	19560	PENCIL BOX (Class-03)	Muhammad Ali Sultan
2	19561	PENCIL BOX (Class-03)	Muhammad Ali Sultan
10/10/2018			
3	19562	bottle (Class-12)	Unliver Pakistan Limited,
4	19563	bottle (Class-12)	Unliver Pakistan Limited,
11/10/2018			
5	19564	OVEN GLOVES (Class-12)	MYRTLE INDUSTRIES
6	19565	Plate (Class-03)	DOVE MELAMINE WARE
7	19566	Plate (Class-03)	DOVE MELAMINE WARE
8	19567	Plate (Class-03)	DOVE MELAMINE WARE

-s/d-

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 & Registrar of Designs
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