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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.

24-09-2018		
655/2018	Muhammad Tariq Qureshi Rahimyar Khan - Pakistan	“GLACATED EXTRACT FOR MILK QUANTITY AND MILK QUALITY”
656/2018	BAYER AKTIENGESELLSCHAFT Germany (Priority 28-09-2017 EP)	“METHOD FOR THE PREPARATION OF CHIRAL ALPHA HALOALKANOIC ACIDS”
657/2018	Genzyme Corporation USA (Priority 22-09-2017 US)	“VARIANT RNAI”
25-09-2018		
658/2018	SVRUI (TIANJIN) ELECTRICAL EQUIPMENT CO., LTD. China	“CONTACT MODULE FOR ROTARY ISOLATING SWITCH AND ROTARY ISOLATING SWITCH”
659/2018	Janssen Biotech, Inc., USA (Priority 25-09-2017 US)	“SAFE AND EFFECTIVE METHOD OF TREATING LUPUS WITH ANTI-IL12/IL23 ANTIBODY”
660/2018	Saurer Spinning Solutions GmbH & Co. KG Deutschland (Priority 26-09-2017 DE)	“COMPRESSION DEVICE”
661/2018	Novartis AG	“NOVEL RAPAMYCIN

	Switzerland (Priority 26-09-2017 US)	DERIVATIVES”
26-09-2018		
662/2018	Ali Qamar Bhatti Muhammad Umer Chawla Dr. Syed Hasan Adil Dr. Mansoor Ebrahim Faizan Ahmed Daniyal Nawaz Iqra University Karachi- Pakistan	“Explicit Content Detector (ECD)
663/2018	Arslan Shamim Marium Riaz Uzair Arfayeen Fahad Sadaf Arfan Ammar Uddin Sheraz Mohani Muhammad Irfan Anis Iqra University Karachi - Pakistan	“Demonstration of Electronic Health Monitoring System with Novel Blood Group Detection”
664/2018	LONATI S.P.A., Italy (Priority 01-02-2018 US)	“METHOD FOR THE PRODUCTION OF PORTIONS OF MANUFACTURE BY MEANS OF A CIRCULAR KNITTING MACHINE WITH NEEDLE CYLINDER THAT CAN BE ACTUATED WITH AN ALTERNATING ROTARY MOTION ABOUT ITS OWN AXIS”
27-09-2018		
665/2018	BAYER AKTIENGESELLSCHAFT, BAYER PHARMA AKTIENGESELLSCHAFT, Germany	“SUBSTITUTED 3-PHENYLQUINAZOLIN-4(3H)-ONES AND USES THEREOF”

	(Priority 29-09-2017 EP)	
666/2018	LG CHEM, LTD. Korea (Priority 29-09-2017 KR)	“PHARMACEUTICALLY STABILIZED HYALURONIC ACID-BASED HYDROGEL COMPOSITION AND PREPARATION METHOD THEREFOR”
667/2018	Dr. Farman Ahmed Dr. M. Kashif Pervez Dr. Shaista Perveen Mrs. Sarwat J. Mahboob Mrs. Tahira Ayaz PCSIR Karachi-Pakistan	“A Process for the Synthesis of Cationic Nano Dyes for Leather Dyeing”
28-09-2018		
668/2018	ANILA SARWAR SYED KABIR SHAH PCSIR Karachi – Pakistan	“Method Development for upgraded and low emission composite Fuel from pyrolyzed coal and thermally processed Rice Husk”
669/2018	Muzzamil Ghaffar Dr. Shakil Rehman Sheikh Dr. Noman Naseer Air University Islamabad – Pakistan	“Assistive Smart Home Environment using Head Gestures and EEG Eye Blink Control Scheme (ASHHE)
670/2018	Dr. Shakil Rehman Sheikh Obaid Khurshid Muhammad Aleem Air University Islamabad – Pakistan	“Portable Off-grid Solar Powered Compact Incubator”
671/2018	BAYER AKTIENGESELLSCHAFT, Germany (Priority 04-10-2017 EP)	“HETEROCYCLE DERIVATIVES AS PESTICIDES”

672/2018	<p>Dr. Beena Zehra Dr. Hafiz Rub Nawaz Barkat Ali Solangi Uzma Nadeem Muhammad Zeeshan PCSIR Karachi – Pakistan</p>	<p>“A Fast Process for the preparation of Protein Based Bio-Degradable Polymer using Microwave Radiation”</p>
673/2018	<p>Pinter Caipo S.A.U, Spain (Priority 29-09-2017 EP)</p>	<p>“CRADLE ASSEMBLY FOR A DRAFTING DEVICE OF A SPINNING MACHINE”</p>
674/2018	<p>HONDA MOTOR CO., LTD. Japan (Priority 29-09-2017 JP)</p>	<p>“AIR CLEANER”</p>

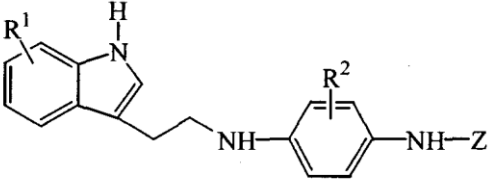
APPLICATION ACCEPTED

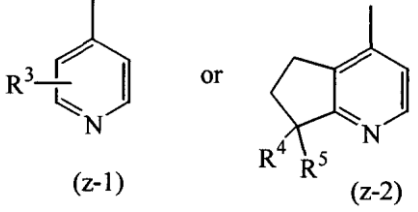
Notice is hereby given that the person interested in opposing the grant of Patents to any of the applications referred to below at any time within four months from the date of this Patents' journal may give notice at the Patent Office on the prescribed Form P-7 of the Patents Rules 18(1) of 2003.

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.

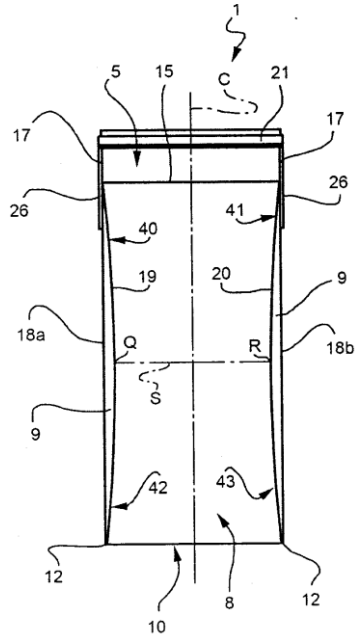
The figures shown within square brackets after the title of inventions indicate their classification index at acceptance.

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.

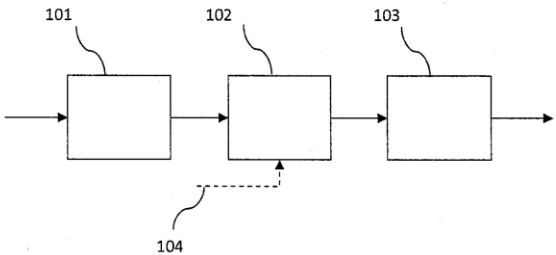
69/2010	Janssen Pharmaceutica N.V., Belgium.	<p>“3-[p-ethylamine-phenylamine] indole compound; preparation process of said compound; and pharmaceutical composition and combination”</p> <p>C07D401/12.</p> <p style="text-align: right;">142914</p> <p>The present invention provides a compound of formula (I)</p> <div style="text-align: center;">  <p>(I)</p> </div> <p>wherein, R¹ is hydroxyC₁₋₆alkyl or C₂₋₆alkenyl; provided that the R¹ substituent is placed in position 6 or 7 of the indole moiety; R² is hydrogen or C₁₋₄alkyl; Z is a radical selected from</p>
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		<div style="text-align: center;">  <p>(z-1) or (z-2)</p> </div> <p>R³ is hydrogen or hydroxyC₁₋₄alkyl; R⁴ is hydroxy or C₁₋₄alkyloxy; R⁵ is hydrogen or C₁₋₄alkyl; or R⁴ and R⁵ are taken together to form oxo.</p>
<p>241/2011</p>	<p>Tetra Laval Holdings & Finance S.A., Switzerland.</p>	<p>“A SEALED PACKAGE FOR POURABLE FOOD PRODUCTS AND SHEET PACKAGING MATERIAL FOR PRODUCING THE SAME”</p> <p>B65D5/00.</p> <p style="text-align: right;">142915</p> <p>There is described a sealed package (1, 1') for pourable food products, comprising: - a quadrangular bottom panel (6) which comprises a first front edge (10) and a second rear edge (11) opposite to another; - a quadrangular top panel (5) which is opposite to said bottom panel (6) and comprises a third front edge (15) and a fourth rear edge (16); - a front panel (8) which extends between said first and third edges (10, 15); - a rear panel (7, 7') which extends between said second and fourth edges (15, 16); and - two lateral panels (9) opposite to each other; said first and third edges (10, 15) defining a first theoretical reference plane (P); said front panel (8) comprising a fifth and sixth edge (19, 20) which are opposite to one another and extend both between said first and third edges (10, 15); at least one of said fifth and sixth front edges (19, 20) extending at least partially on the opposite side of said first theoretical plane (P) with respect to said rear panel (7, 7'); said rear panel (7, 7') comprising a seventh and an eighth rear edge (18a, 18b; 18a', 18b') which are opposite to one another and extend between said second and fourth edges (11, 16); said front panel (8) comprising at least one first region which extends</p>

on the opposite side of said first theoretical plane (P) with respect to said rear panel (7, 7'); characterized in that said two lateral panels (9) are adjacent to said front and rear panels (8; 7, 7') and extend each from said front to said rear panel (8; 7, 7'); said fifth edge (19) bounding said front panel (8) and one said lateral panel (9); said sixth edge (20) bounding said front panel (8) and the other said lateral panel (9); said seventh edge (18a; 18a') bounding said rear panel (7) and said one lateral panel (9); said eighth edge (18b; 18b') bounding said rear panel (7) and said other lateral panel (9); said fifth edge (19) and said sixth edge (20) being the only edges which extend between first edge and third edge (10, 15); said seventh and eighth edges (18a, 18b; 18a', 18b') being the only edges extending between said second and fourth edges (11, 16); the distance between said first and third edges (10, 15) being smaller than the distance between said second and fourth edges (11, 16); said top panel (5) being angled with respect to a second plane defined by said first and second edges (10, 11); said lateral panels (9) being concave.

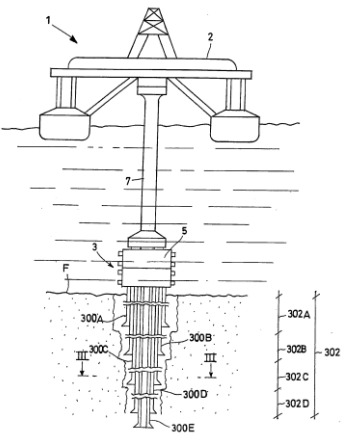
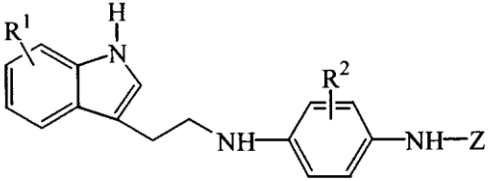
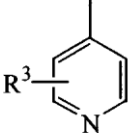
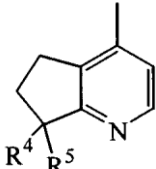


665/2011	DOLBY INTERNATIONAL AB, Netherlands.	“A system configured by a method to generate a time stretched and/or frequency transposed signal in subband samples”
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		<p>G10L21/02, G10L21/038, G10L21/04 & H03G 3/30.</p> <p style="text-align: right;">142916</p> <p>The invention provides an efficient implementation of cross-product enhanced high-frequency reconstruction (HFR), wherein a new component at frequency $Q\Omega + r\Omega_0$ is generated on the basis of existing components at Ω and $\Omega + \Omega_0$. The invention provides a block-based harmonic transposition, wherein a time block of complex subband samples is processed with a common phase modification. Superposition of several modified samples has the net effect of limiting undesirable intermodulation products, thereby enabling a coarser frequency resolution and/or lower degree of oversampling to be used. In one embodiment, the invention further includes a window function suitable for use with block-based cross-product enhanced HFR. A hardware embodiment of the invention may include an analysis filter bank (101), a subband processing unit (102) configurable by control data (104) and a synthesis filter bank (103).</p>  <p style="text-align: center;">Fig. 1</p>
<p>35/2013</p>	<p>AiCuris GmbH & Co. KG Germany.</p>	<p>“Amidine substituted β-lactam compound and preparation thereof”</p> <p>A 61K31/427, A61P31/04, C07D 417/12 & C07D 417/17.</p>

		<p style="text-align: right;">142917</p> <p>The present invention relates to novel β-lactam compound which is amidine substituted monobactam compound of formula (I) useful as antimicrobial agent and preparation thereof,</p> <div style="text-align: center;"> <p style="text-align: right;">(I)</p> </div>
<p>212/2013</p>	<p>ELI LILLY AND COMPANY U.S.A.</p>	<p>“ANTI-BAFF-ANTI-IL-17 BISPECIFIC ANTIBODY”</p> <p>C07K16/24, C07K16/28 & C07K16/46.</p> <p style="text-align: right;">142918</p> <p>The present invention provides the bispecific antibody which specifically bind B- cell activating factor of the TNF Family (BAFF) and Interleukin-17A (IL-17) and is characterized as having high affinity and strong neutralizing properties to both BAFF and IL-17. The bispecific antibody of the invention is useful in treating Lupus Nephritis (LN), Systemic Lupus Erythematosus (SLE), Rheumatoid Arthritis (RA), Psoriasis (Ps), Ankylosing Spondylitis (AS), Psoriatic Arthritis (PA), primary Sjögren's Syndrome (pSS), or Multiple Myeloma (MM).</p>
<p>819/2013</p>	<p>CRYSTAL LAGOONS (Curacao) B.V.</p>	<p>“LOCALIZED DISINFECTION SYSTEM FOR LARGE WATER BODIES”</p>

	<p>Curacao.</p>	<p>C02F1/50 & C02F1/66.</p> <p style="text-align: right;">142919</p> <p>The present disclosure relates to a method for controlling the microbiological properties of a portion of water within a large body of water by treating such zone with chemical agents, according to the temperature of the water, its salinity, its dilution power and the diffusion of chemicals within the large water body.</p>
<p>713/2014</p>	<p>ENI S.p.A., Italy.</p>	<p>“PROCESS FOR CONSTRUCTING A WELL FOR EXPLOITING A RESERVOIR UNDER A SEA-BED OR OCEAN-BED”</p> <p>E21B7/12.</p> <p style="text-align: right;">142920</p> <p>A process for constructing a well (1) for exploiting an oil or gas reservoir, comprising the following operations: (A) drilling a formation submerged by a water head, at least 3,600 meters deep or more, reaching the formation from the surface of the water with a drilling riser (7) , and a drilling tool which passes internally through the drilling riser; and evacuating through the drilling riser (7) at least one of the circulating drilling fluid, the oil or natural gas coming from the formations and the resulting drilling materials. The drilling riser (7) has an external diameter equal to or smaller than 17 inches and reaches a wellhead (3) having an internal diameter equal to or smaller than 18.75 inches, and positioned in correspondence with or close to the seabed submerged which covers the formation.</p>

		
<p>278/2015</p>	<p>JANSSEN PHARMACEUTICA N.V., Belgium.</p>	<p>“A pharmaceutically acceptable salt of 3-[p-ethylamine-phenylamine] indole compound”</p> <p style="text-align: right;">142921</p> <p>The present invention provides a pharmaceutically acceptable salt of a compound of formula (I)</p> <div style="text-align: center;">  <p>(I)</p> </div> <p>wherein, R¹ is hydroxyC₁₋₆alkyl or C₂₋₆alkenyl; provided that the R¹ substituent is placed in position 6 or 7 of the indole moiety; R² is hydrogen or C₁₋₄alkyl; Z is a radical selected from</p> <div style="display: flex; justify-content: center; align-items: center;"> <div style="text-align: center; margin-right: 20px;">  <p>(z-1)</p> </div> <div style="text-align: center; margin-right: 20px;"> <p>or</p> </div> <div style="text-align: center;">  <p>(z-2)</p> </div> </div> <p>R³ is hydrogen or hydroxyC₁₋₄alkyl; R⁴ is hydroxy or C₁₋₄alkyloxy; R⁵ is hydrogen or C₁₋₄alkyl; or R⁴ and R⁵ are taken together to form oxo.</p>

NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS

S. No.	Design No.	Title & Class	Applicant
24/09/2018			
1	19544	JERRY CAN (Class-03)	Shakil Ashaf, Trading as M/S SHUJABAD AGRO INDUSTRIES (PVT.) LIMITED
2	19545	A GROOMING TOOL FOR ANIMAL	Spectrum Brands, Inc
26/09/2018			
3	19546	SIDE COVER FOR MOTORCYCLE (class No. 3)	HONDA MOTOR CO., LTD
4	19547	FRONT SIDE GARNISH FOR MOTORCYCLE (class No. 3)	HONDA MOTOR CO., LTD
5	19548	MOTORCYCLE (class No. 1)	HONDA MOTOR CO., LTD
28/09/2018			
6	19549	PACKAGING OF FOODSTUFFS (Class-05)	Tetra Laval Holdings & Finance S.A
7	19550	Set of Cloth (Class-13)	SS Fashion Resources
8	19551	Set of Cloth (Class-13)	SS Fashion Resources
9	19552	Set of Cloth (Class-13)	SS Fashion Resources
10	19553	Set of Cloth (Class-13)	SS Fashion Resources
11	19554	Set of Cloth (Class-13)	SS Fashion Resources

12	19555	Set of Cloth (Class-13)	SS Fashion Resources
13	19556	Set of Cloth (Class-13)	SS Fashion Resources

REGISTRATION OF DESIGNS

The following designs have been registered.

S. No.	Design No.	Title & Class	Applicant
<u>26/09/2018</u>			
1.	18369	Passenger Body (Class-01)	New Asia Automobile (Pvt) Ltd,
2.	19254	Mask (Class-03)	Reckitt Benckiser (Brands) Limited,
3.	19255	Mask (Class-03)	Reckitt Benckiser (Brands) Limited,
4.	18362	CASING FOR LIGHTING EQUIPMENT (CLASS-1)	ABRAM Corporation
<u>28/09/2018</u>			
5.	19209	Set of Cloth (Class-13)	SS Fashion Resources
6.	19210	Set of Cloth (Class-13)	SS Fashion Resources
7.	19211	Set of Cloth (Class-13)	SS Fashion Resources
8.	19212	Set of Cloth (Class-13)	SS Fashion Resources
9.	19213	Set of Cloth (Class-13)	SS Fashion Resources
10.	19214	Set of Cloth (Class-13)	SS Fashion Resources
11.	19215	Set of Cloth (Class-13)	SS Fashion Resources
12.	19216	Set of Cloth (Class-13)	SS Fashion Resources
13.	19217	Set of Cloth (Class-13)	SS Fashion Resources
14.	19218	Set of Cloth (Class-13)	SS Fashion Resources

15.	19219	Set of Cloth (Class-13)	SS Fashion Resources
16.	19220	Set of Cloth (Class-13)	SS Fashion Resources
17.	19221	Set of Cloth (Class-13)	SS Fashion Resources
18.	18370	Assembly Line (Class-01)	New Asia Automobile (Pvt) Ltd

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(Dr. Muhammad Fayyaz Ahmad)

Controller of Patents
& Registrar of Designs

Ph: 99230591