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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.

29-01-2018		
55/2018	Insecticide (India) Limited India. (Priority 30-01-2017 IN)	“NOVEL FUNGICIDAL CARBAMATE COMPOUNDS”
56/2018	Graphene Platform Corporation Japan (Priority 09-09-2014 JP) Divisional	“GRAPHENE COMPOSITE COMPRISING GRAPHENE AND GHRAPHITE-BASED CARBON MATERIAL AND METHOD PRODUCING THEREOF”
57/2018	AstraZeneca AB Sweden (Priority 30-01-2017 US)	“CHEMICAL COMPOUNDS”
30-01-2018		
58/2018	UPL LTD, India (Priority 31-01-2017 IN)	“HERBICIDAL COMBINATION”
59/2018	BAYER AKTIENGESELLSCHAFT Germany BAYER CROPSCIENCE AKTIENGESELLSCHAFT Germany (Priority 06-02-2017 EP)	“2-(HET)ARYL-SUBSTITUTED FUSED HETEROCYCLE DERIVATIVES AS PESTICIDES”
60/2018	STOLLER ENTERPRISES, INC. USA (Priority 31-01-2017 US)	“A SYNERGISTIC AGRICULTURAL FORMULA COMPRISING DIACYL OR DIARYL UREA AT LEAST ONE MIXTURE OF NUTRIENTS”

31-01-2018		
61/2018	SYED ABID MEHDI KAZMI Karachi – Pakistan	“ASIM HUSSAIN NEUROPLASTICITY BOX”
62/2018	Aga Khan University Karachi – Pakistan	“Resuscitation Device”
63/2018	Gilead Sciences, Inc., USA (Priority 02-02-2017 US)	“COMPOUNDS FOR THE TREATMENT OF HEPATITIS B VIRUS INFECTION
64/2018	Taimoor Yousaf Gujranwala –Pakistan	“Plastic fuel storage dispenser”
01-02-2018		
65/2018	Pak Ordinance Factories Islamabad – Pakistan	“An enhanced coolant and method of preparation thereof”
66/2018	Novartis AG Switzerland (Priority 03-02-2017 US)	“ANTIBODY DRUG CONJUGATES”
02-02-2018		
67/2018	Gilead Sciences, Inc. USA (Priority 06-02-2017 US)	“HIV INHIBITORS COMPOUNDS”
68/2018	RAWALPINDI MEDICAL UNIVERSITY Rawalpindi – Pakistan.	“MEDICAL PROFESSIONALS SUPPORT SYSTEM”
69/2018	Berlin-Chemic AG Germany	“Oral thyroid therapeutic agent”

	(Priority 03-02-2017 Germany)	
70/2018	BAYER AKTIENGESELLSCHAFT Germany BAYER PHARMA AKTIENGESELLSCHAFT Germany DEUTSCHES KREBSFORSCHUNGSZENTRUM Germany (Priority 09-02-2017 EP)	"2-HETEROARYL-3-OXO-2,3- DIHYDROPYRIDAZINE-4- CARBOXAMIDES"
71/2018	FATIMA SHAHID Lahore – Pakistan	"THE YARN FORMULA"
72/2018	Otolanum AG Switzerland (Priority 02-02-2017 US)	"PHARMACEUTICAL COMPOSITION COMPRISING BETAHISTINE"
73/2018	Wuhu Shangring Technology Co., Ltd China (Priority 04-02-2017 CN)	"Circumcision apparatus"

APPLICATION ACCEPTED

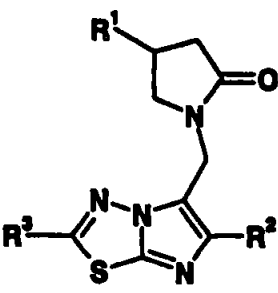
Notice is hereby given that the person interested in opposing the grant of Patents to any of the applications referred to below at any time within four months from the date of this Patents' journal may give notice at the Patent Office on the prescribed Form P-7 of the Patents Rules 18(1) of 2003.

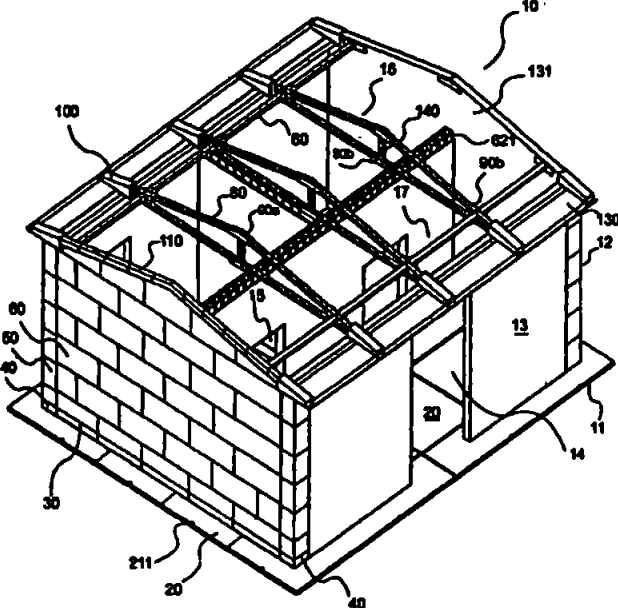
The six figures number shown in the right hand side are those given to applications on acceptance of the complete specification under which the specification will be printed and subsequent proceeding taken.

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.

258/2006	British American Tobacco (Investments) Ltd United kingdom	<p>"POROUS CARBON MATERIALS AND SMOKING ARTICLES AND SMOKE FILTERS THEREFOR INCORPORATING SUCH MATERIALS"</p> <p>A24D3/16 & B01J20/20.</p> <p style="text-align: right;">142686</p> <p>A porous carbon material suitable for incorporation in smoke filters for cigarettes has a BET surface area of at least 800 m²/g and a pore structure that includes mesopores and micropores. The pore volume (as measured by nitrogen adsorption) is at least 0.9 cm³/g and from 15 to 65% Of the pore volume is in mesopores. The pore structure of the material provides a bulk density generally less than 0.5 g/cc. The material may be produced by carbonising and activating organic resins and may be in the form of beads for ease of handling.</p>
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<p>1266/2006</p>	<p>SYNGENTA LIMITED, United kingdom.</p>	<p>"AN INSECTICIDE-TREATED FABRIC MATERIAL TO KILL OR REPEL INSECTS"</p> <p style="text-align: right;">142687</p> <p>A microencapsulated insecticide-treated fabric and a method for treating the fabric with a composition comprising at least one microencapsulated insecticide and at least one polymeric binder are provided. The coated or partially coated fabric maintains a sufficient amount of microencapsulated insecticide on the fabric surface to kill or repel insects, particularly mosquitoes, even after repeated washings. The fabric can be made into a net, clothing, and the like, for protection against insect-transmitted diseases such as malaria. A fabric treatment composition containing a suitable amount of at least one microencapsulated insecticide and at least one polymeric binder is also provided.</p>
<p>875/2010</p>	<p>UCB, PHARMA S.A. Belgium.</p>	<p>"SUBSTITUTED 2-OXO-1 -PYRROLIDINYL IMIDAZOTHIADIAZOLE COMPOUND"</p> <p>C07D513/04, A61P25/08 & A61K31/433.</p> <p style="text-align: right;">142688</p> <p>The present invention relates to 2-oxo-1-pyrrolidine imidazothiadiazole compound of the formula (I)</p> <div style="text-align: center;">  </div> <p>processes for preparing it and pharmaceutical composition containing it for the treatment of refractory epilepsy patients.</p>

<p>348/2011</p>	<p>RENCO KOMPOZIT TEKNOLOJILERI SANAYI VE TICARET LIMITED SIRKETI Turkey.</p>	<p>"A STRUCTURAL MEMBER MADE OF COMPOSITE MATERIAL"</p> <p>C06B45/10, E04B1/343 & E04H1/12.</p> <p style="text-align: right;">142689</p> <p>The present invention is a structural member made of composite material, characterized by comprising a body which is made of a composite material with at least one type of fiber at a proportion of 25-33%, at least one type of mineral powder as filling material with a proportion of 40-50%, at least one type of resin with a proportion of 20-25% as binding member between the fiber and filling material, at least one chemical additive with a proportion of 5--8%; and at least one connection member which is one piece with said body in order to provide connection to another structural member with the same characteristics.</p> 
<p>313/2012</p>	<p>CHINOIN PRIVATE CO LTD. Hungary.</p>	<p>"PHARMACEUTICAL COMPOSITION COMPRISING DROTAVERINE"</p> <p>A61K9/48, A61K31/47 & A61K31/485.</p>

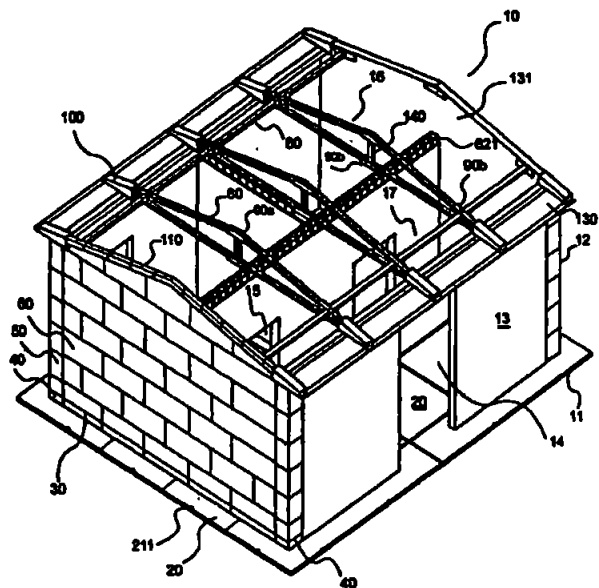
		<p style="text-align: right;">142690</p> <p>The present invention relates to a pharmaceutical composition of drotaverine hydrochloride in a solvent system suitable as a liquid fill composition.</p> <p>In another aspect, the invention also relates to a process for the preparation of the said pharmaceutical composition and to a drug product comprising said composition for treating spasms and acute pains.</p>
113/2014	<p>CJ CHEILJEDANG CORPORATION Republic of Korea.</p>	<p>"Bacteriophage and antibacterial composition active against Enterotoxigenic Escherichia coli"</p> <p>C12N7/01 & A61P31/04.</p> <p style="text-align: right;">142691</p> <p>Provided is a novel bacteriophage Korean Culture Center of Microorganisms 11362P (KCCM11362P). In addition, the present invention relates to an antibacterial composition including the Korean Culture Center of Microorganisms (KCCM11362P) as an active ingredient.</p>
114/2014	<p>CJ CHEILJEDANG CORPORATION Republic of Korea</p>	<p>"Bacteriophage and antibacterial composition active against Enterotoxigenic Escherichia coli"</p> <p>C12N7/01 & A61P31/04.</p> <p style="text-align: right;">142692</p> <p>Provided is a novel bacteriophage Korean Culture Center of Microorganisms 11362P (KCCM11362P). In addition, the present invention relates to an antibacterial composition including the Korean Culture Center of Microorganisms (KCCM11362P) as an active ingredient.</p>

115/2014	CJ CHEILJEDANG CORPORATION Republic of Korea	<p>"Bacteriophage and antibacterial composition active against avian pathogenic Escherichia coli"</p> <p>C12N7/01 & A61P31/04.</p> <p style="text-align: right;">142693</p> <p>Provided is a novel bacteriophage Korean Culture Center of Miroorganisms 11365P (KCCM11365P). In addition, the present invention relates to an antibacterial composition including the bacteriophage Korean Culture Center of Miroorganisms_(KCCM11365P) as an active ingredient.</p>
778/2014	British American Tobacco (Investments) Ltd. United kingdom.	<p>"POROUS CARBON MATERIAL"</p> <p>C01B31/08,B01J20/20 & C04B38/00.</p> <p style="text-align: right;">142694</p> <p>A porous carbon material suitable for incorporation in smoke filters for cigarettes has a BET surface area of at least 800 m²/g and a pore structure that includes mesopores and micropores. The pore volume (as measured by nitrogen adsorption) is at least 0.9 cm³/g and from 15 to 65% of the pore volume is in mesopores. The pore structure of the material provides a bulk density generally less than 0.5 g/cc. The material may be produced by carbonising and activating organic resins and may be in the form of beads for ease of handling.</p>
116/2016	<p>1) Dr. Attiya Baqai. Pakistan.</p> <p>2) Dr. Fahim Aziz Umrani. Pakistan.</p> <p>3) Dr. Bhawani Shankar Chowdhry. Jamshoro - Pakistan.</p>	<p>"A SYSTEM OF SECURE TRANSMISSION OF PHYSIOLOGICAL DATA FOR WIRELESS BODY' AREA NETWORKS"</p> <p>A61B5/0024 & H04L67/12.</p> <p style="text-align: right;">142695</p> <p>The embodiment of the invention describes a novel system for wireless communication for the Body Area Networks using optical technology</p>

		<p>instead of conventionally used technologies such as microwave, ultra-wide band and other radio frequency technologies which are hazardous for the human tissues and organs plus they cannot be used in the environments where security and interference free communication is a prime concern. This application discusses the development of an optical Wireless Body Area Network WBAN that uses infrared signaling in a secure manner. Furthermore a novel protocol is developed and tested with the transmission and reception of physiological data/vital signs over short range. The embodiment highlights the advantages of interference rejection from other sources, light in computation and storage, patient and node identification. It does not incur too much computational cost as it does not involve hardware encryption or additional circuitry. The embodiment is a low power and energy efficient version of the WBAN as it uses the cheap and easily available optical components which inherently consume very low power. Figure 1 illustrates the concept of the embodiment.</p>
<p>455/ 2016</p>	<p>RENCO KOMPOZIT TEKNOLOJILERI SANAYI VE TICARET LIMITED SIRKETI Turkey.</p>	<p>" A MODULAR STRUCTURE WITH STRUCTURAL MEMBER MADE OF COMPOSITE MATERIAL"</p> <p>E04B1/343 & E04H1/12.</p> <p style="text-align: right;">142696</p> <p>The present invention related to A modular building which is built by joining composite structural members; and as structural member, whole of it is made of a composite material comprising at least one type of fiber and at least one type of resin; characterized by comprising: at least two floor pieces (20) where each of the pieces comprises at least one connection recess (211) on at least one side (21) and which are positioned with respect to each other where one of them corresponds to the connection recess (211) of the other one and thus so as to define a connection housing (213); and a connection member (212) which is placed to said connection housing (213), at least two wall adaptors (30a, 30b, 30c, 30d)</p>

which are placed onto the floor (11) defined by said floor pieces (20) and which comprise a body (31) with at least one opening (322), at least one connection extension (321) extending upwardly from said body (31) and which comprise at least one connection recess (33a, 33b, 33c) provided on at least one lateral surface of the body (31) and accordingly, which are positioned side by side so as to define a connection housing (34) and where one of them corresponds to the connection recess (33a, 33b, 33c) of the other one; and a connection member which is placed to said connection housing (34),

at least one wall brick (60a, 60b, 60c, 60d, 60e, 60f) which has a body (61) with at least one opening (622) and which has at least one connection housing (623) provided on the base of said body and which has a connection extension (621) extending upwardly from the body and which is placed on said wall adaptor (30a, 30b, 30c, 30d) so that the connection extension thereof (321) enters into said connection housing (621).



CORRIGENDUM

In the Patent's journal issued dated 08-02-2018, under the Heading "APPLICATION ACCEPTED. The following correction are as under :-

APPLICATION NO. 649/2014

(Patent No.142685)

(Change in Applicant's Name with County only)

For : Existing entries

**Read : Exeger Operations AB,
Sweden**

CORRIGENDUM

In the Patent's journal issued dated 04-01-2018, under the Heading "APPLICATION ACCEPTED. The following correction are as under :-

APPLICATION NO. 807/2013

(Patent No.142648)

(Change in Applicant's Name with County only)

For : Existing entries

**Read : Dr. Zahra Yaqeen, PSO
Dr. Yaqeenuddin, PMO
Dr. Nighat Sultana, PSO
Dr. Nudrat Fatima, SSO
Dr. Tehmina Sohail,SSO
Dr. Hina Imran, MO
PCISIS
Karachi – Pakistan**

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.
142553	METHANOL CASALE S.A., Switzerland	531/2007
142554	HONDA MOTOR CO., LTD. JAPAN	1120/2007
142555	METHANOL CASALE S.A., Switzerland	128/2009
142556	Spindelfabrik Suessen GmbH Germany.	341/2009
142557	TELEFONAKTIEBOLAGET LM ERICSSON (publ) Sweden	517/2009
142558	SAIPEM S.p.A., Italy	6/2010
142559	SICPA HOLDING SA, Switzerland BANK OF CANADA Canada	304/2010
142560	MIDREX TECHNOLOGIES, INC. USA	319/2010
142561	AMMONIA CASALE SA, Switzerland	425/2010
142562	AMMONIA CASALE SA, Switzerland	44/2011
142563	Vladimir REIL, USA	154/2011
142564	MALITO INC USA	245/2011
142565	HYDROPLUS, France	286/2011
142566	ENI S.p.A. Italy	844/2011

142567	SUZUKI MOTOR CORPORATION, JAPAN	482/2012
142568	DOLBY LABORATORIES LICENSING CORPORATION USA INTERNATIONAL AB, Netherlands	642/2012
142569	VIMAR S.P.A., Italy.	351/2013
142570	LAKSHMI MACHIE WORKS LTD., India	436/2013
142571	ITERLOOP LIMITED FAISALABAD – PAKISTAN	519/2013
142572	Dr. Zia-ul-Qamar Mr. Akbar Ali Cheema Dr. M. Rashid and Dr. M. Ashraf Faisalabad – Pakistan	667/2013
142573	LAKSHMI MACHIE WORKS LTD., India	45/2014
142574	LIM, Yunsik Korea	474/2014
142575	SES S.A., Luxembourg	656/2014
142576	ENI S.p.A. Italy	821/2014
142577	Stäubli Sargans AG, Switzerland	855/2014

NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS

S. No.	Design No.	Title & Class	Applicant
<u>29/01/2018</u>			
1.	19105	Insect Repellents (Class-05)	Reckitt Benckiser (Brands) Limited
2.	19106	Insect Repellents (Class-05)	Reckitt Benckiser (Brands) Limited
3.	19107	Plate (Class-03)	DOVE MELAMINE WARE
4.	19108	Plate (Class-03)	DOVE MELAMINE WARE
5.	19109	Plate (Class-03)	DOVE MELAMINE WARE
6.	19110	Plate (Class-03)	DOVE MELAMINE WARE
7.	19111	H.E.T.K. Plastic Pallet (Class-12)	Ahmad Rafi
8.	19112	A.P.F.S.D.S Plastic Pallet (Class-12)	Ahmad Rafi
9.	19113	H.E.A.T. Plastic Pallet (Class-12)	Ahmad Rafi
10.	19114	130 Small Box Pallet (Class-12)	Ahmad Rafi
11.	19115	130 Large Box Pallet (Class-12)	Ahmad Rafi
<u>02/02/2018</u>			
12.	19116	Pain Relieving Footwear	Usman Ahmed Khan, Pakistan Navy Engineering College,
13.	19117	Project XYZ: Digital Interaction Device	Mutahhar Mustafa Khan, Rao Shahzaib Ali Khan,
14.	19118	Expandable Fog Harvester	Syeda Khadija Jillani, Syed Ahmed Jawwad Zaidi
15.	19119	RASO-e: Domestic Grains Processor	Javairia Israr, Syed Ahmed Jawwad Zaidi
16.	19120	HOT POT (Class 03)	SHOAIBEE Industries
17.	19121	Plastic Bottle (Class-03)	I & K Enterprises
18.	19122	Rakshaw Bumper (Class-012)	ISHAQ AHMED
19.	19123	Rakshaw Bumper (Class-12)	ISHAQ AHMED

REGISTRATION OF DESIGNS

The following designs have been registered.

S. No.	Design No.	Title & Class	Applicant
<u>30/01/2018</u>			
1.	18843	Dinner Set (Class-03)	Grace Plastic Industry
2.	19019	Set of Cloth (Class-13)	SS Fashion Resources
3.	19020	Set of Cloth (Class-13)	SS Fashion Resources

4.	19021	Set of Cloth (Class-13)	SS Fashion Resources
5.	19022	Set of Cloth (Class-13)	SS Fashion Resources
6.	19023	Set of Cloth (Class-13)	SS Fashion Resources
7.	19024	Set of Cloth (Class-13)	SS Fashion Resources
8.	19025	Set of Cloth (Class-13)	SS Fashion Resources
<u>31/01/2018</u>			
9.	18818	Marker (Class-03)	MILEN Traders
10.	18710	Oil Cane (Class-03)	J.J.S. Trading Company
11.	19001	Apron for Protection of Radiation (Class-06)	Alpha Saftec Pvt. Limited
12.	18164	A Motarised Wheelbarrow (Class-01)	Muck Truck UK Limited
13.	18767	Plastic Marker Box (Class-03)	Mark Industries



(Dr. Muhammad Fayyaz Ahmad)
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 & Registrar of Designs
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