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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.

07-10-2016		
618/2016	Hope Genomics (Pvt) Ltd. Lahore - Pakistan	"Novel bacillus Bacteria as prebiotic and probiotic in human, animal and avain feed"
619/2016	AbbVie S.a.r.l. Luxembourg Galapagos NV Belgium (Priority 09/10/2015 US)	"N-SULFONYLATED PYRAZOLO[3,4-b]PYRIDIN-6- CARBOXAMIDES AND METHODS OF USE"
10-10-2016		
620/2016	ELI LILLY AND COMPANY USA (Priority 26/10/2015 US)	"GLUCAGON RECEPTOR AGONISTS"
13-10-2016		
621/2016	ELI LILLY AND COMPANY USA (Priority 23/10/2015 US)	"CRYSTALLINE COMPOUNDS"
622/2016	SICPA HOLDING SA Switzerland (Priority 15/10/2015 EP)	"MAGNETIC ASSEMBLIES AND PROCESSES FOR PRODUCING OPTICAL EFFECT LAYERS COMPRISING ORIENTED NON- SPHERICAL MAGNETIC OR MAGNETIZABLE PIGMENT PARTICLES"

623/2016	CASALE SA Switzerland (Priority 15-10-2015 EP)	“PROCESS FOR MAKING A SYNGTHESIS GAS BY REFORMING OF A HYDROCARBON AND INCLUDING RECOVERY OF CARBON DIOXIDE AT HIGH PRESSURE”
624/2016	CASALE SA Switzerland (Priority 16-10-2015 EP)	“ISOTHERMAL TUBULAR CATALYTIC REACTOR”
625/2016	Flexion Therapeutics, Inc. USA. (Priority 13-10-2015 US)	“CORTICOSTEROID FORMULATIONS FOR MAINTAINING CORTICOSTEROID SYNOVIAL FLUID CONCENTRATIONS”
626/2016	BAYER CORPSCIENCE NV BELGIUM (Priority 16-10-2015 EP)	“BRASSICA PLANTS WITH ALTERED PROPERTIES IN SEED PRODUCTION”
627/2016	BAYER CORPSCIENCE LP USA BAYER CORPSCIENCE AG GERMANY (Priority 14-10-2015 USA)	“AXM1554 DELTA-ENDOTOXIN GENE AND METHIODS FOR ITS USE”
14-10-2016		
628/2016	EISAI R & D Managements Co., Ltd., Japan (Priority 16-10-2015 USA)	“EP4 Antagonists”
629/2016	Yuan Cheng CHIEN, Taiwan, R.O.C. (Priority 07-12-2015 Taiwan)	“SANITARY NAPKIN”

630/2016	Convatec Technologies Inc. USA (Priority 07-12-2015 Taiwan)	"A MEDICAL DEVICE WITH AN OPENING SYSTEM"
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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.

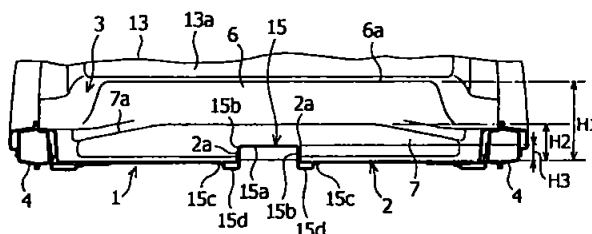
Typed copies of the specification which are to open to public inspection can be supplied by the Patent Office on payment of the prescribed charges which may be ascertained on application to the office.

178/2009	DOW AGROSCIENCES LLC U.S.A	<p>"PESTICIDAL COMPOSITION COMPRISING SULFANYLIDENE COMPOUND FOR CONTROLLING INSECT PESTS"</p> <p>C07C381/10,C07D413/12,A01P7/04, A01N43/40,C07D403/12 and A61K31/00.</p> <p style="text-align: right;">142437</p> <p>Compound having the following generic formula are disclosed.</p> <div style="text-align: center;">$\text{R1} - \left(\begin{array}{c} \text{R5} \\ \\ \text{C} \\ \\ \text{R6} \end{array} \right)_n - \text{S} \begin{array}{l} \text{O} \\ \parallel \\ \text{N} \\ \\ \text{C} \\ \parallel \\ \text{X} \end{array} \begin{array}{l} \text{R2} \\ \\ \text{R3} \\ \text{R4} \end{array}$</div>
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		<p>wherein: R1,R2,R3, R4, R5, R6, O, S, N, C, X, J and n as defined herein;</p>
<p>155/2011</p>	<p>Vladimir REIL. USA.</p>	<p>"POST CARRIER FOR BODY PIERCING INSTRUMENT"</p> <p>A44C7/00.</p> <p style="text-align: right;">142438</p> <p>Various embodiments of the invention employ a post carrier which includes a cylindrical recess at a first end for holding an ornament of a post for piercing. A wall of the cylindrical recess of the post carrier further includes at least one wall recess for engaging a point on the ornament of the post. The at least one wall recess may include a spring finger extending from a side of the at least one wall recess applying a cantilever force to the point on the ornament engaged in the at least one wall recess for holding the post. The post carrier provides more consistent holding force of the post across typical manufacturing tolerance ranges to provide both secure engagement of the post for handling and piercing and later disengagement without discomfort to the user.</p> <div style="text-align: center;"> <p>FIG. 1A FIG. 1B</p> </div>

476/2012	SUZUKI MOTOR CORPORATION. Japan.	<p>"FLOOR REINFORCEMENT STRUCTURE FOR VEHICLE BODY"</p> <p>B62D25/20.</p> <p style="text-align: right;">142439</p> <p>[Object] To provide a floor reinforcement structure for vehicle body which can achieve reduction in vehicle interior noise generated due to floor shaking and improvement in vehicle running stability by providing rigidity to an area around a joint portion between a main floor and a rear floor to thereby improve the vehicle-body rigidity and the rigidity against floor shaking.</p> <p>[Solving Means] Provided is a floor reinforcement structure for vehicle body including: a main floor 2 and a rear floor 3 provided in a vehicle front-and-rear direction; a side sill 4 being provided at each of left and right sides of the main floor 2 and the rear floor 3 in a vehicle width direction and extending in the vehicle front-and-rear direction; a floor tunnel 5 of a hat-like cross-sectional shape protruding in an upper direction of the vehicle, the floor tunnel 5 being provided at a middle portion of the main floor 2 in the vehicle width direction and extending in the vehicle front-and-rear direction; and a vertical wall 6 being formed at a front side of the rear floor 3 and extending in a vehicle vertical direction. In this floor reinforcement structure for vehicle body, the vertical wall 6 of the rear floor 3 is formed into a continuous shape having no steps: A half of a height H1 of a top face of the vertical wall 6 of the rear floor 3 is larger than a height H2 of a top face of the</p>
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side sill 4, and a half of the height H2 of the top face of the side sill 4 is larger than a height H3 of a top face of a rear end portion 15 the floor tunnel 5.



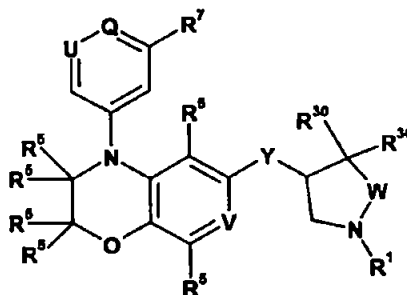
874/2012 Novartis AG.
Switzerland.

"DIHYDRO-BENZO-OXAZINE OR DIHYDRO-PYRIDO-OXAZINE-SUBSTITUTED COMPOUND"

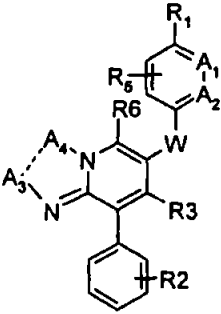
C07D413/14,C07D498/04,A61K31/536 and A61P35/00.

142440

The invention relates to a dihydro-benzo-oxazine or dihydro-pyrido-oxazine compound of the formula (I),



wherein Y, V, W, U, Q, R¹, R⁵, R⁷ and R³⁰ are as defined in the description. The

		<p>compound is suitable for the treatment of a disorder or disease which is mediated by the activity of the PI3K enzymes.</p>
<p>464/2013</p>	<p>CHIESI FARMACEUTICI S.p.A. Italy.</p>	<p>"4-{5-[2-Amino-7-methyl-8-(3-trifluoromethyl-phenyl)-[1,2,4]triazolo[1,5-a]pyridin-6-yl]-pyrazol-1-yl}-benzonitrile"</p> <p>C07D471/04,A61P11/00 and A61K31/4196.</p> <p style="text-align: right;">142441</p> <p>Compound of formula (I) is inhibitor of neutrophil elastase:</p> <div style="text-align: center;">  <p>(I)</p> </div> <p>wherein R₁, R₂, R₃, R₅, R₆, A₁, A₂, A₃, A₄ assume meanings as defined in formula (I).</p>

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.
142296	GlaxoSmithKline Biologicals SA United Kingdom	193/2006
142297	Honda Motor Co., Ltd. Japan.	672/2006
142298	Sanofi-Aventis France.	1540/2007
142299	Maschinenfabrik Rieter AG Switzerland.	63/2008
142300	Merck Sharp Dohme Corporation USA.	1036/2010
142301	Eli Lilly and Company USA.	399/2011
142302	GlaxoSmithKline LLC USA.	718/2011
142303	Regeneron Pharmaceuticals Inc. USA.	836/2011
142304	Les Laboratoires Servier France.	351/2012
142305	F. Hoffmann-LA Roche AG Switzerland.	354/2012
142306	V. Mane Fils France.	683/2012
142307	Vestergaard Frandsen SA Switzerland.	746/2012
142308	Pfizer Inc. USA.	815/2013
142309	GlaxoSmithKline LLC	621/2014

	USA	
142310	Eli Lilly and Company USA.	858/2014
142311	Omya Development AG Switzerland.	214/2008
142312	Riken Japan Otsuka Pharmaceutical Co., Ltd. Japan	507/2008
142313	Honda Motor Co., Ltd. Japan.	146/2011
142314	Samalogic Inc USA Otsuka Pharmaceutical Co., Ltd. Japan	249/2011
142315	Graf + Cie AG Switzerland	98/2012
142316	Urea Casale SA Switzerland.	275/2014
142317	Reliance Industries Limited India	503/2014
142318	Eli Lilly and Company USA.	859/2014
142319	Novartis AG Switzerland	856/2007
142320	VIFOR (INTERNATIONAL) AG Switzerland	1553/2007
142321	CHIESI FARMACEUTICI S.p.A Italy	38/2013

NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS

S. No.	Design No.	Title & Class	Applicant
<u>10/10/2016</u>			
1.	18464	Insecticide Dynamic Dispensers (Class-03)	Reckitt Benckiser (Brands) Limited
2.	18465	Insecticide Dynamic Dispensers (Class-03)	Reckitt Benckiser (Brands) Limited
3.	18466	Insecticide Dynamic Dispensers (Class-03)	Reckitt Benckiser (Brands) Limited
4.	18467	Insecticide Dynamic Dispensers (Class-03)	Reckitt Benckiser (Brands) Limited
<u>13/10/2016</u>			
5.	18468	New Mercrobe No.2. (Class-12)	Merck KGaA
6.	18469	Merck_Msep-1_Graustufen (Class-12)	Merck KGaA
7.	18470	Merck_Msep-2_Graustufen (Class-12)	Merck KGaA
8.	18471	New Mercrobe No.1. (Class-12)	Merck KGaA
9.	18472	New Mercrobe No.3. (Class-12)	Merck KGaA
10.	18473	New Mercrobe No.4. (Class-12)	Merck KGaA
11.	18474	New Mercrobe No.5 (Class-12)	Merck KGaA
12.	18475	New Mercrobe No.6	Merck KGaA

		(Class-12)	
13.	18476	New Mercrobe No.7 (Class-12)	Merck KGaA
14.	18477	New Mercrobe No.8 (Class-12)	Merck KGaA
15.	18478	New Mercrobe No.9 (Class-12)"	Merck KGaA
16.	18479	New Mercrobe No.10 (Class-12)	Merck KGaA
17.	18481	Plastic Can (Class-03)	Tufail Chemical Industries Ltd.



(Dr. Muhammad Fayyaz Ahmad)
 Controller of Patents
 & Registrar of Designs
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