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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.

29-05-2017		
305/2017	Novartis AG Switzerland (Priority 16-12-2014 US) Divisional	“PHARMACEUTICALLY ACCEPTABLE SALT OF ISOXAZOLE HYDROXAMIC ACID COMPOUND AS LpxC INHIBITOR”
30-05-2017		
306/2017	Gilead Pharmasset LLC, USA (Priority 02-06-2016 US)	“COMBINATION FORMULATION OF THREE ANTIVIRAL COMPOUNDS”
307/2017	PFIZER INC., USA (Priority 06-06-2016 US)	“Substituted Carbonucleoside Derivatives Useful as Anticancer Agents”
308/2017	ELI LILLY AND COMPANY USA (Priority 07-10-2014 US) Divisional	“PHARMACEUTICALLY ACCEPTABLE SALT OF 2-{4-[(4-{1-CYCLOPROPYL-3-(TETRAHYDRO-2H-PYRAN-4-YL)-1H-PYRAZOL-4-YL]OXY}PYRIDIN-2-YL)AMINO]PYRIDIN-2-YL}PROPAN-2-OL COMPOUND AND PHARMACEUTICAL COMPOSITION THEREOF”
309/2017	AbbVie S.a.r.l. Belgium (Priority 03-06-2016 US)	“HETEROARYL SUBSTITUTED PYRIDINES AND METHODS OF USE”

01-06-2017		
310/2017	PFIZER INC., USA (Priority 17-03-2014 US) Divisional	“PHARMACEUTICALLY ACCEPTABLE SALT OF DIACYLGLYCEROL ACYLTRANSFERASE 2 INHIBITOR”
311/2017	MASCHINENFABRIK RIETER AG, Switzerland. (Priority 03-06-2016 Germany)	“Spinning preparation machine in the form of a draw frame and method for operating the same”
312/2017	Synthomer Sdn. Bhd. Malaysia (Priority 01-06-2016 MY)	“Ploymer latex for dip-molding applications”
313/2017	Awais Mehmood Kamboh Khawar Khurshid Muhammad Imran Abeel Sajid Saleem NUST Islamabad – Pakistan	“Modular design for electroencephalogram (EEG) headset module for seizure detection and alarm system”
314/2017	AbbVie Inc., USA AbbVie Deutschland GmbH.KG Germany (Priority 01-06-2016 US)	“Methods for treating spinal cord injury and pain”
02-06-2017		
315/2017	BIOTROPICS MALAYSIA BERHAD Malaysia (Priority 02-06-2016 Malaysia)	“USE OF EURYCOMA LONGIFOLIA EXTRACT AS ANTIVIRAL”

316/2017	FORWARD SPORTS (PVT) LIMITED, Sialkot – Pakistan	“AIR LESS OR ANTI-BURST SPORTS BALL”
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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 Patents' journal may give notice at the Patent Office on the prescribed Form P-7 of the Patents Rules 18(1) of 2003.

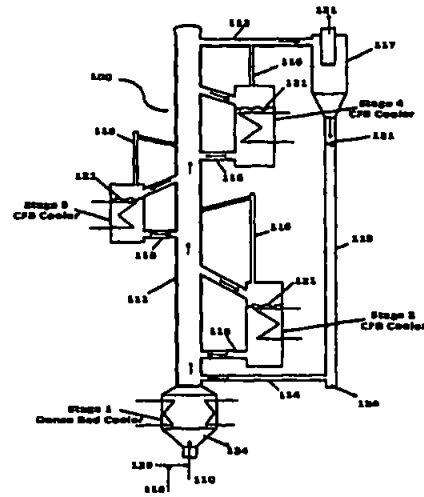
The six figures number shown in the right hand side are those given to applications on acceptance of the complete specification under which the specification will be printed and subsequent proceeding taken.

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.

571/2013	Southern Company U.S.A.	<p>"MULTISTAGE CIRCULATING FLUIDIZED BED SYNGAS COOLING SYSTEM"</p> <p>B01J8/18 and F28D13/00.</p> <p style="text-align: right;">142526</p> <p>A method and system for cooling hot gas streams in the temperature range 800°C to 1600°C using multi-stage Circulating Fluid Bed (CFB) coolers is disclosed. The invention relates to cooling the hot syngas from coal gasifiers in which the hot syngas entrains substances that foul, erode and corrode heat transfer surfaces upon contact in conventional coolers. The hot syngas is cooled by extracting and indirectly transferring heat to heat transfer surfaces with circulating inert solid particles in Circulating Fluid Bed (CFB) syngas coolers. The Circulating Fluid Bed (CFB) syngas coolers are staged to facilitate generation of steam at multiple conditions and hot boiler feed water that is necessary for power generation in an Integrated Gasification Combine Cycle (IGCC) process. The multi-stage syngas cooler can</p>
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include internally circulating fluid bed coolers, externally circulating fluid bed coolers and hybrid coolers that incorporate features of both internally and externally circulating fluid bed coolers. Higher process efficiencies can be realized as the invention can handle hot syngas from various types of gasifiers without the need for a less efficient pre-cooling step.



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.
142473	DOLBY LABORATORIES LICENSING CORPORATION USA	601/2011

NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS

S. No.	Design No.	Title & Class	Applicant
<u>29/05/2017</u>			
1.	18777	Set of Cloth (Class-13)	SS Fashion Resources
2.	18778	Set of Cloth (Class-13)	SS Fashion Resources
3.	18779	Set of Cloth (Class-13)	SS Fashion Resources
4.	18780	Set of Cloth (Class-13)	SS Fashion Resources
5.	18781	Set of Cloth (Class-13)	SS Fashion Resources
6.	18782	Set of Cloth (Class-13)	SS Fashion Resources
<u>01/06/2017</u>			
7.	18783	ornamental pattern applied to the Refrigerator (Class-01)	Haier
8.	18784	ornamental pattern applied to the Refrigerator (Class-01)	Haier
9.	18785	ornamental pattern applied to the Refrigerator (Class-01)	Haier
10.	18786	ornamental pattern applied to the Refrigerator (Class-01)	Haier
11.	18787	ornamental pattern applied to the Refrigerator (Class-01)	Haier
12.	18788	ornamental pattern applied to the Refrigerator (Class-01)	Haier
13.	18789	ornamental pattern applied to the Refrigerator (Class-01)	Haier
14.	18790	ornamental pattern applied to the Refrigerator (Class-01)	Haier
<u>02/06/2017</u>			
15.	18791	ornamental pattern applied to the Air conditioner (Class-01)	Haier
16.	18792	ornamental pattern applied to the	Haier

		Microwave oven (Class-01)	
17.	18793	ornamental pattern applied to the Defrizer (Class-01)	Haier
18.	18794	ornamental pattern applied to the Defrizer (Class-01)	Haier
19.	18795	ornamental pattern applied to the Defrizer (Class-01)	Haier
20.	18796	ornamental pattern applied to the Washing machine (Class-01)	Haier
21.	18797	Packaging Container (Class-03)	JXTG Nippon Oil & Energy Corporation, a Japanese Corporation
22.	18798	Packaging Container (Class-03)	JXTG Nippon Oil & Energy Corporation, a Japanese Corporation



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