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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.

22-01-2018		
46/2018	<u>DGT Pvt Ltd</u> Islamabad – Pakistan	“AUTO REPLY SERVICE”
47/2018	Mudassir Ansar Sohaib Huda Islamabad – Pakistan	“ANTIFUNGAL SKIN OINTMENT DERIVED FROM EXTRACTS OF CHARA VULGARISL”
23-01-2018		
48/2018	GlaxoSmithKline Intellectual Property Development Limited Great Britain. (Priority 25-01-2017 CN)	“COMPOUNDS”
24-01-2018		
49/2018	Shazia Anwer Bukhari Fozia Anjum Muhammad Ali Muhammad Shahid Faisalabad – Pakistan	“Nanoparticles encapsulation of date palm mucilage for colonic drug delivery”
50/2018	FORWARD SPORTS PVT LTD Sialkot - Pakistan	“Sport Ball ad method of manufacturing of Sports Ball”
51/2018	LOTTE CO., LTD. Japan (Priority 26-01-2017 JP)	“SOFT CANDY AND METHOD FOR MAKING THE SAME”

25-01-2018		
52/2018	Afzaal Mustafa Islamabad – Pakistan	“Eye protection cover”
53/2018	CHIESI FARMACEUTICI S.p.A.,\ Italy (Priority 30-01-2017 EP)	“TYROSINE AMIDE DERIVATIVES AS RHO-KINASE INHIBITORS”
26-01-2018		
54/2018	Novartis AG Switzerland	“COMPOUNDS AND COMPOSITIONS AS INHIBITORS OF ENDOSOMAL TOLL-LIKE RECEPTORS”

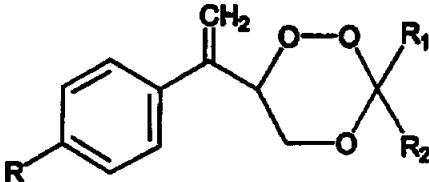
APPLICATION ACCEPTED

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.

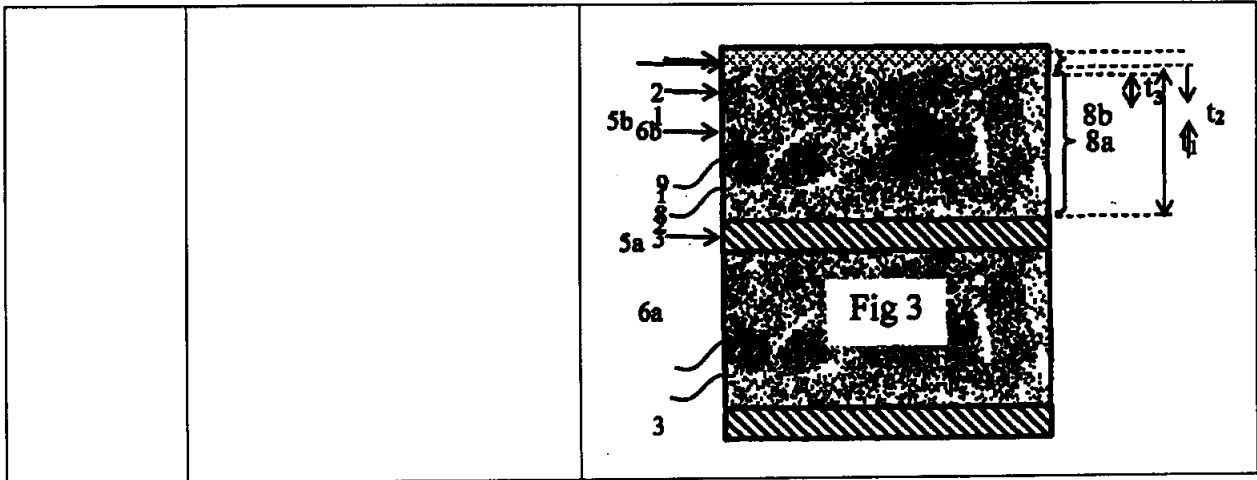
Typed copies of the specification which are to open to public inspection can be supplied by the Patent Office on payment of the prescribed charges which may be ascertained on application to the office.

276/2003	Council Of Scientific & Industrial Research. India.	<p>"Novel Substituted 1,2,4-trioxanes, useful as antimalarial agent, and a process for the preparation thereof "</p> <p>A61K31/357, A61P33/06 & C07D323/06.</p> <p style="text-align: right;">142680</p> <p>In the present invention relates to a novel series of antimalarial 1,2,4-trioxanes analogues of general formula 7,</p> <div style="text-align: center;">  </div> <p>wherein R represents cycloalkyl groups selected from the groups consisting of cyclopentyl, cyclohexyl, cycloheptyl and cyclooctyl or aryl groups selected from phenyl, 4-bromophenyl and 4-chlorophenyl, R1 and R2 represent hydrogen, alkyl group selected from methyl, ethyl, propyl and decyl, aryl selected from phenyl or parts of a cyclic systems such as cyclopentane,</p>
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		<p>cyclohexane, substituted cyclohexane, cycloheptane bicyclo (2.2.1) heptane, adamantane and its preparation thereof; several of these novel compounds show promising antimalarial activity against multidrug resistant malaria in mice.</p>
762/2004	Takeda GmbH, Germany	<p>"PANTOPRAZOLE MULTIPARTICULATE"</p> <p>A61K9/50, A61P1/04 & A61K9/16.</p> <p style="text-align: right;">142681</p> <p>Pantoprazole sodium multiparticulates are described which avoid sticking to nasogastric and gastronomy tubes. The pantoprazole multiparticulates have a spheroid core of pantoprazole or an enantiomer thereof, or a salt thereof, and a surfactant; a sub coat which is comprised of hydroxypropyl methylcellulose (hypromellose) and water, an enteric coat on the sub-coat, and a final seal coat over the enteric coat, which is composed of hydroxypropyl methylcellulose (hypromellose) and water.</p>
925/2005	Core Wireless Licensing S.a.r.l., Luxembourg	<p>"A mechanism for simplifying a signaling in devices comprising high speed downlink shared channel (HS-DSCH) information"</p> <p>H04Q27/38.</p> <p style="text-align: right;">142682</p> <p>Because the current RRC: ACTIVE SET UPDATE message presently used in soft handover does not contain HS-DSCH related information, which could be utilized for a Serving HS-DSCH cell change, a separate Radio Bearer Control procedure is needed between the UE (10) and the RNC (20) for carrying out the Serving HS-DSCH cell change. Should HS-DSCH related information - applicable to Serving HS-DSCH cell change - be added to the RRC: ACTIVE SET UPDATE message (32), an unnecessary Radio Bearer Control procedure is avoided, and the drawbacks of the current method are overcome.</p>

<p>812/2006</p>	<p>MASCHINENFABRIK RIETER AG Switzerland.</p>	<p>"TRANSPORT BELT FOR TRANSPORTING A FIBRE STRAND TO BE PNEUMATICALLY CONDENSED"</p> <p>B65G15/30.</p> <p style="text-align: right;">142683</p> <p>A transport belt for transporting a fibre strand to be pneumatically condensed consists at least in an area which guides the fibre stand of an air permeable woven material made of synthetic filaments. Material which reduces electrostatic charges is added to the woven material in such a way that the ohmic resistance of the transport belt measures less than (10)10 ohms. The ohmic resistance of the transport belt advantageously measures less than (10)10 ohms also after 1000 running hours.</p>
<p>226/2013</p>	<p>Core Wireless Licensing S.a.r.l., Luxembourg.</p>	<p>"A mechanism for simplifying a signaling in devices comprising high speed downlink shared channel (HS-DSCH) information"</p> <p style="text-align: right;">142684</p> <p>Because the current RRC: ACTIVE SET UPDATE message presently used in soft handover does not contain HS-DSCH related information, which could be utilized for a Serving HS-DSCH cell change, a separate Radio Bearer Control procedure is needed between the UE (10) and the RNC (20) for carrying out the Serving HS-DSCH cell change. Should HS-DSCH related information - applicable to Serving HS-DSCH cell change - be added to the RRC: ACTIVE SET UPDATE message (32), an unnecessary Radio Bearer Control procedure is avoided, and the drawbacks of the current method are overcome.</p>
<p>649/ 2014</p>	<p>EXEGER SWEDEN AB Sweden.</p>	<p>"A dye-sensitized solar cell and a method for manufacturing the solar cell"</p> <p>H01G9/20.</p> <p style="text-align: right;">142685</p>

		<p>The present invention relates to a dye-sensitized solar cell including a light absorbing layer (1), a first conducting layer (2) for extracting photo-generated electrons from the light absorbing layer, a counter electrode including a second conducting layer (3), a porous insulating layer (5b) disposed between the first and second conducting layers, and a conducting medium for transferring charges between the counter electrode and the working electrode. The light absorbing layer is for example a porous TiO₂ electrode layer and the first conducting layer is, for example, formed by printing conducting particles on the porous insulating layer. The solar cell further comprises a third conducting layer (6b) disposed between the porous insulating layer (5b) and the second conducting layer (3) and in electrical contact with the second conducting layer, and the third conducting layer includes a porous substrate (8) made of an insulating material and conducting particles accommodated in the pores of the porous substrate and forming a conducting network (9) through the insulating material. The porous substrate is made of an insulating material and may comprise a first portion including said conducting particles and a second portion without any conducting particles, and the first portion forms the third conducting layer and the second portion forms the porous insulating layer. An ink comprising conductive particles is for example printed on the bottom side of the porous substrate to form the second conducting layer. The conducting network of conducting particles is in electrical contact with the second conducting layer of the counter electrode and will therefore significantly increase the conductive surface area of the counter electrode. The conducting surface area serves the function of transferring electrons or holes from the counter electrode to the conducting medium.</p>
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NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS

S. No.	Design No.	Title & Class	Applicant
<u>22/01/2018</u>			
1.	19099	16 Panel 3D Foot Ball Design (Class 06)	Silver Star Enterprises (Private) Limited
2.	19100	6 Panel 3D Foot Ball Design (Class 06)	Silver Star Enterprises (Private) Limited
<u>23/01/2018</u>			
3.	19101	Pedestel Fan (Class-01)	Daniyal Electronic
4.	19102	Fine liner Pen (Class-03)	Sayyed Engineers Limited
<u>25/01/2018</u>			
5.	19103	Plastic Pen (Class-03)	MARK Industries
6.	19104	Plastic Scale (Class-03)	MARK Industries

REGISTRATION OF DESIGNS

The following designs have been registered.

S. No.	Design No.	Title & Class	Applicant
<u>24/01/2018</u>			
1.	18488	Sharpener (Class-03)	M/s. National Cottage Industries
2.	18770	Plastic Can (Class-03)	M/s. GMSA Industries (Pvt.) Ltd
3.	18771	Plastic Can (Class-03)	M/s. GMSA Industries (Pvt.) Ltd
<u>26/01/2018</u>			
4.	18933	Plastic Cap (Class-03)	M/s. F & R Company



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