



Australian Government

IP Australia

**Supplement to the
AUSTRALIAN OFFICIAL JOURNAL**

OF

PATENTS

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General Information

*For Information on the following please see our website www.ipaustralia.gov.au
or contact our Customer Service Network on 1300651010*

Editorial enquiries

Contact information

Freedom of Information ACT

Professional Standards Board

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Requests for Information under Section 194 (c)

Country Codes

Trade Mark and Designs Hearing Sessions

INID (Internationally agreed Numbers for the Identification of Data)

GUIDE TO THE USE OF THIS JOURNAL

The Australian Official Journal of Patents (AOJP) reports all major events and actions which take place during the life cycle of an Australian patent and provides certain details of these actions as they relate to the patent or patent application involved. This guide sets out to teach the reader how to use the journal to access this information.

While there are many possible actions in the life of a patent, the majority of actions reported relate to the following events, which are the main stages in the progression of a patent application to a sealed patent:

(i) FILING -

This is the act of making an application. When the application is first filed certain details are published.

(ii) OPEN-TO-PUBLIC-INSPECTION (OPI) -

Approximately 18 months after first filing of an Australian or a corresponding foreign application, certain application documents, including the complete specification, become available to the public (Open-to-Public-Inspection or "OPI"). Relevant application details are published.

(iii) ACCEPTANCE –

This is the Commissioner's acceptance of a patent application. Once the Commissioner has accepted a patent application, certain details of the application are published in the AOJP. Notice of opposition may be filed within three months of advertisement of acceptance.

(iv) OPPOSITION –

If an opposition action is commenced against the grant of the patent, the six-figure acceptance number and the name of the opponent are published. If the opposition is to the Certification of an Innovation Patent, the patent number and the name of the opponent are published.

(v) SEALING –

Most accepted applications are not opposed. These proceed to sealing and become granted patents. Of the few that are opposed (less than 1%) most of these, after resolution of the opposition, proceed to sealing and become granted patents. Sealed patents are simply listed in order of their application number.

(vi) CERTIFICATION

This is the Commissioner's Certification after passing examination of a previously granted unexamined Innovation Patent.

In addition to the actions related to these stages, other actions reported include: assignments, lapsing or withdrawal of applications and ceasing or expiry of patents, voluntary amendments, extensions of time for certain actions and registration of licences.

How To Identify Information Using "INID" Numbers

Patents are published in many different countries and in many different languages. As a result, finding the information that you want (eg the filing date) on a patent document or in a journal can be quite difficult. There is an international system operating, however, which codifies this information in an unambiguous way, by assigning a specific number to each piece of information about the history of a patent. These numbers are called the **Internationally agreed Numbers for the Identification of Data** or INID numbers.

These numbers appear on all published patents and abstracts and are used throughout this journal to identify particular items of information. For example, the date on which a document is filed has the INID number (22), while the name of the applicant has the INID number of (71). These numbers are always expressed in parentheses and always immediately precede the information to which they relate. For example:

(22) 12.10.91

means that the filing date of the document which contains this reference is 12 October 1991. Learning the INID numbers for the information you want will help you find it quickly and easily.

A complete list of the INID numbers and the items to which they relate is provided at the end of this Guide.

How Australian Patent Documents are Numbered

Patent applications in Australia are assigned a number at the filing stage in their processing. Each Australian application will retain the same number throughout its life, though different numbers may be associated to the application. The number will incorporate the year of lodgment then a unique number within the appropriate range.

There will be number ranges for types of patents:

100,000 – 199,999 Innovation
200,000 – 799,999 Standard
800,000 – 899,999 Petty
900,000 – 999,999 Provisional

When searching for information and ordering documents it is vital that you understand the numbering systems.

1. **Provisional Applications** are given a ten-figure number

e.g. 2002901123

A provisional application number is identified by the INID number (21).

2. **Complete and Innovation Applications** are also given a ten-figure application number

e.g. 2002200345 Standard

2002100123 Innovation

There are prefixes applied to this number which indicate whether the application has been accepted:

A document corresponding to an unaccepted application has the prefix, AU-A; eg AU-A-2002200234.
A document corresponding to an accepted application carries the prefix AU-B; eg AU-B-2002200234.

Users need to be aware that an accepted document may differ from the corresponding unaccepted document. This is because amendment may occur between first publication (OPI) and second publication (acceptance).

A ten-figure application number is identified by the INID number (21).

NOTE: When ordering any patent document from us, whether accepted or not, please quote the ten-figure application number preceded by the appropriate prefix.

Arrangement of Information in the Journal

For each of the categories

- (i) Provisional Applications Filed,
- (ii) Complete Applications Filed,
- iii) Applications Open to Public Inspection
- (iv) Applications Entered National Phase
- (v) Applications Accepted, and
- (vi) Innovation Patent Certified.

The Journal lists the information published in that category in an alphabetical Name Index list based on the name of the applicant. These indices are useful if you wish to find information about applications made by a particular applicant.

In addition to the Name Index there is provided, for each of these categories, a Numerical Index. This index lists the applications either in order of their five-figure Application Numbers, in the case of complete applications filed and applications OPI, or in order of their six-figure Document Number in the case of accepted applications. It provides, for each number, the name of the applicant. These indices are useful if you wish to track the progress of a particular patent application.

There are also IPC Indices provided for applications which are OPI and for applications which have been accepted. IPC stands for International Patent Classification. Each IPC "mark" is an alpha-numerical representation of a particular area of technology. These indices are in order of IPC mark, and within each mark provide either the five-figure application numbers of the application which are now OPI or the six-figure numbers of the cases now accepted. These indices are useful if you wish to check on patent activity in a particular technology.

Using the Indices

1. To Find Patent Information if You Know the Name of the Applicant.

Use the Name Indices. They will give you the following information identified by their INID number:

<u>ITEM</u>	<u>INID No.</u>	<u>ITEM</u>	<u>INID No.</u>
A) Provisional applications filed - Name Index		B) Complete applications filed - Name Index	
The <u>name</u> of the applicant	(71)	The <u>name</u> of the applicant	(71)
The Provisional application <u>number</u>	(21)	The <u>number</u> assigned to the application	(21)
The <u>date</u> of filing	(22)	The <u>date</u> of filing	(22)
The <u>title</u> of the invention	(54)	Title of the invention	(54)
		Number of priority document(s) if any	(31)
		<u>Date(s)</u> of filing of priority documents	(32)
		<u>Country</u> of which priority documents filed	(33)
		PCT application <u>number</u>	(86)
<u>ITEM</u>	<u>INID No.</u>	<u>ITEM</u>	<u>INID No.</u>
C) Applications open to public inspection - Name Index		D) Applications accepted - Name Index	
The <u>name</u> of the applicant	(71)	The <u>name</u> of the applicant	(71)
The <u>number</u> of the document	(11)	The <u>number</u> of the document	(11)
The <u>number</u> assigned to the application	(21)	The <u>number</u> of the accepted document	(10)
The <u>date</u> of filing	(22)	The <u>number</u> assigned to the application	(21)
The <u>title</u>	(54)	The <u>date</u> of filing	(22)
The <u>classification marks</u>	(51)	The <u>title</u>	(54)
Priority document <u>number(s)</u>	(31)	The <u>classification marks</u>	(51)
<u>Date</u> of filing of priority document(s)	(32)	PCT publication <u>number</u>	(87)
<u>Country</u> in which priority document filed	(33)	Priority document <u>number</u>	(31)
Publication <u>date</u> of unexamined document	(43)	<u>Date</u> of filing of priority document(s)	(32)
Inventors names if known	(72)	<u>Country</u> in which priority document filed	(33)
<u>Patent Attorneys</u>	(74)	Publication <u>date</u> of unexamined document	(43)
<u>ITEM</u>	<u>INID No.</u>		
E) Patents Certified – Name Index			
The <u>name</u> of the applicant	(71)		
The <u>number</u> of the accepted document	(10)		
The <u>number</u> assigned to the application	(21)		
The <u>date</u> of filing	(22)		
The <u>title</u>	(54)		
The <u>classification marks</u>	(51)		
Priority document <u>number</u>	(31)		
<u>Date</u> of filing of priority document(s)	(32)		
<u>Country</u> in which priority document filed	(33)		
Publication <u>date</u> of granted patent	(45)		
Inventors <u>names</u>	(72)		
<u>Patent Attorneys</u>	(74)		
Related by division	(62)		

You will notice at each stage of following application through that all applications are in alphabetical order of **Applicant**, not inventor.

2. To Find Information About a Patent Application if You Know its Number.

Use the appropriate numerical index. This will give you the name of the applicant from the number. You will then need to use the appropriate Name Index as above to find out other information about the Patent Application you are interested in.

The following Numerical Indices are available:

- A) **Provisional** Applications filed.
- B) **Complete** Applications filed.
- C) Innovation Applications filed.
- D) Applications **Open to Public Inspection**.
- E) Applications **Accepted**.
- F) Innovation Patent Certified

3. To Find Information About Patent Documents in the Area of Technology in which You are Interested if You Know the International Patent Classification Mark for that Area.

All patent applications are classified according to their subject matter using the International Patent Classification (IPC). Although the system is very detailed and covers all technologies, knowledge of the IPC marks of the technologies you are interested in will allow you to find patent documents in these technologies quite easily. To identify the IPC marks of technologies you are interested in, you can inspect relevant documentation in any of AIPo's state offices.

The indices to use are

- A) Applications **OPI** - IPC Index
- B) Applications **accepted** - IPC Index.

These indices give you the numbers of the applications which are either OPI or Accepted and are listed in order of their IPC marks.

Once you have the numbers of the documents that interest you, consult the relevant Number Index (see 2. above) to find the applicant's name, and then the Name Index (see 1. above) to find out the details of that application.

'INID' NUMBERS in use on Australian Patent Documents

'INID' is an acronym for 'Internationally agreed Numbers for the Identification of Data'.

(10) Document identification

- (11) Number of the document
- (12) Plain language designation of the kind of document
- (19) WIPO country code, or other identification, of the country publishing the document.

(20) Document filing data

- (21) Number(s) assigned to the application(s).
- (22) Date(s) of filing application(s)
- (23) Other date(s) of filing, including exhibition filing date and date of filing complete specification following provisional specification.
- (24) Date from which industrial property rights may have effect.

(30) Priority data

- (31) Number(s) assigned to priority application(s)
- (32) Date(s) of filing priority application(s)
- (33) Country (countries) in which the priority application(s) was (were) filed.

(40) Date(s) of making available to the public

- (43) Date of publication by printing or similar process of an unexamined document, on which no grant has taken place on or before the said date.
- (44) Date of publication by printing or similar process of an examined document, on which no grant has taken place on or before the said date.
- (45) Date of publication by printing or similar process of a document, on which grant or certification has taken place on or before the said date.

(50) Technical Information

- (51) International Patent Classification
- (52) Domestic or national classification

(54) Title of invention

(56) List of prior art documents, if separate from descriptive text

(57) Abstract or claim

(60) Reference(s) to other legally related domestic document(s)

(60) Related by cognate(s).

(61) Related by addition(s).

(62) Related by division(s).

(70) Identification of parties concerned with the document

(71) Name(s) of applicant(s)

(72) Name(s) of inventor(s) if known to be such

(74) Name(s) of attorney(s) or agent(s)

(75) Name(s) of inventor(s) who is (are) also applicant(s)

(80) Identification of data related to International Conventions other than the Paris Convention

(86) PCT Application Number

(87) PCT Publication Number

NOTE

(1) Australian patent documents published on or after 26 October 1978 should be referred to by the application number preceded by the prefix AU-A or AU-B.

AU-A = Pre-examination

AU-B = Post-examination

(2) The classification used is the International Patent Classification and is identified by the INID code (51). Further editions of the classification are identified as (51)₂, (51)₃, (51)₄ and (51)₅.

(3) INID code 74 provides for the name of the patent attorney, or firm of attorneys, prosecuting an application.

Proceedings under the Patents Act 1990

Provisional Applications Filed

Name Index

Applications listed below were processed through the Patent Office Canberra during the period ending 19 Jan 2010.

(71) Arch Wood Protection Pty Ltd (21) 2010900178 (22) 18.01.2010 (54) Carrier formulation for the treatment of wood	(71) Craigie, I. (21) 2010900184 (22) 19.01.2010 (54) Containment and support tab for a magnetic photo frame	(71) Glencurr Pty Ltd (21) 2010900195 (22) 19.01.2010 (54) Method device and system for securing payment data for transmission over open communication networks
(71) Baxter, R. (21) 2010900180 (22) 19.01.2010 (54) Object Recognition Method	(71) Craigie, I. (21) 2010900216 (22) 21.01.2010 (54) Containment and support tab for a magnetic photo frame	(71) Graham, S. (21) 2010900209 (22) 20.01.2010 (54) Wound Dressing & Method
Boland, I. see Lean Energy (21) 2010900186	(71) Craigie, I. (21) 2010900217 (22) 21.01.2010 (54) Photo containment strip	(71) Hickson, B. (21) 2010900214 (22) 20.01.2010 (54) Fold and lock closure for a carton
Bootle, B. see Swiegers, G. (21) 2010900177	(71) Everstone International Pty Ltd (21) 2010900220 (22) 21.01.2010 (54) A Tile	Hodgson, G. see Lean Energy (21) 2010900186
(71) Bradken Resources Pty Limited (21) 2010900213 (22) 20.01.2010 (54) Excavation tooth assembly	(71) Flextank International Ltd (21) 2010900192 (22) 19.01.2010 (54) Passive Wine Oxygenation Device	(71) Holmes, A. (21) 2010900182 (22) 19.01.2010 (54) A water safety monitoring system
(71) Brasch, J. (21) 2010900208 (22) 20.01.2010 (54) Assist-a-tree	(71) Flinders University of South Australia ; Wind Prospect Pty Ltd (21) 2010900194 (22) 19.01.2010 (54) Low-fouling membranes	Jackson, G. see Swiegers, G. (21) 2010900177
(71) Cidral, W. (21) 2010900193 (22) 19.01.2010 (54) Low Profile Acrylic Signage	(71) Flink, G. (21) 2010900179 (22) 19.01.2010 (54) Flink Link	(71) Johnson, C. (21) 2010900174 (22) 18.01.2010 (54) Optimal Wash
(71) Commonwealth Scientific and Industrial Research Organisation (21) 2010900189 (22) 19.01.2010 (54) Electrical storage device and electrode thereof	(71) Garrigo, G. (21) 2010900200 (22) 20.01.2010 (54) Angled plain mouth guard	(71) Johnstone, D.A. (21) 2010900185 (22) 19.01.2010 (54) Device for extracting power from a flowing liquid
(71) Craigie, I. (21) 2010900183 (22) 19.01.2010 (54) Photo Containment Strip	(71) Gill, G. (21) 2010900187 (22) 15.01.2010 (54) Methods of Treatment and Immunotherapy	(71) JRB Engineering Pty Ltd (21) 2010900210 (22) 20.01.2010 (54) Overhead Wire Measurement System
		Kraft, J. see Swiegers, G. (21) 2010900177

Provisional Applications Filed - Name Index cont'd

(71) Larkin, B.J.
(21) 2010900175 (22) 18.01.2010
(54) Luminated teasers and lures for attracting fish

(71) Lean Energy ; Hodgson, G. ; Boland, I.
(21) 2010900186 (22) 21.01.2010
(54) Networked Infield Compression

(71) Legrand Australia Pty Ltd
(21) 2010900201 (22) 20.01.2010
(54) Dolly for electrical switch assembly

(71) Leica Geosystems AG
(21) 2010900171 (22) 15.01.2010
(54) A system and method of data sharing

(71) Linc Carbon Solutions Pty Ltd
(21) 2010900203 (22) 19.01.2010
(54) Bioreactor

(71) Marco Engineering Pty Ltd
(21) 2010900188 (22) 18.01.2010
(54) Downlight Cover

(71) Maxwell, H.
(21) 2009006329 (22) 09.12.2009
(54) Not Given

(71) MIPAC Pty Ltd
(21) 2010900173 (22) 15.01.2010
(54) Monitoring Device

(71) Morrison, A.
(21) 2010900212 (22) 20.01.2010
(54) Self-righting craft

(71) National ICT Australia Limited
(21) 2010900197 (22) 19.01.2010
(54) Estimation of Signal to Noise Ratio in Receivers

(71) New Fluid Technology Pty Ltd
(21) 2010900215 (22) 21.01.2010
(54) Spigot and surfaces

(71) Ossino, C.
(21) 2010900218 (22) 21.01.2010
(54) Electromagnetic battery for an electric vehicle

Peterson, K. see Swiegers, G.
(21) 2010900177

Pryce, D. see Rimmer, N.
(21) 2010900181

(71) Quantum Generation Pty Limited
(21) 2010900207 (22) 20.01.2010
(54) Permanent Magnet Structure & Rotary Device

(71) Reservoir Nominees Pty Ltd
(21) 2010900205 (22) 20.01.2010
(54) Method and System for Measuring the Curvature of a Drill Pipe and Drill String

(71) Resonance Health Analysis Services Pty Ltd
(21) 2010900211 (22) 20.01.2010
(54) A method for measuring interstitial volume in organs and tissues

(71) Reynolds, M.
(21) 2010900199 (22) 20.01.2010
(54) A patent covering the introduction of M.A.C (Melaleuca Alternifolia Concentrate) into water based plastic paints to produce a paint with anti bacterial/fungal function.

(71) Rimmer, N. ; Pryce, D.
(21) 2010900181 (22) 19.01.2010
(54) Dive Gear Stand

(71) Sebel Furniture Ltd
(21) 2010900206 (22) 20.01.2010
(54) Workstation Supply Arrangement

(71) Sexton, B.
(21) 2010900202 (22) 13.01.2010
(54) Inflatable warning device motor vehicles and other

(71) Stiefel Research Australia Pty Ltd
(21) 2010900191 (22) 19.01.2010
(54) Method of treatment

(71) Strong, M.
(21) 2010900198 (22) 19.01.2010
(54) Flavonoids Supplement Attenuating Amyloidosis in Prevention and Treatment of Dementia

(71) Swiegers, G. ; Bootle, B. ; Jackson, G. ; Peterson, K. ; Kraft, J.
(21) 2010900177 (22) 18.01.2010
(54) Identification of cables and/or cable ownership

(71) The University of Queensland
(21) 2010900172 (22) 15.01.2010
(54) Reliable GPS speed instrument

(71) Tiberbond Pty Ltd
(21) 2010900219 (22) 21.01.2010
(54) Sealant deploying apparatus and method

(71) University of Sydney
(21) 2010900196 (22) 19.01.2010
(54) A method and system for multiple data-set gaussian process modeling

(71) Vanderveen, J.
(21) 2010900190 (22) 19.01.2010
(54) Jeff's hypersonic jet

(71) Victus Engineering Pty Ltd
(21) 2010900204 (22) 19.01.2010
(54) Improved apparatus and method for food preparation

(71) Waldon, R.
(21) 2010900176 (22) 18.01.2010
(54) Torque Transmitting Device

(71) Western Advance Pty Ltd
(21) 2010900170 (22) 15.01.2010
(54) Gun Bore Overlay and Inspection System

Wind Prospect Pty Ltd see Flinders University of South Australia
(21) 2010900194

Numerical Index

2009906329	Maxwell, H.
2010900170	Western Advance Pty Ltd
2010900171	Leica Geosystems AG
2010900172	The University of Queensland
2010900173	MIPAC Pty Ltd
2010900174	Johnson, C.
2010900175	Larkin, B.J.
2010900176	Waldon, R.
2010900177	Swiegers, G. ; Bootle, B. ; Jackson, G. ; Peterson, K. ; Kraft, J.
2010900178	Arch Wood Protection Pty Ltd
2010900179	Flink, G.
2010900180	Baxter, R.
2010900181	Rimmer, N. ; Pryce, D.
2010900182	Holmes, A.
2010900183	Craigie, I.
2010900184	Craigie, I.
2010900185	Johnstone, D.A.
2010900186	Lean Energy ; Hodgson, G. ; Boland, I.
2010900187	Gill, G.
2010900188	Marco Engineering Pty Ltd
2010900189	Commonwealth Scientific and Industrial Research Organisation
2010900190	Vanderveen, J.
2010900191	Stiefel Research Australia Pty Ltd
2010900192	Flextank International Ltd
2010900193	Cidral, W.
2010900194	Flinders University of South Australia ; Wind Prospect Pty Ltd
2010900195	Glencurr Pty Ltd
2010900196	University of Sydney
2010900197	National ICT Australia Limited
2010900198	Strong, M.
2010900199	Reynolds, M.
2010900200	Garrigo, G.
2010900201	Legrand Australia Pty Ltd
2010900202	Sexton, B.
2010900203	Linc Carbon Solutions Pty Ltd
2010900204	Victus Engineering Pty Ltd
2010900205	Reservoir Nominees Pty Ltd
2010900206	Sebel Furniture Ltd
2010900207	Quantum Generation Pty Limited
2010900208	Brasch, J.
2010900209	Graham, S.
2010900210	JRB Engineering Pty Ltd
2010900211	Resonance Health Analysis Services Pty Ltd
2010900212	Morrison, A.
2010900213	Bradken Resources Pty Limited
2010900214	Hickson, B.
2010900215	New Fluid Technology Pty Ltd
2010900216	Craigie, I.
2010900217	Craigie, I.
2010900218	Ossino, C.
2010900219	Tiberbond Pty Ltd
2010900220	Everstone International Pty Ltd

Complete Applications Filed**Name Index**

Applications listed below were processed through the Patent Office Canberra during the period ending 19 Jan 2010.

- . (*) Title not in Roman characters
- . (**) Title not given

(71) ABB Lummus Global Inc (21) 2010200213 (22) 19.01.2010 (54) Novel zeolite composite, method for making and catalytic application thereof	(21) 2010200207	(31) 12/608,079 12/357,610	(32) 29.10.09 (33) US 22.01.09 US
(71) ABB Lummus Global Inc (21) 2010200214 (22) 19.01.2010 (54) Novel zeolite composite, method for making and catalytic application thereof	(71) Chevron U.S.A. Inc. (21) 2010200184 (22) 18.01.2010 (54) Stable, moderately unsaturated distillate fuel blend stocks prepared by low pressure hydroprocessing of Fischer-Tropsch products (62) 2004252510	(71) Euro-Celtique S.A. (21) 2010200227 (22) 21.01.2010 (54) Methods for purifying trans-(-)-delta9-tetrahydrocannabinol and trans-(+)-delta9-tetrahydrocannabinol (62) 2005305944	(71) Foster's Group Limited (21) 2010200211 (22) 13.01.2010 (54) Mounting Device (31) 2009900125 (32) 13.01.09 (33) AU
(71) Agennix Incorporated (21) 2010200210 (22) 19.01.2010 (54) Oral lactoferrin in the treatment of sepsis (62) 2003298906	(71) Cummins, L. (21) 2010200193 (22) 20.01.2010 (54) Clothes line clothes hooks	(71) General Electric Company (21) 2010200230 (22) 21.01.2010 (54) Systems and methods for treating a stream comprising an undesirable emission gas (31) 12/357,683 (32) 22.01.09 (33) US	(71) GlaxoSmithKline Biologicals s.a see The United States of America represented by The Secretary of the Navy (21) 2010200177
(71) Amgen Inc. (21) 2010200229 (22) 21.01.2010 (54) Antibodies to angiogenesis inhibiting domains of CD148 (62) 2005250341	(71) Cytonome/ST, LLC (21) 2010200179 (22) 18.01.2010 (54) Method and apparatus for sorting particles (62) 2003228630	(71) Gotohti.com Inc. (21) 2010200226 (22) 21.01.2010 (54) Foam Odor Plug for Urinals (31) 2,651,241 (32) 27.01.09 (33) CA	(71) Grunenthal GmbH (21) 2010200219 (22) 20.01.2010 (54) Spirocyclic cyclohexane derivatives (62) 2003296563
(71) AMS Research Corporation (21) 2010200185 (22) 18.01.2010 (54) Cryosurgical devices and methods for endometrial ablation (62) 2004308416	(71) D'Arcy, R. (21) 2010200203 (22) 19.01.2010 (54) Display stand (62) 2004201205	(71) Deere & Company (21) 2010200221 (22) 20.01.2010 (54) Agricultural harvester with simultaneous and independent seed and biomass processing (31) 12/358,432 (32) 23.01.09 (33) US	(71) Haejoo Enc Co., Ltd. (21) 2010200201 (22) 18.01.2010 (54) Tripod-Type Artificial Reef for a Seaweed Forest (31) 10-2009-0004317 (32) 19.01.09 (33) KR
(71) Aquatic Company (21) 2010200200 (22) 18.01.2010 (54) Wired pipe with wireless joint transceiver (31) 12/393,873 (32) 26.02.09 (33) US	(71) De La Rue International Limited (21) 2010200220 (22) 20.01.2010 (54) Ultrasonic Document Inspection System (62) 2006277762	(71) Electric Power Research Institute, Inc. (21) 2010200196 (22) 18.01.2010 (54) Conductor cleaning system (31) 12/357,610 (32) 22.01.09 (33) US	(71) Halliburton Energy Services, Inc. (21) 2010200206 (22) 20.01.2010 (54) Matrix drill bit with dual surface compositions and methods of manufacture (31) 12/687,718 (32) 14.01.10 (33) US 61/148,665 30.01.09 US
(71) Calera Corporation (21) 2010200225 (22) 21.01.2010 (54) Method of sequestering CO ₂ (62) 2008278301	(71) Electric Power Research Institute, Inc. (21) 2010200197 (22) 18.01.2010 (54) Conductor cleaning system and method		
Campbell, C. see Saint, D.			

Complete Applications Filed - Name Index cont'd

- (71) Industrias Lorenzo, S.A.
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 (54) Push-button device with an OLED display
 (31) U200900149 (32) 27.01.09 (33) ES
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- (71) Intelligent Inventions Limited
 (21) 2010200178 (22) 15.01.2010
 (54) A Bit
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- (71) ITW Australia Pty Ltd
 (21) 2010200204 (22) 19.01.2010
 (54) Self drilling screw
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- (71) Johnson & Johnson Consumer Companies, Inc.
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 (21) 2010200222 (22) 20.01.2010
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- (71) Kinshofer GmbH
 (21) 2010200202 (22) 19.01.2010
 (54) Fixing arrangement for a work piece
 (31) 20090015 (32) 19.01.09 (33) FI
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- (71) Kirby, M.
 (21) 2010200181 (22) 18.01.2010
 (54) Underwater, water disposal unit
 (31) 2009905622 (32) 18.11.09 (33) AU
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- (71) Knight, R.
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 (54) Portable Gas Bottle Carrier
 (31) 2009900198 (32) 19.01.09 (33) AU
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- (71) Kongsberg Defence & Aerospace AS
 (21) 2010200131 (22) 13.01.2010
 (54) Electronic firing rate controller for remote operation of an automatic firing weapon
 (31) 20090261 (32) 16.01.09 (33) NO
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- (71) Liu, M.
 (21) 2010200209 (22) 21.01.2010
 (54) Gravity driven valve switch
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- (71) Mallinckrodt Inc.
 (21) 2010200188 (22) 18.01.2010
 (54) Improved process for the preparation of 6-alpha-hydroxy-n-alkylated opiates
 (62) 2008207580
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- (71) Mallinckrodt Inc.
 (21) 2010200191 (22) 18.01.2010
 (54) Improved process for the preparation of 6-alpha-hydroxy-n-alkylated opiates
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 (21) 2010200175
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 (21) 2010200176
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- (71) NC & MJ Burt Pty Ltd
 (21) 2010200195 (22) 20.01.2010
 (54) Coola caddy
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- (71) Nuna International B.V.
 (21) 2010200182 (22) 18.01.2010
 (54) Buckle
 (31) 61/207,166 (32) 06.02.09 (33) US
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- (71) Odell, C.
 (21) 2010200205 (22) 19.01.2010
 (54) A Protective Cover
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- (71) Panasonic Corporation
 (21) 2010200190 (22) 18.01.2010
 (54) Heat pump type hot-water heater
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- (71) Raydiate Pty Ltd
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 (54) Down light fire cover
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- (71) Rheem Australia Pty Limited
 (21) 2010200218 (22) 20.01.2010
 (54) A Ducting Arrangement for a Water Heater
 (31) 2009900498 (32) 09.02.09 (33) AU
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- (71) Rombouts, J.
 (21) 2010200192 (22) 19.01.2010
 (54) Random number ball game device and inherent game
 (31) 2009900255 (32) 22.01.09 (33) AU
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- (71) Saint, D. ; Campbell, C.
 (21) 2010200207 (22) 20.01.2010
 (54) Rod holder
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- (71) Shuder Industrial Co., Ltd.
 (21) 2010200217 (22) 20.01.2010
 (54) Portable Generator
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- (71) Sinnott, K.
 (21) 2010200199 (22) 18.01.2010
 (54) Retractable stop/slow Bar for Traffic Controllers
 (31) 2009900304 (32) 28.01.09 (33) AU
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- (71) The Children's Medical Center Corporation
 (21) 2010200186 (22) 18.01.2010
 (54) Methods and compositions for inhibition of angiogenesis
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- (71) The Kansai Electric Power Co., Inc. ; Mitsubishi Heavy Industries, Ltd.
 (21) 2010200175 (22) 15.01.2010
 (54) CO₂ recovery apparatus and CO₂ recovery method
 (31) 2009-144585 (32) 17.06.10 (33) JP
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- (71) The Kansai Electric Power Co., Inc. ; Mitsubishi Heavy Industries, Ltd.
 (21) 2010200176 (22) 15.01.2010
 (54) CO₂ recovering apparatus and method
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- (71) Theratechnologies Inc.
 (21) 2010200224 (22) 20.01.2010
 (54) GRF Analog Compositions and Their Use
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- (71) The United States of America represented by The Secretary of the Navy ; GlaxoSmithKline Biologicals s.a.
 (21) 2010200177 (22) 15.01.2010
 (54) Methods for vaccinating against malaria
 (62) 2003285932
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- (71) Thew & McCann Pty Ltd
 (21) 2010200212 (22) 19.01.2010
 (54) Pole platform
 (31) 2009900445 (32) 05.02.09 (33) AU
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- (71) Tyco Healthcare Group LP
 (21) 2010200187 (22) 18.01.2010
 (54) Suture management apparatus for surgical portal apparatus including interlocking cap
 (31) 12/652,381 (32) 05.01.10 (33) US
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- (71) University of Bristol
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Complete Applications Filed - Name Index cont'd

(54) Novel plant acyltransferases specific for
long-chain polyunsaturated fatty acids
(62) 2004225838

(71) Weatherford/Lamb, Inc.
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(54) A process and system for creating en-
hanced cavitation
(31) 12/357,556 (32) 22.01.09 (33) US

(71) Wyman, D.
(21) 2010200216 (22) 20.01.2010
(54) Self-propelled cast fishing system
(62) 2003272769

(71) Yale University
(21) 2010200228 (22) 21.01.2010
(54) Regulation of oncogenes by microR-
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(62) 2005282731

Numerical Index

2010200131	Kongsberg Defence & Aerospace AS
2010200175	The Kansai Electric Power Co., Inc. ; Mitsubishi Heavy Industries, Ltd.
2010200176	The Kansai Electric Power Co., Inc. ; Mitsubishi Heavy Industries, Ltd.
2010200177	The United States of America represented by The Secretary of the Navy ; GlaxoSmithKline Biologicals s.a
2010200178	Intelligent Inventions Limited
2010200179	Cytonome/ST, LLC
2010200180	University of Bristol
2010200181	Kirby, M.
2010200182	Nuna International B.V.
2010200183	Knight, R.
2010200184	Chevron U.S.A. Inc.
2010200185	AMS Research Corporation
2010200186	The Children's Medical Center Corporation
2010200187	Tyco Healthcare Group LP
2010200188	Mallinckrodt Inc.
2010200189	Bae, O.
2010200190	Panasonic Corporation
2010200191	Mallinckrodt Inc.
2010200192	Rombouts, J.
2010200193	Cummins, L.
2010200194	Cummins, L.
2010200195	NC & MJ Burt Pty Ltd
2010200196	Electric Power Research Institute, Inc.
2010200197	Electric Power Research Institute, Inc.
2010200198	Johnson & Johnson Consumer Companies, Inc.
2010200199	Sinnott, K.
2010200200	Aquatic Company
2010200201	Haejoo Enc Co., Ltd.
2010200202	Kinshofer GmbH
2010200203	D'Arcy, R.
2010200204	ITW Australia Pty Ltd
2010200205	Odell, C.
2010200206	Halliburton Energy Services, Inc.
2010200207	Saint, D. ; Campbell, C.
2010200208	Raydiate Pty Ltd
2010200209	Liu, M.
2010200210	Agennix Incorporated
2010200211	Foster's Group Limited
2010200212	Thew & McCann Pty Ltd
2010200213	ABB Lummus Global Inc
2010200214	ABB Lummus Global Inc
2010200215	Industrias Lorenzo, S.A.
2010200216	Wyman, D.
2010200217	Shuder Industrial Co., Ltd.
2010200218	Rheem Australia Pty Limited
2010200219	Grunenthal GmbH
2010200220	De La Rue International Limited
2010200221	Deere & Company
2010200222	Kabushiki Kaisha Toshiba
2010200223	Weatherford/Lamb, Inc.
2010200224	Theratechnologies Inc.
2010200225	Calera Corporation
2010200226	Gotohti.com Inc.
2010200227	Euro-Celtique S.A.
2010200228	Yale University
2010200229	Amgen Inc.
2010200230	General Electric Company

Innovation Patent Applications Filed**Name Index**

Applications listed below were processed through the Patent Office Canberra during the period ending 19 Jan 2010.
 (This list may contain multiple listings of a patent application where there are multiple applicants for that patent.)

(71) Animal Ethics Pty Ltd (21) 2010100049 (22) 18.01.2010 (54) A topical analgesic composition (62) 2008201484	(71) Falk, M. (21) 2010100052 (22) 19.01.2010 (54) Booby Blanky's	(71) Knagggi, L. (21) 2010100042 (22) 17.01.2010 (54) Packaging for Magnets (31) 2009900156 (32) 15.01.09 (33) AU
(71) Animal Ethics Pty Ltd (21) 2010100050 (22) 18.01.2010 (54) A topical analgesic composition (62) 2008201484	(71) Fellowes Inc. (21) 2010100056 (22) 19.01.2010 (54) Shredder with thickness detection means (62) 2008202504	Lawson-Smith Consulting Pty Ltd see Lowry, P. (21) 2010100041
(71) Asia Pacific Trading (Aust) Pty Ltd (21) 2010100038 (22) 15.01.2010 (54) Handle for a winding assembly and winding assembly lock	(71) F F Seeley Nominees Pty Ltd (21) 2010100053 (22) 19.01.2010 (54) Method of Air Conditioning by Indirect Evaporative Cooling (31) 2009900241 (32) 22.01.09 (33) AU	(71) Lowry, P. ; Lowry Consulting Pty Ltd ; Lawson-Smith Consulting Pty Ltd ; Software Results Pty Ltd (21) 2010100041 (22) 17.01.2010 (54) The Power Tool
(71) Austral Bricks (QLD) Pty Ltd (21) 2010100051 (22) 18.01.2010 (54) A brick	(71) Financially Independent Pty Ltd (21) 2010100043 (22) 18.01.2010 (54) Multi carrier GPS and Dispatching Software	Lowry Consulting Pty Ltd see Lowry, P. (21) 2010100041
(71) Automobility Pty Ltd (21) 2010100062 (22) 13.01.2010 (54) A method of converting a vehicle for accessibility (62) 2007219338	(71) Galea, A. (21) 2010100044 (22) 18.01.2010 (54) Capturing all odours from toilet pan while it is being used automatically	(71) Salgia, R. (21) 2010100055 (22) 19.01.2010 (54) A system for management, monitoring and control of hotel amenities and method thereof. (31) 127/MUM/2009 (32) 20.01.09 (33) AU
(71) Bennett, D. (21) 2010100039 (22) 16.01.2010 (54) Mechad Dual Spin Generator	(71) Genziuk, S. (21) 2010100040 (22) 16.01.2010 (54) An improved wrapping and card assembly	Software Results Pty Ltd see Lowry, P. (21) 2010100041
(71) Butcher, D. (21) 2010100047 (22) 18.01.2010 (54) Spiral ear bud cleaners (Improvement on existing old style ear bud's	(71) Groening, C. (21) 2010100059 (22) 20.01.2010 (54) Advertising discs and lids to receive advertising discs (62) 2009208375	(71) Tieman Industries Pty Ltd (21) 2010100048 (22) 18.01.2010 (54) Trailer
(71) Canning, S. (21) 2010100057 (22) 20.01.2010 (54) Card holder/wallet	(71) Hsieh, A. (21) 2010100061 (22) 21.01.2010 (54) A heat-insulating paper cup	(71) Viscount Rotational Mouldings Pty. Ltd. (21) 2010100045 (22) 18.01.2010 (54) Method and apparatus for unloading tanks
(71) Cooke, P. (21) 2010100054 (22) 19.01.2010 (54) Mattress Shredder	Joshi, S. see Joshi, P. (21) 2010100046	(71) Winterburn, D. (21) 2010100060 (22) 19.01.2010 (54) Sliding tent peg puller
(71) Ding, L. (21) 2010100058 (22) 20.01.2010 (54) A waste water tank of a portable multi-functional toilet having a liquid level display structure and an exhaust valve (31) 200920175618.6 (32) 08.09.09 (33) CN	(71) Joshi, P. ; Joshi, S. (21) 2010100046 (22) 18.01.2010 (54) A composition suitable for use in building construction (31) 2607/MUM/2009 (32) 12.11.09 (33) IN	-467-

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2010100038	Asia Pacific Trading (Aust) Pty Ltd	2010100053	F F Seeley Nominees Pty Ltd
2010100039	Bennett, D.	2010100054	Cooke, P.
2010100040	Genziuk, S.	2010100055	Salgia, R.
2010100041	Lowry, P. ; Lowry Consulting Pty Ltd ; Lawson-Smith Consulting Pty Ltd ; Software Results Pty Ltd	2010100056	Fellowes Inc.
2010100042	Knaggsi, L.	2010100057	Canning, S.
2010100043	Financially Independent Pty Ltd	2010100058	Ding, L.
2010100044	Galea, A.	2010100059	Groening, C.
2010100045	Viscount Rotational Mouldings Pty. Ltd.	2010100060	Winterburn, D.
2010100046	Joshi, P. ; Joshi, S.	2010100061	Hsieh, A.
2010100047	Butcher, D.	2010100062	Automobility Pty Ltd
2010100048	Tieman Industries Pty Ltd		
2010100049	Animal Ethics Pty Ltd		
2010100050	Animal Ethics Pty Ltd		
2010100051	Austral Bricks (QLD) Pty Ltd		
2010100052	Falk, M.		

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 2009905241 (17AN) 2009905267 (17AN) 2009905270 (17AN)

Complete Specifications Treated as Provisional Specifications, Section 37

2009

2009100413 **Ukonekt Pty Ltd** Provisional Number: 2009906327

2009202858 **Wynne, M.** Provisional Number: 2009906328

Assignments before Grant, Section 113

2004

2004224425 Anza Therapeutics, Inc. The application has been assigned to **Aduro BioTech**

2004246999 Anza Therapeutics, Inc. The application has been assigned to **Aduro BioTech**

2004314347 Anza Therapeutics, Inc. The application has been assigned to **Aduro BioTech**

2005

2005203553 Sargent, Darren; O'Brien, David The application has been assigned to **Sargent, Darren**

2005262255 Platefood Limited. The application has been assigned to **Microsoft International Holdings B.V.**

2005287511 Wex Pharmaceuticals Inc. The application has been assigned to **Wex Medical Limited**

2005287580 Wex Pharmaceuticals Inc. The application has been assigned to **Wex Medical Limited**

2006

2006208761 Oy Shippax Ltd The application has been assigned to **Neapo OY**

2006224031 Kabushiki Kaisha Kyotosangyo The application has been assigned to **Happy Co.,Ltd.**

2006317500 Australian Creative Technologies Pty Ltd The application has been assigned to **Creative Water Technology Ltd**

2007

2007232749 Nippon Oil Corporation; Asahi Kasei Pharma Corporation The application has been assigned to **Nippon Oil Corporation**

2007273982 ThyssenKrupp Steel AG; ArcelorMittal France The application has been assigned to **ThyssenKrupp Steel AG**

2007353802 LaGreca Sr., Alfred The application has been assigned to **Advanced Patient Care LLC**

2008

2008200209 Cen, Shiwei The application has been assigned to **Shenzhen Cess Tech Co., Ltd**

Assignments before Grant, Section 113

2008212499 Cool 123 Limited The application has been assigned to **Zyzeba Holdings Limited**

2008217662 PROGENIKA BIOPHARMA, S.A.; SABIOPBI, S.L. The application has been assigned to **PROGENIKA BIOPHARMA, S.A.**

2008242450 Applied Process Technology, Inc. The application has been assigned to **Aptwater, Inc.**

2008247856 Emory University The application has been assigned to **Arbiser, Jack**

2008256623 Agent Logic, Inc. The application has been assigned to **Informatica Corporation**

2008260498 Moore, Gregory; Karki, Sher; Chu, Seung; Vostiar, Igor; Lazar, Gregory; Xencor, Inc.; Desjarlais, John The application has been assigned to **Xencor, Inc.**

2008283093 UMC UTRECHT HOLDING B.V.; ERASMUS UNIVERSITY MEDICAL CENTER ROTTERDAM The application has been assigned to **Cavadis B.V.**

2009

2009225365 Fahey, Mark The application has been assigned to **Modulek Pty Ltd**

2009901298 Neve Corp Pty Ltd The application has been assigned to **X-Ped Holdings Pty Ltd**

2009902431 Neve Corp Pty Ltd The application has been assigned to **X-Ped Holdings Pty Ltd**

2009902586 Neve Corp Pty Ltd The application has been assigned to **X-Ped Holdings Pty Ltd**

Extensions of Time, Section 223

Applications Received

Notice of opposition under Section 223(6) to the undermentioned application(s) for an extension of time may be lodged at the Patent Office within the prescribed time.

2002

2002242460 **Redfern Optical Components Pty Ltd** An application to extend the time from 15 Mar 2009 to 15 Nov 2009 in which to pay a renewal fee has been filed. Address for service in Australia - Freehills Patent & Trade Mark Attorneys Level 38 MLC Centre Martin Place Sydney NSW 2000

2002249646 **LG Electronics Inc.** An application to extend the time from 10 Apr 2009 to 10 Jan 2010 in which to pay a renewal fee has been filed. Address for service in Australia - Davies Collison Cave 1 Nicholson Street Melbourne VIC 3000

2004

2004100206 **Seymour, A.** An application to extend the time from 26 Sep 2009 to 26 Jan 2010 in which to pay a renewal fee has been filed. Address for service in Australia - Anthony Elias John Seymour 230 Gale Road Maroubra NSW 2035

Extensions of Time, Section 223

2008

2008100643 **Macer Limited** An application to extend the time from 24 Nov 2008 to 24 Sep 2009 in which to pay the exam request fee has been filed . Address for service in Australia - Taiky Ong 116 Carrington Road Wahroonga NSW 2076

Applications Allowed - Section 223(2)

2004

2004220587 **Weber-Stephen Products Co.** The time in which to pay a continuation fee has been extended to 05 Oct 2009. Address for service in Australia - Spruson & Ferguson Level 35 St Martins Tower 31 Market Street Sydney NSW 2000

2007

2007207868 **Injectimed, Inc.** The time in which to pay a continuation fee has been extended to 24 Nov 2009. Address for service in Australia - Davies Collison Cave 1 Nicholson Street Melbourne VIC 3000

2008

2008202964 **The Board of Trustees of the Leland Stanford Junior University** The time in which to pay a continuation fee has been extended to 14 Oct 2009. Address for service in Australia - FB Rice & Co Level 23 200 Queen Street Melbourne VIC 3000

2008223339 **Josephson, Marc; Josephson, Kurt** The time in which to enter the National Phase has been extended to 08 Jan 2010. Address for service in Australia - Freehills Patent & Trade Mark Attorneys Level 38 MLC Centre Martin Place Sydney NSW 2000

2008229069 **Magnum Magnetics Corp.** The time in which to enter the National Phase has been extended to 16 Jan 2010. Address for service in Australia - Fisher Adams Kelly Level 29 12 Creek Street Brisbane QLD 4000

2008236399 **Debrou, Inc.** The time in which to enter the National Phase has been extended to 12 Nov 2009. Address for service in Australia - Debrou Inc. c/- Daniel E Bardou 27 Davis Cup Court Oxenford QLD 4210

2010

2010100027 **Krawczynski, L.** The time in which to claim the convention priority date has been extended to 07 Feb 2010. Address for service in Australia - Lidia Krawczynski 80 Princes Hwy Sylvania NSW 2224

Amendments

Applications for Amendment

A person interested in opposing the allowance of the amendment may, at any time within three months from the date of this journal, give notice at the Patent Office using the approved form accompanied by the pre-scribed fee.

2002

2002302848 CD4-specific antibody TRX1 and uses therefor **Isis Innovation Limited; Cambridge University Technical Services Limited; Tolerrx Inc.** The nature of the amendment is as shown in the statement(s) filed 15 Oct 2009. Address for service in Australia - Griffith Hack Level 19 109 St Georges Terrace Perth WA 6000

2002340683 Polypeptides of pseudomonas aeruginosa **ID Biomedical Corporation** The nature of the amendment is as shown in the statement(s) filed 26 Nov 2009. Address for service in Australia - Phillips Ormonde Fitzpatrick 367 Collins Street Melbourne VIC 3000

2003

2003222145 Liquid natural gas processing **Howe-Baker Engineers, Ltd.** The nature of the amendment is: Amend the priority details from US 10/155,150 03.04.2002 to US 10/115,150 03.04.2002. Address for service in Australia - FB Rice & Co Level 23 44 Market Street Sydney NSW 2000

2003299584 Methods for identifying functionally related genes and drug targets **Ribonomics, Inc.** The nature of the amendment is: Amend the priority details to add convention US 10/309,788 04.12.2002 . Address for service in Australia - Griffith Hack Level 19 109 St Georges Terrace Perth WA 6000

2004

2004219094 Sound and vibration transmission pad and system **Cohen, D.** The nature of the amendment is as shown in the state-ment(s) filed 15 Jan 2010. Address for service in Australia - Watermark Patent & Trademark Attorneys Level 2 302 Burwood Road Hawthorn VIC 3122

2004248274 Intelligent collaborative media **Accenture Global Services GmbH** The nature of the amendment is as shown in the state-ment(s) filed 24 Dec 2009. Address for service in Australia - Callinans 1193 Toorak Road Camberwell VIC 3124

2004250270 System and method of investing funds **Accenture Global Services GmbH** The nature of the amendment is as shown in the statement(s) filed 22 Dec 2009. Address for service in Australia - Callinans 1193 Toorak Road Camberwell VIC 3124

2005

2005201772 Substituted carbostyryl derivatives as 5-HT1A receptor subtype agonists **Osuka Pharmaceutical Co., Ltd.** The nature of the amendment is as shown in the statement(s) filed 27 Mar 2009. Ad-dress for service in Australia - Davies Collison Cave 1 Nicholson Street Melbourne VIC 3000

2005249764 Smoking articles including gold catalyst **British American Tobacco (Investments) Limited** The nature of the amendment is as shown in the statement(s) filed 13 Jan 2010. Address for service in Australia - Shelston IP Level 21 60 Margaret Street Sydney NSW 2000

2005260552 System and method for inspecting railroad track **Georgetown Rail Equipment Company** The nature of the amendment is as shown in the statement(s) filed 27 Nov 2009. Address for service in Australia - Pizzeys Level 2, Woden Plaza Offices Woden Town Square Woden Canberra ACT 2606

Amendments

2006

2006239308 Methods for treating eye conditions **BIOLASE Technology, Inc.** The nature of the amendment is as shown in the statement(s) filed 13 Nov 2009. Address for service in Australia - Cullens Patent and Trade Mark Attorneys Level 26 239 George Street Brisbane QLD 4000

2006264097 Climbing cylinder on a self-climbing shuttering **Peri GmbH** The nature of the amendment is as shown in the statement(s) filed 22 Oct 2009. Address for service in Australia - Cullens Patent and Trade Mark Attorneys Level 26 239 George Street Brisbane QLD 4000

2006264102 Rail-guided climbing system **Peri GmbH** The nature of the amendment is as shown in the statement(s) filed 10 Dec 2009. Address for service in Australia - Cullens Patent and Trade Mark Attorneys Level 26 239 George Street Brisbane QLD 4000

Amendments Made

2002

2002334685 **Aristocrat Technologies, Inc.** The nature of the amendment is as shown in the statement(s) filed 21 Aug 2009

2003

2003203097 **ID Biomedical Corporation** The nature of the amendment is as shown in the statement(s) filed 01 Sep 2009

2003207734 **Kyowa Hakko Kirin Co., Ltd.** The nature of the amendment is as shown in the statement(s) filed 18 Aug 2009

2003249321 **McCarthy, P.** The nature of the amendment is: Amend the invention title to read Propulsion hydrofoils

2003260399 **Silence Therapeutics AG** The nature of the amendment is: Amend the applicant name from Atugen AG to Silence Therapeutics AG

2003278112 **Silence Therapeutics AG** The nature of the amendment is: Amend the applicant name from Atugen AG to Silence Therapeutics AG

2003298926 **FibroGen, Inc.** The nature of the amendment is as shown in the statement(s) filed 01 Sep 2009

2003301350 **Qualcomm, Incorporated** The nature of the amendment is as shown in the statement(s) filed 10 Sep 2009

2004

2004202165 **Biosense Webster, Inc.** The nature of the amendment is as shown in the statement(s) filed 10 Sep 2009

2004205483 **BASF SE** The nature of the amendment is as shown in the statement(s) filed 10 Sep 2009

2004220369 **Tamglass Ltd. OY** The nature of the amendment is: Amend the invention title to read Method and Apparatus for Monitoring Safety Glass Production and Controlling a Treatment Process

2004221655 **Imperial College Innovations Limited** The nature of the amendment is: Amend the invention title to read Method for use in multiphase flow

Amendments

2004253524 **The Trustees of Princeton University** The nature of the amendment is as shown in the statement(s) filed 10 Sep 2009

2004253967 **Cytovia, Inc.; Myriad Genetics, Inc.** The nature of the amendment is: Amend the name of the co-inventor from Jaing, Songchun to Jiang, Songchun

2004278620 **Meiji Dairies Corporation** The nature of the amendment is: Amend the invention title to read Process for producing 1,4-dihydroxy-2-naphthoic acid

2004282253 **Wave Star Energy A/S** The nature of the amendment is: Amend the applicant name from Wave Star Energy ApS to Wave Star Energy A/S

2004282254 **Wave Star Energy A/S** The nature of the amendment is: Amend the applicant name from Wave Star Energy ApS to Wave Star Energy A/S

2005

2005201312 **Kataoka, K.; Toyo Gosei Co., Ltd.** The nature of the amendment is: Amend the co-applicant name from Toyo Gosei, Ltd. to Toyo Gosei Co., Ltd.

2005233382 **Pierre Fabre Medicament** The nature of the amendment is as shown in the statement(s) filed 22 Sep 2009

2005237588 **Vaxdesign Corporation** The nature of the amendment is: Amend the priority details to add US 60/643,175 13.01.2005

2005237764 **Silence Therapeutics AG** The nature of the amendment is: Amend the applicant name from Atugen AG to Silence Therapeutics AG

2005242593 **Orderly Mind Limited** The nature of the amendment is as shown in the statement(s) filed 02 Sep 2009

2005277538 **Qualcomm Incorporated** The nature of the amendment is as shown in the statement(s) filed 28 Aug 2009

2005312876 **Daikin Industries, Ltd.** The nature of the amendment is as shown in the statement(s) filed 18 Sep 2009

2005322410 **CuraGen Corporation; Amgen Fremont Inc.** The nature of the amendment is: Add the name of the co-inventor Davagnino, Juan; Karkaria, Cyrus; Torgov, Michael

2006

2006208641 **DBT GmbH** The nature of the amendment is: Amend the invention title to read Device for milling rock and other materials and method for milling rock or the like using said device

2006217728 **AstraZeneca AB** The nature of the amendment is: Amend the invention title to read Process for preparing protected amidines

2006231632 **AMS Research Corporation** The nature of the amendment is: Amend the applicant name from ANS Research Corporation to AMS Research Corporation

2006233499 **Wave Star Energy A/S** The nature of the amendment is: Amend the applicant name from Wave Star Energy ApS to Wave Star Energy A/S

Amendments

2006257059 **EURO-CELTIQUE S.A.** The nature of the amendment is as shown in the statement(s) filed 10 Sep 2009

2006272059 **Aicuris GmbH & Co. KG** The nature of the amendment is: Remove the applicant name Bayer HealthCare AG

2006280076 **Coltene/Whaledent, Inc.** The nature of the amendment is as shown in the statement(s) filed 10 Nov 2009

2007

2007216949 **Blue Line Innovations Inc** The nature of the amendment is: Add the co-inventor Tuff, Maurice

2007217560 **4SC AG** The nature of the amendment is: Amend the applicant name from Nycomed GmbH to 4SC AG

2007234883 **BluWav Systems, LLC** The nature of the amendment is: Amend the name from Zhesheng, Li to Li, Zhesheng

2007286283 **MASCHINENFABRIK GERD MOSCA AG** The nature of the amendment is: Amend the invention title to read Tape strapping machine

2007309650 **Ercole Biotech, Inc.; The University of North Carolina at Chapel Hill; Santaris Pharma A/S** The nature of the amendment is: Add the co-applicant Santaris Pharma A/S

2007309650 **Ercole Biotech, Inc.; The University of North Carolina at Chapel Hill; Santaris Pharma A/S** The nature of the amendment is: Add the name of the co-inventor Orum, Henrik

2007354000 **Shanghai Institute of Materia Medica, Chinese Academy of Sciences** The nature of the amendment is: Amend the invention title to read Heptacyclic compounds and the pharmaceutical uses thereof for preventing and treating diabetes and metabolic syndrome

2007355452 **Parmathen S.A.** The nature of the amendment is: Amend the applicant name from Parmatheen S.A. to Pharmathen S.A

2007356456 **Hill's Pet Nutrition, Inc.** The nature of the amendment is: Amend the applicant name from Hill's Pet Nutrition, Inc. to Hill's Pet Nutrition, Inc.

2008

2008207337 **Silence Therapeutics AG** The nature of the amendment is: Amend the applicant name from Atugen AG to Silence Therapeutics AG

2008219005 **Jackson, R.** The nature of the amendment is: Amend the priority details from US 10911 19.02.08 to US 12/070,535 19.02.08

2008238678 **Uni-Charm Corporation** The nature of the amendment is: Amend the invention title to read Absorbent article

2008239225 **Sumitomo Chemical Company, Limited** The nature of the amendment is: Amend the invention title to read Agricultural composition for controlling or preventing plant diseases

2008245677 **Yale Security Inc.** The nature of the amendment is: Delete co-applicants David James Copeland II; Keith James Weepie; Robert L. Tadlock Jr.; Charles E. Burris

Amendments

2008248957 **Koehler & Krafft GmbH & Co. KG.** The nature of the amendment is as shown in the statement(s) filed 02 Dec 2009

2008251877 **PICOBELLA LLC** The nature of the amendment is as shown in the statement(s) filed 04 Dec 2009

2008253822 **General Electric Company; The Regents of the University of California** The nature of the amendment is: Amend the name of the co-applicant from The Regents of University of California to The Regents of the University of California

2008255877 **Suntory Holdings Limited** The nature of the amendment is: Amend the invention title to read Novel lysophosphatidic acid acyltransferase genes

2008256623 **Informatica Corporation** The nature of the amendment is: Amend the name of the co-inventor from Michael, Applebaum; Jeffrey, Garrett to Applebaum, Michael S.; Garrett, Jeffrey H.

2008258343 **Hafner, G.** The nature of the amendment is as shown in the statement(s) filed 22 Dec 2009

2008258348 **Fallshaw Holdings Pty Ltd** The nature of the amendment is as shown in the statement(s) filed 27 Nov 2009

2008258614 **Air Liquide Australia Limited** The nature of the amendment is: Delete the co-applicant name L'Air Liquide Societe Anonyme pour l'Etude et l'Exploitation des Procedes Georges Claude

2008258958 **Suntory Holdings Limited** The nature of the amendment is: Amend the invention title to read Anti-fatigue Agents and Oral Compositions Containing Andrographolide as Active Ingredient

2008259054 **Daikin Industries, Ltd.** The nature of the amendment is: Amend the invention title to read Air-conditioning apparatus

2008259104 **Suntory Holdings Limited; Hiroshima University** The nature of the amendment is: Amend the invention title to read Methods for producing human ceramide using yeast transformants

2008259917 **Enteromedics Inc.** The nature of the amendment is: Amend the applicant name from Enteromedics, Inc. to Enteromedics Inc.

2008260555 **The Scripps Research Institute; Sapphire Energy, Inc.** The nature of the amendment is: Amend the co-applicant name from Sapphire Energy to Sapphire Energy, Inc.

2008260557 **The Scripps Research Institute; Sapphire Energy, Inc.** The nature of the amendment is: Amend the co-applicant name from Sapphire Energy to Sapphire Energy, Inc.

2008262075 **Apple Inc.** The nature of the amendment is as shown in the statement(s) filed 07 Dec 2009

2008264462 **Chiyoda Corporation** The nature of the amendment is: Amend the invention title to read Reactor Employing High-Temperature Air Combustion Technology

2008265701 **Logined B.V.** The nature of the amendment is: Amend the invention title to read System and method for gas operations using multi-domain simulator

Amendments

2008266814 **Beacon Power Corporation** The nature of the amendment is: Delete the co-applicant Jimpo Wang

2008267661 **NUCTECH COMPANY LIMITED; TSINGHUA UNIVERSITY** The nature of the amendment is: Amend the invention title to read Method and system for contraband detection using photoneutrons and x-rays

2008267902 **Air Liquide Australia Limited** The nature of the amendment is: Delete the co-applicant name L'Air Liquide Societe Anonyme pour l'Etude et l'Exploitation des Procedes Georges Claude

2008269075 **ScinoPharm Taiwan Ltd.** The nature of the amendment is: Amend the name of the co-inventors from Chen, Weiyu; Chen, Shu-ping; Wang, Sinchi to Chen, WeiYu; Chen, Shu-ping; Wang, Sin-Chi

2008269075 **ScinoPharm Taiwan, Ltd.** The nature of the amendment is: Amend the applicant from ScinoPharm Taiwan Ltd. to Scino-Pharm Taiwan, Ltd.

2008270050 **S.A.R.L Firmus** The nature of the amendment is: Delete the co-applicants Dimiter Hadjiev; Michel Reynes

2008270269 **TriN Pharma GmbH** The nature of the amendment is: Amend the invention title to read Novel triazene compounds for the treatment of cancer

2008271340 **ZAKRYTOE AKSIONERNOE OBSCHESTVO 'SOLAR SI'** The nature of the amendment is: Amend the priority details from RU 2007122707 19.06.07 to RU 2007122706 19.06.07

2008272244 **Yoshino Kogyo Co., Ltd.** The nature of the amendment is: Amend the invention title to read Synthetic resin double container molded by direct blow molding process

2008273868 **SCHLUMBERGER TECHNOLOGY B.V.** The nature of the amendment is: Amend the name from Scott W. Leaney to W. Scott Leaney

2008283255 **Asubio Pharma Co., Ltd.; Keio University** The nature of the amendment is: Amend the invention title to read Method of constructing masses of myocardial cells and use of the myocardial cell mass

2008285980 **SMS Siemag AG** The nature of the amendment is: Amend the name of the co-inventors from Muller, Jurgen; Seidel, Jurgen to Mueller, Juergen; Seidel, Juergen

2008326683 **Teva Pharmaceutical Industries, Ltd.** The nature of the amendment is: Delete co-applicant Yehoshua Aloni

2009

2009101145 **Tsann Kuen (China) Enterprise Co., Ltd** The nature of the amendment is: Amend the priority details to add under INID (62) PCT/CN2007/001135

2009217424 **Jayzl Innovations Pty Ltd** The nature of the amendment is: Amend the name of the applicant from Shaun William Garrard to Jayzl Innovations Pty Ltd

2009900122 **Commonwealth Scientific and Industrial Research Organisation** The nature of the amendment is: Amend the applicant name from CSIRO to Commonwealth Scientific and Industrial Research Organisation

Amendments

2009900306 **Doig, S.** The nature of the amendment is: Amend the applicant name from Maxbend Pty Ltd to Scott Doig

2009900636 **Warmington, J.; Dia-Mab Limited** The nature of the amendment is: Add the co-applicant name John Warmington

Alteration of Name(s) of Applicant(s)/Patentee(s)**2003**

2003260192 Unisearch Limited The name of the applicant has been altered to **NewSouth Innovations Pty Limited**

2005

2005322410 CuraGen Corporation; Abgenix, Inc. The name of the applicant has been altered to **CuraGen Corporation; Amgen Fremont Inc.**

2006

2006206738 Merck & Co., Inc. The name of the applicant has been altered to **Merck Sharp & Dohme Corp.**

2006262172 Merck & Co., Inc. The name of the applicant has been altered to **Merck Sharp & Dohme Corp.**

2006268212 Gelcore LLC; Mrakovich, Mathew; Brengartner Jr., Ronald The name of the applicant has been altered to **Lumination, LLC; Mrakovich, M.; Brengartner Jr., R.**

2007

2007249159 DFB Biotech, Inc. The name of the applicant has been altered to **Phyton, Inc.**

Notice of Intention to Amend Complete Specification of Patent Application pursuant to Order 58 Rule 10(1) of the Federal Court Rules

Australian Patent 2002334413 in the name(s) of Otsuka Pharmaceutical Co., Ltd.

Applications Open to Public Inspection

Name Index

- . (*) Title not in Roman characters
- . (**) Title not given

(71) ACEI AB
 (11) AU-A-2010200152
 (21) 2010200152 (22) 14.01.2010
 (54) Information updating management in a gaming system
 (51) Int. Cl.
A63F 13/00 (2006.01)
G07F 17/32 (2006.01)
 (43) 04.02.2010
 (62) 2007203533
 (72) Abrink, Ulf
 (74) Freehills Patent & Trade Mark Attorneys

(71) Air Products and Chemicals, Inc.
 (11) AU-A-2009202803
 (21) 2009202803 (22) 13.07.2009
 (54) Gas purification by adsorption of hydrogen sulfide
 (51) Int. Cl.
B01D 53/52 (2006.01)
B01D 53/04 (2006.01)
B01D 53/62 (2006.01)
C01B 3/56 (2006.01)
 (31) 12/174,706 (32) 17.07.08 (33) US
 (43) 04.02.2010
 (72) Golden, Timothy Christopher; Maliszewskyj, Robin Joyce; Hutton, Jeffrey Raymond
 (74) Pizzeys

(71) AMS Research Corporation
 (11) AU-A-2010200185
 (21) 2010200185 (22) 18.01.2010
 (54) Cryosurgical devices and methods for endometrial ablation
 (51) Int. Cl.
A61B 17/42 (2006.01)
A61B 18/02 (2006.01)
 (43) 04.02.2010
 (62) 2004308416
 (72) Xiao, Ji Hua; Vancelette, David W.; Snitkin, Eva S.; Vanderwalt, Nicholas R.
 (74) Spruson & Ferguson

(71) Anadarko Petroleum Corporation
 (11) AU-A-2008255182
 (21) 2008255182 (22) 09.12.2008
 (54) Water current power generation system
 (51) Int. Cl.
E02B 9/06 (2006.01)
E02B 9/00 (2006.01)
F03B 13/10 (2006.01)
 (31) 12/252,540 (32) 16.10.08 (33) US
 61/135,072 16.07.08 US
 (43) 04.02.2010
 (72) Bolin, William D.
 (74) Davies Collison Cave

(71) Apple Inc.
 (11) AU-A-2009233644
 (21) 2009233644 (22) 04.11.2009
 (54) Detecting the repositioning of an earphone using a microphone and associated action
 (51) Int. Cl.
H04R 5/033 (2006.01)
H04R 1/46 (2006.01)
H04R 5/04 (2006.01)
 (31) 12/277,219 (32) 24.11.09 (33) US
 (43) 04.02.2010
 (72) Sander, Wendell B.; Lee, Jae Han
 (74) Freehills Patent & Trade Mark Attorneys

(71) Aristocrat Technologies Australia Pty Ltd
 (11) AU-A-2010200151
 (21) 2010200151 (22) 14.01.2010
 (54) Gaming machine with sequential awarding of special feature bonuses
 (51) Int. Cl.
A63F 13/10 (2006.01)
 (43) 04.02.2010
 (62) 2003200575
 (72) Fong, Colin; Hall, James
 (74) Freehills Patent & Trade Mark Attorneys

(71) Ausfab Plastics Australia Pty Ltd
 (11) AU-A-2010200129
 (21) 2010200129 (22) 13.01.2010
 (54) Improvements in or relating to shelving
 (51) Int. Cl.
A47B 96/00 (2006.01)
 (43) 04.02.2010
 (62) 2007203331
 (72) Wells, John
 (74) Allens Arthur Robinson Patent & Trade Marks Attorneys

(71) Australian Mud Company Ltd
 (11) AU-A-2010200162
 (21) 2010200162 (22) 15.01.2010
 (54) Core Sample Orientation
 (51) Int. Cl.
E21B 25/16 (2006.01)
 (43) 04.02.2010
 (62) 2005256104
 (72) Parfitt, Richard
 (74) Wrays

(71) Aware, Inc.
 (11) AU-A-2010200127
 (21) 2010200127 (22) 13.01.2010
 (54) Nonlinear device detection
 (51) Int. Cl.
H04M 1/24 (2006.01)
H04M 1/74 (2006.01)
H04M 3/30 (2006.01)

(43) 04.02.2010
 (62) 2004302784
 (72) Cunningham, Christopher C.
 (74) Pizzeys

(71) Ball Corporation
 (11) AU-A-2008264203
 (21) 2008264203 (22) 24.12.2008
 (54) Plastic bottle with superior top load strength
 (51) Int. Cl.
B65D 1/02 (2006.01)
B65D 23/00 (2006.01)
 (31) 12/173,910 (32) 16.07.08 (33) US
 (43) 04.02.2010
 (72) Ulibarri, Scott M.; Clutter, Brad M.
 (74) FB Rice & Co

(71) Biosense Webster, Inc.
 (11) AU-A-2009202825
 (21) 2009202825 (22) 13.07.2009
 (54) Catheter with perforated tip
 (51) Int. Cl.
A61B 18/14 (2006.01)
A61M 25/14 (2006.01)
 (31) 12/173,150 (32) 15.07.08 (33) US
 (43) 04.02.2010
 (72) Govari, Assaf; Altmann, Andres Claudio; Papaioannou, Athanassios
 (74) Callinans

(71) Bluewater Energy Services B.V.
 (11) AU-A-2009202859
 (21) 2009202859 (22) 15.07.2009
 (54) Mooring assembly
 (51) Int. Cl.
E02B 3/24 (2006.01)
 (31) 08160604.8 (32) 17.07.08 (33) EP
 (43) 04.02.2010
 (72) Burger, Pieter Cornelis; Gooijer, Lambert Erik; Tol, Huibert Van; Kloosterboer, Michiel
 (74) Spruson & Ferguson

(71) Brown, H.
 (11) AU-A-2008203122
 (21) 2008203122 (22) 15.07.2008
 (54) The ThermalTank
 (51) Int. Cl.
B65D 88/74 (2006.01)
 (43) 04.02.2010
 (72) Brown, Hugh
 (74) Hugh Kevin Brown

(71) Centre National de la Recherche Scientifique ; Universite Claude Bernard Lyon 1 (UCBL) ; Les Laboratoires Servier
 (11) AU-A-2009202740
 (21) 2009202740 (22) 07.07.2009
 (54) New process for the preparation of

Applications Open to Public Inspection - Name Index cont'd

- functionalised benzocyclobutenes, and application in the synthesis of ivabradine and addition salts thereof with a pharmaceutically acceptable acid
- (51) Int. Cl.
C07C 62/34 (2006.01)
C07C 27/02 (2006.01)
C07C 51/38 (2006.01)
C07C 59/72 (2006.01)
C07C 69/757 (2006.01)
C07C 217/74 (2006.01)
C07C 231/02 (2006.01)
C07C 235/40 (2006.01)
C07C 309/66 (2006.01)
C07D 223/16 (2006.01)
- (31) 08/04061 (32) 17.07.08 (33) FR
(43) 04.02.2010
(72) Piccardi, Riccardo; Audic, Nicolas; Peglion, Jean-Louis; Baudoin, Olivier; Chaumontet, Manon
(74) Allens Arthur Robinson Patent & Trade Marks Attorneys
-
- (71) Chevron U.S.A. Inc.
(11) AU-A-2010200184
(21) 2010200184 (22) 18.01.2010
(54) Stable, moderately unsaturated distillate fuel blend stocks prepared by low pressure hydroprocessing of Fischer-Tropsch products
- (51) Int. Cl.
C10L 1/04 (2006.01)
C10G 2/00 (2006.01)
C10G 57/00 (2006.01)
C10G 61/00 (2006.01)
C10L 1/08 (2006.01)
- (43) 04.02.2010
(62) 2004252510
(72) Miller, Stephen J.; Chau, Angela; O'Rear, Dennis J.
(74) Davies Collison Cave
-
- (71) Cipla Limited
(11) AU-A-2010200142
(21) 2010200142 (22) 14.01.2010
(54) A process for preparing duloxetine and intermediates for use therein
- (51) Int. Cl.
C07D 333/20 (2006.01)
A61P 25/24 (2006.01)
- (43) 04.02.2010
(62) 2003292396
(72) Rao, Dharmraj Ramachandra; Kankan, Rajendra Narayana Rao
(74) Griffith Hack
-
- (71) Commonwealth Scientific and Industrial Research Organisation
(11) AU-A-2009200577
(21) 2009200577 (22) 13.02.2009
(54) High fructan cereal plants
- (51) Int. Cl.
A23L 1/10 (2006.01)
A01H 4/00 (2006.01)
A01H 5/00 (2006.01)
A01H 5/10 (2006.01)
A61K 31/733 (2006.01)
A61K 36/88 (2006.01)
C12N 15/05 (2006.01)
- (31) 61/135,361 (32) 18.07.08 (33) US
61/135,111 17.07.08 US
-
- (43) 04.02.2010
(72) Morell, Matthew Kennedy; Clarke, Bryan Charles; Li, Zhongyi; Jenkins, Colin Leslie Dow
(74) Davies Collison Cave
-
- (71) Cryovac Australia Pty Ltd
(11) AU-A-2009202886
(21) 2009202886 (22) 17.07.2009
(54) A Bag of a Heat-Shrinkable Gas-Barrier Thermoplastic Film
- (51) Int. Cl.
B65D 30/02 (2006.01)
B65D 65/28 (2006.01)
B65D 71/08 (2006.01)
B65D 75/58 (2006.01)
B65D 75/62 (2006.01)
- (31) 2008903691 (32) 18.07.08 (33) AU
(43) 04.02.2010
(72) Smith, Adrian Maxwell William
(74) Davies Collison Cave
-
- (71) Cytonome/ST, LLC
(11) AU-A-2010200179
(21) 2010200179 (22) 18.01.2010
(54) Method and apparatus for sorting particles
- (51) Int. Cl.
B07C 5/34 (2006.01)
G01N 15/02 (2006.01)
G01N 15/14 (2006.01)
B01L 3/00 (2006.01)
- (43) 04.02.2010
(62) 2003228630
(72) Deshpande, Manish; Gilbert, John Richard
(74) Watermark Patent & Trademark Attorneys
-
- (71) D'Arcy, R.
(11) AU-A-2010200203
(21) 2010200203 (22) 19.01.2010
(54) Display stand
- (51) Int. Cl.
A47F 7/00 (2006.01)
A47F 5/00 (2006.01)
- (43) 04.02.2010
(62) 2004201205
(72) D'Arcy, Ryan Michael
(74) Lord and Company
-
- (71) Daiichi Pure Chemicals Co., Ltd.
(11) AU-A-2010200171
(21) 2010200171 (22) 15.01.2010
(54) Method of measuring lipid in specific lipoprotein
- (51) Int. Cl.
G01N 33/92 (2006.01)
- (43) 04.02.2010
(62) 2003284453
(72) Nakanishi, Kazuo; Yamamoto, Shoko; Yamamoto, Mitsuaki; Saito, Kazunori
(74) Phillips Ormonde Fitzpatrick
-
- (71) Deere & Company
(11) AU-A-2009202690
(21) 2009202690 (22) 02.07.2009
(54) Sectionalized belt guide for draper belt
-
- in an agricultural harvesting machine
- (51) Int. Cl.
A01D 43/063 (2006.01)
(31) 12/173,445 (32) 15.07.08 (33) US
(43) 04.02.2010
(72) Coers, Bruce A.; Andrios, John; Lovett, Benjamin M.
(74) Davies Collison Cave
-
- (71) Deere & Company
(11) AU-A-2009202834
(21) 2009202834 (22) 13.07.2009
(54) Tractor mounted unloading conveyor
- (51) Int. Cl.
A01D 90/02 (2006.01)
A01D 90/16 (2006.01)
B60P 1/36 (2006.01)
- (31) 12/173,543 (32) 15.07.08 (33) US
(43) 04.02.2010
(72) Burke, Daniel J.; Mackin, Ryan P.
(74) Davies Collison Cave
-
- (71) Deere & Company
(11) AU-A-2009202837
(21) 2009202837 (22) 13.07.2009
(54) Air seeder with GPS based on/off control of individual row units
- (51) Int. Cl.
A01C 7/16 (2006.01)
(31) 12/173,368 (32) 15.07.08 (33) US
(43) 04.02.2010
(72) Landphair, Donald Keith
(74) Davies Collison Cave
-
- (71) DePuy Products, Inc.
(11) AU-A-2009202847
(21) 2009202847 (22) 14.07.2009
(54) Knee prostheses with enhanced kinematics
- (51) Int. Cl.
A61F 2/38 (2006.01)
(31) 12/174,539 (32) 16.07.08 (33) US
(43) 04.02.2010
(72) Williams, John L.; Wyss, Joseph G.; Gomaa, Said T.
(74) Callinans
-
- (71) DePuy Products, Inc.
(11) AU-A-2009202848
(21) 2009202848 (22) 14.07.2009
(54) Antero-posterior placement of axis of rotation for a rotating platform
- (51) Int. Cl.
A61F 2/38 (2006.01)
(31) 12/174,507 (32) 16.07.08 (33) US
(43) 04.02.2010
(72) Gomaa, Said T.; Williams, John L.; Wyss, Joseph G.
(74) Callinans
-
- (71) Digislide Holdings Limited
(11) AU-A-2010200159
(21) 2010200159 (22) 18.01.2010
(54) A personal device of the type having a display screen and including a projection means
- (51) Int. Cl.
G03B 29/00 (2006.01)

Applications Open to Public Inspection - Name Index cont'd

- H04M 1/725** (2006.01)
 (43) 04.02.2010
 (62) 2005227390
 (72) Banks, Phillip; Soper, Kevin
 (74) Lesicar Perrin
-
- (71) Evergreen International Aviation, Inc.
 (11) AU-A-2010200149
 (21) 2010200149 (22) 14.01.2010
 (54) Aerial delivery system
 (51) Int. Cl.
A62C 3/02 (2006.01)
B64D 1/16 (2006.01)
 (43) 04.02.2010
 (62) 2004245570
 (72) Hale, John Clifton; Kottman, Daniel Anthony; Harris, Christopher B.
 (74) Davies Collison Cave
-
- (71) Fisher & Paykel Appliances Limited
 (11) AU-A-2008203203
 (21) 2008203203 (22) 18.07.2008
 (54) Appliance and power supply therefore
 (51) Int. Cl.
H02J 3/00 (2006.01)
 (43) 04.02.2010
 (72) Butler, Richard; Stewart, Benjamin
 (74) A J PARK
-
- (71) Fisher & Paykel Healthcare Limited
 (11) AU-A-2009202852
 (21) 2009202852 (22) 15.07.2009
 (54) Breathing assistance apparatus
 (51) Int. Cl.
A61M 16/06 (2006.01)
A62B 9/00 (2006.01)
 (31) 61/082,007 (32) 18.07.08 (33) US
 61/083,554 25.07.08 US
 61/082,974 23.07.08 US
 (43) 04.02.2010
 (72) Law, Kamman; Olsen, Gregory James; McAuley, Alastair Edwin
 (74) A J PARK
-
- (71) Float Tech Inc
 (11) AU-A-2010200163
 (21) 2010200163 (22) 15.01.2010
 (54) Personal floatation device
 (51) Int. Cl.
A41D 13/012 (2006.01)
B63C 9/125 (2006.01)
 (43) 04.02.2010
 (62) 2003282975
 (72) Lobsinger, Michael J.; Domingos, Cecilia M.; Betz, Jeffrey R.; Farmer, Michael W.
 (74) Freehills Patent & Trade Mark Attorneys
-
- (71) Fuji Xerox Co., Ltd.
 (11) AU-A-2010200134
 (21) 2010200134 (22) 13.01.2010
 (54) Developer cartridge and image forming apparatus
 (51) Int. Cl.
G03G 21/18 (2006.01)
G03G 15/06 (2006.01)
-
- (43) 04.02.2010
 (62) 2007201469
 (72) Noguchi, Kotaro
 (74) Shelston IP
-
- (71) Genentech, Inc.
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2008203203	Fisher & Paykel Appliances Limited	2010200171	Daiichi Pure Chemicals Co., Ltd.
2008255182	Anadarko Petroleum Corporation	2010200177	The United States of America represented by The Secretary of the Navy ; GlaxoSmithKline Biologicals s.a
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2009202569	Shonan Gosei-jushi Seisakusho K.K.	2010200203	D'Arcy, R.
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2009202677	Mazzer Luigi S.R.L.		
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2009202777	The Stanley Works		
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. (*) Title not in Roman characters

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(This list may contain multiple listings of a patent where there are multiple patentees for that patent.)

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 B65D 81/36 (2006.01)
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- (71) IF Technologies Pty Ltd
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2009101302	KerryJ Investment Pty Ltd
2009101307	Prakash, R.
2009101312	Everstone Pty Ltd
2009101313	Chang, C.
2009101314	Micheli, S.
2009101315	King Furniture (Australia) Pty Ltd
2009101319	Crosbie, R.
2009101322	Tsann Kuen (Zhangzhou) Enterprise Co., Ltd
2009101324	Prakash, R.
2009101327	Rella Plastics Pty Ltd
2009101335	Murzin, A. ; Clements, P.
2010100000	Gram Engineering Pty Limited
2010100002	Mernagh, J.
2010100005	Heard, I.
2010100010	Dennaoui, A.
2010100011	Playel, K.
2010100013	4 Ken Pty Ltd
2010100014	WMS Gaming Inc.
2010100016	WMS Gaming Inc.
2010100019	IF Technologies Pty Ltd

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	<u>B05C 17/-</u>	<u>B65D 81/-</u>	<u>F16M 13/-</u>
<u>A43B 13/-</u>	2009101166	2009101236	2009101302
<u>A43B 3/-</u>	2009101166	<u>B05C 7/-</u>	<u>F24J 2/-</u>
<u>A44B 11/-</u>	2009101314	2009101236	2009101302
<u>A45D 34/-</u>	2010100002	<u>B07B 1/-</u>	<u>G01F 1/-</u>
<u>A45D 44/-</u>	2010100011	<u>B08B 3/-</u>	<u>G06Q 50/-</u>
<u>A46B 17/-</u>	2009101291	2009101291	2010100010
<u>A47B 85/-</u>	2009101148	<u>B25H 3/-</u>	<u>G09F 7/-</u>
<u>A47C 17/-</u>	2009101313	<u>B32B 17/-</u>	<u>H01L 31/-</u>
<u>A47C 27/-</u>	2009101291	<u>B43M 99/-</u>	<u>H04M 3/-</u>
<u>A47F 9/-</u>	2009101319	<u>B44C 1/-</u>	<u>H04W 4/-</u>
<u>A47J 27/-</u>	2009101148	<u>B60P 3/-</u>	<u>H04F 15/-</u>
<u>A61G 7/-</u>	2009101273	<u>B60R 22/-</u>	2009101312
<u>A61J 19/-</u>	2009101286	<u>B62B 5/-</u>	<u>H05B 1/-</u>
<u>A63F 13/-</u>	2010100014	<u>B65B 11/-</u>	<u>E04G 1/-</u>
<u>A63F 9/-</u>	2010100014	<u>B65B 25/-</u>	2010100013
<u>B03C 1/-</u>	2010100005	<u>B65D 27/-</u>	<u>E04G 21/-</u>
<u>B05B 11/-</u>	2009101236	<u>B65D 30/-</u>	<u>E04G 21/-</u>
		<u>B65D 33/-</u>	<u>E04H 15/-</u>
		<u>B65D 65/-</u>	<u>E04H 17/-</u>
		<u>B65D 75/-</u>	<u>E06B 11/-</u>
			<u>F16C 13/-</u>
			<u>F16L 23/-</u>
			<u>F16L 3/-</u>
			2009101335
			2009101138
			2009101134

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- . (**) Title not given

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A61K 31/5025 (2006.01)

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A61P 11/00 (2006.01)
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 (51) Int. Cl.
C12P 19/26 (2006.01)
A61K 31/7012 (2006.01)
A61K 35/20 (2006.01)

PCT applications which have entered the National Phase - Name Index cont'd**A61K 36/06** (2006.01)**A61P 31/04** (2006.01)**A61P 31/16** (2006.01)**C07H 7/027** (2006.01)**C12G 3/02** (2006.01)

(87) WO2009/008362

(31) 2007-183202 (32) 12.07.07 (33) JP

(43) 15.01.2009

(72) Goto, Hidetsugu; Ueda, Nozomi;
Ohkubo, Yoshiaki; Motoshima,
Hidemasa

(74) Phillips Ormonde Fitzpatrick

(71) ZAKRYTOE AKSIONERNOE OB-
SCHESTVO 'SOLAR SI'

(11) AU-A-2008271340

(21) 2008271340 (22) 15.08.2008

(54) Method for producing polycrystalline silicon
(51) Int. Cl.**C01B 33/033** (2006.01)

(87) WO2009/005412

(31) 2007131800 (32) 23.08.07 (33) RU
2007122706 19.06.07 RU
2007122705 19.06.07 RU

(43) 08.01.2009

(72) Chukanov, Andrey Pavlovich; Smetankina, Stella Valerievna; Shevchenko, Ruslan Alekseevich; Manchulyantsev, Oleg Alexandrovich; Vakhrushin, Alexander Yurevich

(74) Griffith Hack

(71) Zero To One Technology

(11) AU-A-2008274651

(21) 2008274651 (22) 25.06.2008

(54) Methods for electronically analysing a dialogue and corresponding systems
(51) Int. Cl.**G10L 15/22** (2006.01)**G06K 9/00** (2006.01)**G06T 7/00** (2006.01)**G06T 15/30** (2006.01)

(87) WO2009/007011

(31) 07290851.0 (32) 06.07.07 (33) EP

(43) 15.01.2009

(72) Faurot, Eric; Audrain, Jean-Paul;
Hamel, Philippe; Luquet, Pierre-Sylvain

(74) Shelston IP

Numerical Index

2006350538	Lo, M. ; Kuan, H.	2008266308	MACROVISION CORPORATION
2007206784	Halliburton Energy Services, Inc.	2008266746	Sirtris Pharmaceuticals, Inc.
2007242342	Shiseido Company, Ltd.	2008266749	Sirtris Pharmaceuticals, Inc.
2007305021	One Unlimited, Inc.	2008266834	Koninklijke Philips Electronics N.V.
2007354788	Link America, Inc.	2008266856	University of Louisville Research Foundation, Inc.
2007354880	Second Sight Medical Products, Inc.	2008266903	Koninklijke Philips Electronics N.V.
2007355000	Kturbo, Inc.	2008266971	Xvasive, Inc.
2007355462	Oncoreg AB	2008267084	TIGER MEDICAL PRODUCTS (US), INC.
2007355836	Pandrol Limited	2008267158	EANDIS
2007356187	Innocleaning Magma Holding B.V.	2008267440	Siemens VAI Metals Technologies GmbH & Co
2007356188	Innocleaning Magma Holding	2008267762	CMTE Development Limited
2007356394	Shaanxi J&R Fire Fighting Co., Ltd	2008268304	MEI, Inc.
2007356401	Aluminum Corporation of China Limited	2008268326	Visa U.S.A. Inc.
2007356484	Telefonaktiebolaget L M Ericsson (publ)	2008268407	Visa U.S.A. Inc.
2007356497	Wilsdorf, D.	2008268411	Visa U.S.A. Inc.
2007356942	Pharmathen S.A.	2008268419	Visa U.S.A. Inc.
2007358034	Kimberly-Clark Worldwide, Inc.	2008268484	Houghton Technical Corp.
2007359402	mitsubishi ELECTRIC CORPORATION	2008268508	The Trustees of Columbia University in the City of New York
2008258253	E-Lane Systems Inc.	2008268777	Nippon Oil Corporation
2008261206	Munster Simms Engineering Limited	2008268795	Uni-Charm Corporation
2008261207	Munster Simms Engineering Limited	2008269029	President and Fellows of Harvard College
2008261320	Vieler International GmbH + Co. KG	2008269041	Soft Sight, Inc.
2008261538	Ferag AG	2008269125	Heat and Control, Inc.
2008261591	Apeiron Biologics AG	2008269142	IWI, Inc.
2008261596	MACFORM INTELLECTUAL RESERVE PTY LTD	2008269189	S.C. Johnson & Son, Inc.
2008261613	Mitropoulos, N.	2008269441	Philogen S.p.A
2008261614	Razmovski, J.	2008269536	The Brown Corporation Limited
2008261616	Stroud, R.	2008269623	e-Therapeutics plc
2008261617	MULLER INDUSTRIES AUSTRALIA PTY LTD	2008269686	PROYECTO DE BIOMEDICINA CIMA, S.L.
2008261680	SAFETY TESTING INTERNATIONAL, INC.	2008269870	SINSUNGPLANT CO., LTD. ; Kim, Y. ; KC COTTRELL CO., LTD.
2008262258	Armstrong World Industries, Inc.	2008270231	Hermo Pharma Oy
2008262281	Tiversa, Inc.	2008270245	Shell Internationale Research Maatschappij B.V.
2008262348	Numia Medical Technology, LLC	2008270712	IntraPace, Inc.
2008262619	Inhalation Sciences Sweden AB	2008270835	F.Hoffmann-La Roche AG
2008262636	Peterson, C. ; Peterson, K.	2008271114	Korea Research Institute of Chemical Technology
2008262654	Sandvik Intellectual Property AB	2008271340	ZAKRYTOE AKSIONERNOE OBSCHESTVO 'SOLAR SI'
2008262801	Hanmi Pharm. Co., Ltd.	2008271828	Ye, X.
2008262910	Suntory Holdings Limited	2008271909	COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION
2008262979	Uni-Charm Corporation	2008272035	Kawasaki, T.
2008263397	ACTELION PHARMACEUTICALS LTD	2008272305	21 (Two-One) Co., Ltd.
2008263591	Health Protection Agency ; Emergent BioSolutions, Inc.	2008272365	Daikin Industries, Ltd.
2008263632	Wells, V. ; Mallucci, L.	2008272428	Cadila Healthcare Limited
2008263857	Bayer Schering Pharma Aktiengesellschaft	2008272648	Chi's Research Corporation
2008264476	FUJIMOTO CO., LTD.	2008272746	Elopak Systems Ag
2008264551	NTT DoCoMo, Inc.	2008272762	Amgen Inc.
2008264553	NTT DoCoMo, Inc.	2008272946	Symbol Technologies, Inc.
2008264555	NTT DoCoMo, Inc.	2008273040	EcoWat AS
2008264598	National University Corporation Nagoya University	2008273094	Prosensa Technologies B.V.
2008264622	Fujimoto Co., Ltd.	2008273095	DSM IP Assets B.V.
2008264625	Eisai R & D Management Co., Ltd.	2008273096	Prosensa Technologies B.V.
2008264868	Nagarjuna Energy Private Limited	2008273278	Toray Industries, Inc.
2008264881	WATERCO LIMITED	2008273304	Sumitomo Chemical Company, Limited
2008265045	WisTa Laboratories Ltd	2008273368	Sharp Kabushiki Kaisha
2008265104	Janssen Pharmaceutica NV	2008273417	Yotsuba Milk Products Co., Ltd.
2008265175	Nokia Corporation	2008273674	Lycored Ltd
2008265320	Analyticon Discovery GmbH	2008273699	LUPIN LIMITED
2008265384	Hou, J.	2008273713	Neurim Pharmaceuticals (1991) Ltd.
2008265459	Cold Power Systems Inc.	2008273769	Brits, G.
2008265481	Deshaises, R. ; Chartrand, M.	2008273806	NATIONAL STARCH LLC
2008265494	Olsson, A. ; Olsson, A. ; Olssen, N. ; Olsson, S. ; Olson, K.	2008273925	BP OIL INTERNATIONAL LIMITED
2008265496	Meggitt (UK) Limited	2008273945	Star Syringe Limited
2008265500	Roy Gripske & Sons Pty Ltd	2008274000	Cambridge Enterprise Limited
2008265592	Amphenol Corporation	2008274152	Outotec Oyj
2008265667	Visa U.S.A. Inc.	2008274274	BASF SE
2008265754	American Power Conversion Corporation	2008274379	Borealis Technology Oy
2008265939	Oy Halton Group Ltd.	2008274434	Osram Gesellschaft Mit Beschränkter Haftung
2008266015	Global Resource Corporation	2008274494	Friedrich-Alexander-Universitat
2008266048	University of South Florida	2008274606	Eurofilters Holding N.V.
2008266051	Biogen Idec MA Inc.	2008274610	Eurofilters Holding N.V.
2008266173	Electro-Optical Sciences, Inc.		
2008266196	Dikeman, J. ; Maget, H. ; M & R Consulting Services		
2008266286	Yahoo! Inc.		

PCT applications which have entered the National Phase - Numerical Index cont'd

2008274651	Zero To One Technology	2008277536	L'Air Liquide Societe Anonyme pour l'Etude et l'Exploitation des Procedes Georges Claude
2008274655	Sanofi-Aventis	2008277580	V & M France
2008274744	V & M Deutschland GmbH	2008277627	Novartis AG
2008274922	Board of Regents, The University of Texas System	2008277656	Shell Internationale Research Maatschappij B.V.
2008274933	RavenBrick, LLC	2008277783	F. Hoffmann-La Roche AG
2008274941	Tragara Pharmaceuticals, Inc.	2008277796	F. Hoffmann-La Roche AG
2008274951	Innovation Investments, LLC	2008277832	OMX Technology AB
2008274980	Kellogg Company	2008277886	F.Hoffmann-La Roche AG ; Ludwig Maximilians Universitat
2008275000	ChemoCentryx, Inc.	2008277888	F.Hoffmann-La Roche AG
2008275015	Daley, R.	2008277938	Lonza Ltd
2008275031	Seber Design Group, Inc.	2008277939	Lonza Ltd
2008275064	Brigham Young University	2008277948	DSM IP Assets B.V.
2008275068	Aorora Technologies Pty Ltd	2008277978	Methanol Casale S.A.
2008275089	Buckman Laboratories International, Inc.	2008278201	Pi-Design AG
2008275101	Agile Therapeutics, Inc.	2008278232	Trican Well Service Ltd.
2008275148	Medicinova, Inc.	2008278607	Qualcomm Incorporated
2008275158	Velomedix, Inc.	2008278630	L'Air Liquide Societe Anonyme pour l'Etude et l'Exploitation des Procedes Georges Claude
2008275176	SAINT-GOBAIN ABRASIVES, INC. ; SAINT-GOBAIN ABRASIFS	2008278770	Paslode Duo-Fast Industry Benelux BV
2008275178	InterDigital Technology Corporation	2008278808	University of Leicester
2008275180	Eli Lilly and Company	2008278856	Hydro International plc
2008275188	3M Innovative Properties Company	2008278966	Novartis AG
2008275226	Smith & Nephew, Inc.	2008278975	Lesaffre et Compagnie
2008275281	SCHLUMBERGER TECHNOLOGY B.V.	2008279021	Qualcomm Incorporated
2008275304	The Regents of the University of Michigan	2008279024	Qualcomm Incorporated
2008275384	M-I LLC	2008279121	Asthmatx, Inc.
2008275411	Nike International, Ltd.	2008279154	SunPower Corporation
2008275444	Asthmatx, Inc.	2008279167	PowerVision, Inc.
2008275542	Laclede, Inc.	2008279217	Qualcomm Incorporated
2008275578	Carnegie Mellon University	2008279219	Qualcomm Incorporated
2008275592	JB Design, Inc.	2008279269	Qualcomm Incorporated
2008275636	EBAY INC.	2008279294	Kim, S.
2008275642	Fast Company Distributors, Inc.	2008279379	Mayo Foundation for Medical Education and Research
2008275649	Sangamo BioSciences, Inc.	2008279420	E. I. DU PONT DE NEMOURS AND COMPANY
2008275678	Promedior, Inc.	2008279424	Lexicon Pharmaceuticals, Inc.
2008275693	Promedior, Inc.	2008279426	Lexicon Pharmaceuticals, Inc.
2008275713	Georgetown University	2008279484	Illinois Tool Works Inc.
2008275734	Corning Incorporated	2008279742	ABB Research Ltd.
2008275852	Golub, A.	2008279759	Merck & Co., Inc.
2008275877	The Regents of the University Colorado	2008280105	Novartis AG
2008275915	SomaLogic, Inc.	2008280135	Novartis AG
2008275918	Rigel Pharmaceuticals, Inc.	2008280186	F. Hoffmann-La Roche AG
2008275930	Rosetta Inpharmatics LLC	2008280187	F. Hoffmann-La Roche AG
2008275935	Marine Polymer Technologies, Inc. ; The Brigham and Women's Hospital, Inc.	2008280257	F. Hoffmann-La Roche AG
2008275954	Stryker Ireland, Limited	2008280284	AMADEUS s.a.s.
2008275962	INRange Systems, Inc.	2008280459	Alzchem Trostberg GmbH
2008275971	Lynxrail Corporation	2008280501	Bayer Animal Health GmbH
2008275985	MEDAREX, INC.	2008280780	Stem Cell Therapeutics Corp.
2008276007	Qualcomm Incorporated	2008280784	Merck Frosst Canada Ltd.
2008276129	NorthBound Medical, Inc.	2008281027	CCS Technology, Inc.
2008276140	GENENTECH, INC.	2008281032	Karlsruher Institut Fur Technologie
2008276314	Illinois Tool Works Inc.	2008281303	Continuous Moulding Technologies Pty Ltd
2008276398	Tesla Motors, Inc.	2008281304	Eccosphere International Pty Ltd
2008276412	Advanced Bionics, LLC	2008281315	Bringabootalong Pty Ltd
2008276512	Amgen Inc.	2008281374	HealOr Ltd.
2008276527	Cardiac Pacemakers, Inc.	2008281451	Kimberly-Clark Worldwide, Inc.
2008276532	Whitlock Internationa, L.L.C.	2008281459	Kimberly-Clark Worldwide, Inc.
2008276568	Merck & Co., Inc.	2008281460	Kimberley-Clark Worldwide, Inc.
2008276589	Kohler Co.	2008281554	Cadbury Holdings Limited
2008276617	Precision Valve Corporation	2008281661	Bostik S.A.
2008276637	SunPower Corporation	2008281716	KAMA GmbH
2008276658	Rex Medical, LP	2008282081	Syngenta Limited
2008276701	Beller, I. ; Beller, R.	2008282110	San Juan Coal Company
2008276731	Times-7 Holdings Limited	2008282172	Idera Pharmaceuticals, Inc.
2008276732	Ovita Limited	2008282295	Auspex Pharmaceuticals, Inc.
2008276762	Hamm Pharmceutical Co., Ltd.	2008282338	Ardea Biosciences, Inc.
2008276787	Bac IP B.V.	2008282388	Wyeth
2008276840	R-Tech Ueno, Ltd. ; Sucampo AG	2008282785	Triwatech, L.L.C.
2008277270	Yissum Research Development Company of the Hebrew University of Jerusalem	2008282787	Triwatech, L.L.C.
2008277408	Rayner Intraocular Lenses Limited	2008282802	SunPower Corporation
2008277487	Intellprop Limited	2008282848	Triwatech, L.L.C.
2008277503	Chevillot SAS	2008282863	Merck & Co., Inc. ; Pierre Fabre Medicament
2008277512	Alcan International Limited	2008282864	AMS Research Corporation ; Rocheleau, G.
2008277535	L'Air Liquide Societe Anonyme pour l'Etude et l'Exploitation des Procedes Georges Claude	2008282903	Encysive Pharmaceuticals, Inc.
		2008283093	ERASMUS UNIVERSITY MEDICAL CENTER ROT-

PCT applications which have entered the National Phase - Numerical Index cont'd

2008283251	TERDAM ; UMC UTRECHT HOLDING B.V.
2008283739	Otsuka Pharmaceutical Co., Ltd.
2008283767	Tshwane University of Technology
2008283805	Baker Hughes Incorporated
2008283851	Monosol, LLC
2008283862	Qualcomm Incorporated
2008284058	Alcon, Inc.
2008284123	Brady Worldwide, Inc.
2008284268	Merck & Co., Inc.
2008284303	Merck & Co., Inc. ; Merck Frosst Canada Ltd.
2008284345	American Sterilizer Company
2008284387	Board of Trade of the City of Chicago, Inc.
2008284548	SAMSUNG ELECTRONICS CO., LTD.
2008285348	Qualcomm Incorporated
2008285403	Alcon, Inc.
2008285608	Adisso France S.A.S.
2008285626	Opsona Therapeutics Limited
2008285779	AZIENDE CHIMICHE RIUNITE ANGELINI
	FRANCESCO A.C.R.A.F. S.P.A.
2008285784	COSMO SPA
2008285937	Syngenta Limited
2008285939	Noxxon Pharma AG
2008286178	Merck Frosst Canada Ltd.
2008286244	Angioblast Systems, Inc.
2008286813	DELAWARE CAPITAL FORMATION, INC.
2008287008	Qualcomm Incorporated
2008287144	TaiGen Biotechnology Co., Ltd.
2008287518	LTA Corporation
2008288170	Philip Morris Products S.A.
2008288185	Kimberly-Clark Worldwide, Inc.
2008288186	Kimberly-Clark Worldwide, Inc.
2008288187	Kimberly-Clark Worldwide, Inc.
2008288392	Bayer Schering Pharma Aktiengesellschaft
2008288648	Merck Frosst Canada Ltd.
2008289500	Novartis AG
2008289573	Merck & Co., Inc.
2008289837	Nippon Steel Corporation
2008290585	Shell Internationale Research Maatschappij B.V.
2008291162	Polysius AG
2008291678	Rheem Australia Pty Limited
2008291774	Ecolab Inc.
2008291781	Kimberly-Clark Worldwide, Inc.
2008291795	Kimberly-Clark Worldwide, Inc.
2008291797	Kimberly-Clark Worldwide, Inc.
2008291983	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE ; UNIVERSITE BLAISE PASCAL-CLERMONT-FERRAND II ; UNIVERSITE PARIS DESCARTES.
2008293884	Nanocomp Technologies, Inc.
2008294060	Emerson Climate Technologies, Inc.
2008294660	Lesaffre Et Compagnie
2008295171	Hansen, B.
2008295493	Novartis AG
2008297008	Unifrax I LLC
2008299779	GENENTECH, INC.
2008301217	Oakmoore Pty Ltd
2008302348	Government of the United States as Represented by the Secretary of the Army
2008302643	Schlumberger Technology B.V.
2008303432	MANUFACTURE GENERALE DE JOINTS
2008305490	Meggitt Training Systems, Inc.
2008307131	Roy Gripske & Sons Pty Ltd
2008309386	Asterion Limited
2008311755	Citrix Systems, Inc.
2008318397	Qualcomm Incorporated
2008319177	Regents of the University of Minnesota
2008342066	Mitsubishi Heavy Industries, Ltd.
2009230531	Mitsubishi Heavy Industries, Ltd.
2009230532	Mitsubishi Heavy Industries, Ltd.
2009230536	Mitsubishi Heavy Industries, Ltd.

IPC Index

<u>A01G 7/-</u>	<u>A23C 9/-</u>	2008265500 2008274606 2008274610 2008307131	2008269441 2008269623 2008270231 2008271114	2008285626	2008275935
2008261613	2008273095	2008273278 2008273417 2008273674 2008273699	<u>A61K 39/-</u>	<u>A61M 16/-</u>	2008288185 2008266051 2008269441 2008272428
<u>A01H 5/-</u>	<u>A23G 4/-</u>	<u>A61B 17/-</u>	2008274655 2008279294 2008282864	2008275678 2008275693 2008275713	<u>A61M 25/-</u>
2008281554	2008281554	2008275954 2008276658	2008274941 2008275000	2008275148 200827518	2008291781
<u>A01K 11/-</u>	<u>A23K 1/-</u>	2008282864	2008276512	2008282863	<u>A61M 27/-</u>
2008277503	2008280459 2008285608	<u>A61B 18/-</u>	2008276568	2008299779	2008275935
<u>A01K 15/-</u>	<u>A23L 1/-</u>	2008266173	2008276840		<u>A61M 5/-</u>
2008276532	2008272648	<u>A61B 19/-</u>	2008277627	<u>A61K 45/-</u>	2008273945
<u>A01M 1/-</u>	2008273095	2008275954	2008277783		
2008269189	2008274980 2008281554	2008277796	2008269623 2008277627	<u>A61N 1/-</u>	
<u>A01N 3/-</u>	<u>A23L 2/-</u>	<u>A61B 5/-</u>	2008278975 2008279426	<u>A61K 47/-</u>	2007354880 2008270712
2008277270	2008281554	2008262619 2008267762	2008279759	2008269441	2008279121
<u>A01N 33/-</u>	<u>A24F 25/-</u>	2008270835	2008280105	2008273094	<u>A61N 5/-</u>
2008291774	2008266196	2008275068 2008276527	2008280186	2008273096 2008275180	2008274922
<u>A01N 37/-</u>	<u>A24F 47/-</u>	2008279294	2008280187 2008280257	2008276140	2008275444
			2008280459	2008283251	<u>A61P 1/-</u>
2008277270	2008288170	2008262979	2008280501	2008287144	
2008284268		2008268795	2008280784	<u>A61K 8/-</u>	2007355462
2008291774	<u>A41D 1/-</u>	2008275101	2008281374	2007242342	2008279426
<u>A01N 41/-</u>	2008275642	2008275935	2008281459	2008281459	2008280135
2008282338	<u>A41D 13/-</u>	<u>A61F 2/-</u>	2008282338 2008282388	2008281460	<u>A61P 11/-</u>
<u>A01N 43/-</u>	2008275642	2008282903	2008282903	<u>A61K 9/-</u>	2008266971
2008273304	<u>A45D 34/-</u>	2007354788 2008266834	2008283251 2008284268	2007356942	2008280135
2008274274		2008266903	2008285779	2008264476	2008282295
2008274941	2008274434	2008275015	2008285784	2008266971	<u>A61P 17/-</u>
2008279759		2008276129	2008285939	2008273699	
2008285937	<u>A47J 31/-</u>	2008276412	2008286178	2008275101	2007355462
		2008277408	2008287144	2008275180	2008281374
<u>A01N 53/-</u>	2008279167	2008279167	2008288392	2008275713	
		2008282864	2008288648	2008276840	<u>A61P 19/-</u>
2008278201		2008283862	2008289573	2008280501	
2008319177	<u>A47K 10/-</u>	2008285403	<u>A61K 33/-</u>	2008281459	2007355462
<u>A01N 63/-</u>	2008291797	2008291983	2008283251	2008283251	2008273096
2008273304	<u>A47K 11/-</u>	<u>A61F 5/-</u>	2008291983	<u>A61L 12/-</u>	2008280135
2008275852		2008261614	2008295493		2008286244
2008319177	2008269536	<u>A61F 7/-</u>	<u>A61K 35/-</u>	<u>A61P 21/-</u>	
<u>A01P 7/-</u>	<u>A47L 11/-</u>	2008275158	2008273417	2008273094	
2008273304	2007356187	<u>A61J 7/-</u>	2008286244	2008273096	
<u>A21D 6/-</u>	<u>A47L 13/-</u>	2008275962	<u>A61K 36/-</u>	2008280135	
2008273806	2007356187 2007356188	<u>A61K 31/-</u>	2008273417 2008278975	<u>A61L 27/-</u>	<u>A61P 25/-</u>
<u>A22C 13/-</u>	<u>A47L 5/-</u>	2007356942	2008275226		
2008283805		2008263397	2008291983	2007355462	
		2008264476	2008291983	2008264476	2008265045
<u>A23B 7/-</u>	<u>A47L 7/-</u>	2008265045	2008275226		
2008272648	2008265500	2008265104	2008263632	2008266051	
2008277270	2008265500	2008265320	2008275180	2008269623	
		2008266746	2008275542	2008273094	
		2008266749	2008275678	2008275148	
		2008266856	2008269189	2008280135	
	<u>A47L 9/-</u>	2008266971	2008279379	2008280780	2008280135
			2008280780	2008281374	2008280780
			2008281374	2008262348	2008285779

PCT applications which have entered the National Phase - IPC Index cont'd

2007355462 2008270231	A62B 18/-	B01J 29/-	2008275176	2008265481	2008271340
	2008288185	2008268777	B25B 5/-	B60L 11/-	C01F 7/-
A61P 29/-	2008288186	B01J 37/-	2008275031	2008276398	2007356401
2007355462 2008266971	A62B 23/-	2008268777	B25C 1/-	B62D 23/-	C02F 1/-
2008275000 2008276512	2008288187	B01J 49/-	2008276314 2008279484	2008265384	2008268484 2008273040
2008277627	A62B 7/-	2008277888		B62D 33/-	2008282785 2008282848
A61P 3/-	2008288185	B01J 8/-		2008265384	
2007355462 2008266746	2008288186	2008265496		B63B 1/-	C02F 9/-
2008266749 2008273278	2008288187	2008277978	B26D 5/-	2008281315	2008273040
2008277783 2008278975	A62C 3/-	B01L 3/-	2008295171	B64B 1/-	C03C 1/-
2008280257 2008280784	2007356394	2008273925	B26D 7/-	2008287518	2008291983
A61P 31/-	A62D 1/-	B02C 17/-	2008261538	B65B 43/-	C03C 11/-
2008263397 2008271114	A63B 53/-	2008291162	B26F 1/-	2008291795	2008291983
2008273417	2008275411	B04C 5/-	2008295171	B65B 7/-	C03C 12/-
A61P 33/-	B01D 1/-	2008264881	B27F 7/-	2008291795	2008291983
2008266856 2008282388	2008268484	B04C 7/-	2008278770	B65D 33/-	2008291983
A61P 35/-	B01D 15/-	B05B 11/-	2008281303	2008267084	C03C 3/-
2008263632 2008265104	2008283739	2008274434	B29C 39/-	2008272746	2008291983
2008269441 2008275918	B01D 24/-	B08B 3/-	2008281303	B65D 5/-	C03C 4/-
2008276140 2008276512	2008269125	2007356187	B29C 45/-	2008274434	2008291983
2008278966 2008280105	B01D 3/-	B09B 3/-	2008281303	2008303432	C03C 8/-
2008288392 2008299779	2008270245	2008272035	B29C 47/-	B65D 83/-	2008291983
A61P 37/-	B01D 33/-	B21B 37/-	2008274922 2008301217	2008276617 2008291797	C04B 14/-
2007355462	2008269125	2008289837	B29C 49/-		2008297008
A61P 43/-	B01D 39/-	B21J 13/-	2008295171	B65D 85/-	C04B 24/-
2007355462	2008274606	2008274744	B32B 27/-	2008294660	2008297008
A61P 5/-	2008274610	B23D 61/-		B65G 53/-	C04B 30/-
2008273096 2008285784	B01D 46/-	2008262636	2008281661 2008301217	2008277512	2008297008
A61P 7/-	2008269870	B23H 3/-	B32B 33/-	2008262654	C04B 7/-
2008270008	2008297008	2008282785	2008301217	B67D 3/-	2008281032
2008274655 2008275935	B01D 47/-	B23Q 3/-	B32B 37/-	2008274434	C07B 49/-
A61P 9/-	2008270245	2008281716	2008301217	B82B 3/-	2008277939
2007355462 2008277796	B01D 53/-	2008270245			
2008280784 2008286178	2008277535	2008281716	B32B 7/-	2008293884	2008282295
A61Q 17/-	2008277536	2008281716	2008301217	C01B 3/-	C07B 61/-
2008281460	B01D 9/-	B24B 9/-	B41J 11/-	2008265496	2008274000
A61Q 19/-	2008273040	2008275176	2008284123	C01B 31/-	C07C 15/-
2008281459	2008265496	2008275176	B60F 3/-	2008277535	2008274655
	2008277978	B24D 5/-	2008281315	2008277536	
			B60K 6/-	C01B 33/-	C07C 217/-

PCT applications which have entered the National Phase - IPC Index cont'd

2008288648	2008285779	2008280257 2008282081	<u>C07J 5/-</u>	<u>C08L 67/-</u>	2008272428
<u>C07C 233/-</u>	<u>C07D 263/-</u>	<u>C07D 419/-</u>	2008285784	2008275226	<u>C12N 9/-</u>
2008288648	2008282081	2008278966	<u>C07J 53/-</u>	<u>C09J 153/-</u>	2008261591 2008264868 2008285608
<u>C07C 237/-</u>	<u>C07D 277/-</u>	<u>C07D 471/-</u>	2008263857	2008281661	
2008286178	2008282081		<u>C07K 1/-</u>	<u>C09J 193/-</u>	<u>C12P 1/-</u>
2008288648		2008263397 2008265104 2008276512	2008277886 2008277888	2008281661	2008273095
<u>C07C 255/-</u>				<u>C09J 7/-</u>	<u>C12P 19/-</u>
2008288648	2008277796	<u>C07D 473/-</u>	<u>C07K 14/-</u>	2008281661	2008264868 2008273417 2008275877
<u>C07C 271/-</u>	<u>C07D 293/-</u>	2008275000 2008280784	2008269686 2008275649	<u>C09K 8/-</u>	2008279379 2008282863
2008288648	2008282081	<u>C07D 487/-</u>	2008275693 2008276762	2007206784	<u>C12P 21/-</u>
<u>C07C 29/-</u>	<u>C07D 307/-</u>	2008265104 2008280257	2008275678 2008280135	2008275384 2008278232	
2008277939	2008264476 2008280257	2008280784	<u>C07K 16/-</u>	<u>C10G 1/-</u>	<u>C12P 33/-</u>
2008274000		2008288392	2008266051	2008266015	2008285784
<u>C07C 31/-</u>	<u>C07D 493/-</u>		2008274494 2008275649	<u>C10G 35/-</u>	<u>C12P 5/-</u>
2008277939	<u>C07D 333/-</u>	2008285937	2008275985 2008276140	2008268777	2008261613
<u>C07C 7/-</u>	2008280257 2008282081	<u>C07D 495/-</u>	2008276787 2008277886	<u>C10G 45/-</u>	<u>C12P 7/-</u>
2008277656	2008282903	2008282903	2008299779	2008268777	2008261613
<u>C07D 209/-</u>	<u>C07D 401/-</u>	<u>C07D 498/-</u>	<u>C07K 5/-</u>	<u>C10L 3/-</u>	2008272035
2008265104	2008262801	2008263397 2008275918	2008274000	2008277656	<u>C12Q 1/-</u>
2008282295	2008271114				2008264625
2008286178	2008275918	<u>C07D 513/-</u>	2008273278	2008284345	2008266048 2008268508
<u>C07D 211/-</u>	2008277796	2008263397			2008273713
	2008278966	2008266746			2008275304
2008274655	2008280186	2008266749	<u>C08G 18/-</u>	2008262910	2008275877
<u>C07D 213/-</u>	<u>C07D 403/-</u>	2008280784	2008279420	2008273417	2008275915 2008275930
	2008271114	<u>C07D 519/-</u>	<u>C08G 65/-</u>	<u>C12M 1/-</u>	2008276732
2008274655	2008277796	2008263397	2008275578	2008261613	<u>C13K 1/-</u>
2008282081	2008278966			2008261616	2008264868
2008286178	2008280186	<u>C07F 7/-</u>	<u>C08J 11/-</u>	2008264868	2008272035
2008288648		2007305021	2008272035	2008275064	
<u>C07D 215/-</u>	2008263397			2008275188	<u>C21B 13/-</u>
2008277938	2008277938	<u>C07H 15/-</u>	<u>C08J 9/-</u>	<u>C12N 1/-</u>	2008267440
2008277939	2008278966	2008279424	2008279420		
<u>C07D 231/-</u>	<u>C07D 407/-</u>	<u>C07H 21/-</u>	<u>C08K 3/-</u>	2008261613	<u>C22B 1/-</u>
2008274274	2008275918	2008282172	2008275226	2008264625	2008274152
2008277783				2008273095	
2008280186	<u>C07D 409/-</u>	<u>C07H 5/-</u>	<u>C08K 5/-</u>	<u>C12N 15/-</u>	<u>C22B 11/-</u>
<u>C07D 239/-</u>	2008274655	2008279424	2008274379	2008264598	2008283739
2008271114	2008280257		2008281661	2008264625	
2008275918	2008282903	<u>C07H 7/-</u>		2008275649	<u>C25B 9/-</u>
2008278966	<u>C07D 413/-</u>	2008273417	<u>C08K 7/-</u>	2008276140	2008282787
2008282081		2008279424	2008285939		
<u>C07D 241/-</u>	2008263397	2008275226			<u>C40B 30/-</u>
	2008274655				2008274000
2008277796	2008275918	<u>C07H 9/-</u>	<u>C08L 1/-</u>	2008264598	
	2008280187	2008279424	2008283805	2008269029	<u>C40B 40/-</u>
<u>C07D 249/-</u>	2008280257			2008272428	
2008283862	<u>C07D 417/-</u>	<u>C07J 41/-</u>	<u>C08L 23/-</u>	2008275649	2008274000
2008285403	2008275918	2008263857	2008274379	<u>C12N 7/-</u>	<u>C40B 50/-</u>

PCT applications which have entered the National Phase - IPC Index cont'd

2008274000	<u>E21B 49/-</u>	<u>F16L 9/-</u>	<u>F28D 9/-</u>	<u>G04B 47/-</u>	2008274651
	<u>D01F 8/-</u>	2008275281 2008290585	2008274379	2008277978	<u>G06T 7/-</u>
2007358034	2008302643	<u>F16S 1/-</u>	<u>F28F 3/-</u>	<u>G05B 19/-</u>	2008274651
	<u>D04H 1/-</u>	<u>E21B 7/-</u>	2008261596	2008277978	<u>G07D 11/-</u>
2008268795	2008283767	<u>F21S 9/-</u>	<u>F41A 33/-</u>	<u>G06F 13/-</u>	2008268304
2008281451		<u>E21C 35/-</u>	2008274434	2008305490	<u>G08G 1/-</u>
	<u>D04H 3/-</u>	2008282110	<u>F21V 25/-</u>	2008270835	2008269142
2008281451		<u>F01N 1/-</u>	2006350538		<u>G06F 15/-</u>
	<u>D05C 5/-</u>	2008275592	<u>F21V 29/-</u>	2008277580	<u>G09B 23/-</u>
2008269041		<u>F01N 3/-</u>	2006350538	2008265939	<u>G06F 17/-</u>
	<u>D06M 16/-</u>	2008297008	<u>F21V 33/-</u>	2008275281 2008277948	2008281661
2008275089		<u>F02B 19/-</u>	2008274434	2008278808	<u>G06F 19/-</u>
	<u>D21H 17/-</u>	2008279484	<u>F21Y 101/-</u>		<u>G10L 15/-</u>
2008275089		<u>F02B 63/-</u>	2008274434	2008273925	2008274651
	<u>D21H 19/-</u>	2008279484	<u>F24D 17/-</u>		<u>G21G 4/-</u>
2008275089		<u>F03B 13/-</u>	2008291678	2008277580	<u>G06F 3/-</u>
	<u>E01B 29/-</u>	2008271828	<u>F24F 3/-</u>		<u>H01F 7/-</u>
2008275971		<u>F03G 7/-</u>	2008261617	2008261680 2008289837	<u>H01H 31/-</u>
	<u>E01B 9/-</u>	2008265459	<u>F24F 5/-</u>		2007359402
2007355836		<u>F04B 39/-</u>	2008261617	2008277948	<u>G06F 9/-</u>
	<u>E03C 1/-</u>	2008294060	<u>F24F 6/-</u>		<u>H01K 33/-</u>
2008261206		<u>F15D 1/-</u>	2008261617	2008277948	2008279742
2008261207				2008262619	<u>G06K 7/-</u>
2008276589		2008278856	<u>F24H 4/-</u>	2008272762	<u>H01K 1/-</u>
	<u>E03F 5/-</u>			2008274000	2006350538
2008278856		<u>F16B 7/-</u>	2008291678	2008276701	<u>G06K 9/-</u>
	<u>E04B 2/-</u>	2008261320 2008281716	<u>F24H 6/-</u>	2008277948 2008282863 2008283093	<u>H01L 21/-</u>
2008261596		<u>F16C 17/-</u>	2008291678	2008274651	2008276637
2008262258			<u>G01S 15/-</u>		<u>H01L 31/-</u>
	<u>E04C 2/-</u>	2007355000	<u>F24H 7/-</u>	2008277580	2008265667 2008282802
2008261596				2008281304	2008342066
	<u>E04H 17/-</u>	2008265459	<u>G02B 1/-</u>		2009230531
2008265494		<u>F16C 27/-</u>	2008295493	<u>G06Q 20/-</u>	2009230532
	<u>E04H 17/-</u>	2007355000	<u>F24J 2/-</u>		2009230536
	<u>E04B 2/-</u>	2008273769 2008282802	<u>G02B 26/-</u>	2008268407 2008268411 2008268419	<u>H01L 41/-</u>
2008265494					2008265459
	<u>E21B 12/-</u>	2007355000	<u>F25B 1/-</u>	<u>G06Q 30/-</u>	
2008283767		<u>F16F 15/-</u>	2008272365	2008262281	<u>H01M 10/-</u>
	<u>E21B 33/-</u>	2008265481	<u>F25B 30/-</u>	2008281027	2008266286 2008280284
2008275384		<u>F16J 15/-</u>	2008291678		2008271909
	<u>E21B 43/-</u>	2008262654	<u>F25J 1/-</u>	2008272305	<u>G02C 1/-</u>
2008275384					<u>G06Q 40/-</u>
2008290585		<u>F16K 1/-</u>	2008277656	2008277832 2008284387	<u>H01M 4/-</u>
	<u>E21B 43/-</u>	2008276589	<u>F25J 3/-</u>	2008272305	<u>G02C 5/-</u>
2008290585					<u>H01M 8/-</u>
	<u>E21B 47/-</u>	<u>F16L 37/-</u>	2008277535 2008277536	2008289500	<u>G02C 7/-</u>
2008290585		2008307131			<u>G06Q 50/-</u>
2008302643					2008264622
					<u>H01Q 1/-</u>
					2008276731
					<u>G06T 15/-</u>

PCT applications which have entered the National Phase - IPC Index cont'd**H01Q 5/-**

2008276731

H04N 5/-

2008266308

H01R 13/-**H04N 7/-**

2008265592

2008275636

H02J 7/-**H04W 12/-**

2008276398

2008285348

H02K 31/-**H04W 36/-**

2007356497

2008275178

2008279021

H02K 5/-

2008279217

2008279219

2007359402

2008279269

2008283851

H04B 1/-**H04W 4/-**

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H04B 3/-**H04W 40/-**

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H04J 11/-

2008279217

2008264551

H04W 48/-

2008264555

2008279024

2008273368

2008279269

2008284058

H04K 1/-**H04W 52/-**

2008274951

2008264553

H04L 1/-**H04W 72/-**

2008264551

2008278607

2008284548

2008279021

H04L 12/-**H04W 76/-**

2008258253

2008279219

2008265754

2008266286

2008279217

H04W 80/-

2008279219

H04L 27/-

2008279219

2008278607

H04W 88/-**H04L 29/-**

2008279217

2008276007

2008285348

H04L 5/-

2008278607

2008318397

H04L 9/-

2008268326

2008286813

H04M 11/-

2007356484

H04M 3/-

2007356484

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H04S 3/02 (2006.01)
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A61B 17/068 (2006.01)
A61M 39/02 (2006.01)
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A61P 19/02 (2006.01)
A61P 25/00 (2006.01)
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B01J 20/12 (2006.01)
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C08J 5/00 (2006.01)
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A61K 31/415 (2006.01)
C07D 211/04 (2006.01)
C07D 263/04 (2006.01)
C07D 401/04 (2006.01)
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C07D 401/08 (2006.01)
C07D 401/10 (2006.01)
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Applications Accepted - Name Index cont'd

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|--|---|--|
| <p>(54) Training device for golfers
 (51) Int. Cl.
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 A63B 23/04 (2006.01)
 A63B 69/36 (2006.01)</p> <p>(87) WO2004/096382
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 A61J 1/00 (2006.01)
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 Houwaert, Vincent; Gollier, Paul-Andre
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 C08G 18/16 (2006.01)
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A61P 25/28 (2006.01)
C07D 277/64 (2006.01)
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G01N 33/60 (2006.01)
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C09K 5/18 (2006.01)
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F02B 3/02 (2006.01)
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F02B 23/10 (2006.01)
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2003211595	Yamaha Hatsudoki Kabushiki Kaisha	2004324481	UOP LLC
2003215008	Rehrig Pacific Company	2004325170	Franz Plasser Bahnbaumaschinen- Industriegesellschaft mbH
2003223093	Israel Institute for Biological Research	2005200854	Jennmar Corporation
2003224672	Eisai R&D Management Co., Ltd.	2005205679	COD Technologies a.s.
2003225442	Protomix Corporation Limited	2005209251	Allergan, Inc.
2003234064	SABAf S.p.A.	2005211244	Mazor Surgical Technologies Ltd.
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2003259592	Korea Atomic Energy Research Institute ; Korea Hydro & Nuclear Power Co., Ltd.	2005215986	Plastic Technologies, Inc.
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2003275077	Ortho-McNeil Pharmaceutical, Inc.	2005219419	Baxter Healthcare S.A. ; Baxter International Inc.
2003275415	Milkhaus Laboratory, Inc	2005225491	Bayer MaterialScience AG
2003278764	Cerulean Pharma, Inc.	2005228856	Amgen Inc.
2003283230	Lincoln GmbH	2005237254	Novartis AG
2003284959	Technicolor Videocassette, Inc.	2005244154	FibroGen, Inc.
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2004203547	Black & Decker, Inc.	2005273948	The Nielsen Company (US), LLC
2004204518	Ceramic Fuel Cells Limited	2005287770	Forschungszentrum Julich GmbH
2004205901	University of Missouri Curators	2005287985	LG Electronics Inc.
2004207239	Patterson, F. ; Baxter, K. ; Holmes, F.	2005297367	Endorecherche, Inc.
2004208854	Geopharma Produktionsgmbh	2005299720	Ligand Pharmaceuticals Incorporated
2004214547	LG Electronics Inc.	2005304879	Donaldson Company, Inc.
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2004215674	Sanofi-Aventis Deutschland GmbH	2005309331	Intellectual Property Development Corporation Pty Ltd
2004216397	Danisco A/S	2005319008	Qualcomm Incorporated
2004217526	The Johns Hopkins University ; St. Jude Children's Research Hospital Inc.	2005331453	Magenn Power Inc.
2004220628	3M Innovative Properties Company	2006200663	Sea Pen Holdings Pty Ltd
2004222134	Lanxess Deutschland GmbH	2006201772	Amarin Neuroscience Limited
2004222605	Sentient Health Pte Ltd	2006203065	Danisco A/S
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2004230224	Saint-Gobain Isover	2006220489	Microsoft Corporation
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2004236636	The Scripps Research Institute	2006239338	Shell Internationale Research Maatschappij B.V.
2004238580	Steris Europe Inc. Suomen Sivuliike	2006239627	TridonicAtco GmbH & Co.KG
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2004244187	Cisco Technology, Inc.	2006249166	Daikin Industries, Ltd.
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2004248089	Tetra Laval Holdings & Finance S.A.	2006258315	Wellquip AS
2004251846	F. Hoffmann-La Roche AG	2006260106	Honda Motor Co., Ltd.
2004252040	Ugland & Lauvdal AS	2006261452	H. Lundbeck A/S
2004253238	Urea Casale S.A.	2006272127	Agere Systems Inc. ; Fraunhofer-Gesellschaft zur Foerderung der angewandten Forschung e.V.
2004258870	Penn Fishing Tackle Manufacturing Company	2006279717	Amgen Inc.
2004259137	Lechner, W.	2006282123	Hoganas AB
2004260066	Bio-Rad Laboratories, Inc.	2006292841	Eco Lean Research & Development A/S
2004264626	Oracle International Corporation	2006295191	Packetvideo Corp.
2004265085	Westfalia Separator AG	2006295772	Komatsu Ltd.
2004266325	G4S Justice Services (Canada) Inc.	2006306906	Hanmi Pharm. Co., Ltd.
2004269444	Liechti AG	2006307505	M-I Epcon AS
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2004281257	Janssen Pharmaceutica N.V.	2006337470	MSI Siemag Aktiengesellschaft
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2004283684	American Sterilizer Company	2007200801	J Bloch Pty Limited
2004284267	Reckitt Benckiser N.V.	2007202033	Grunenthal GmbH
2004286064	Cooltech Applications	2007203686	Qualcomm Incorporated
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2004292445	CombinatoRx, Incorporated	2007289019	Apple Inc.
2004299864	Geneohm Sciences, Inc.	2007332155	Web Ed. Development Pty Ltd
2004311249	Commissariat A L'Energie Atomique	2008200455	Honda Motor Co., Ltd.
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2004314534	Navcom Technology, Inc.	2008200935	Steup, C.
		2008201460	GE Healthcare Bio-Sciences AB

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2008202626 University of Pittsburgh - of the Commonwealth System

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<u>B32B 5/-</u>	2004311668	<u>C07D 241/-</u>	2007202033	2005225491	<u>C12N 11/-</u>
2004230224	2005216224	<u>C07D 241/-</u>	<u>C07D 413/-</u>	<u>C08G 73/-</u>	2003304222
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<u>B44C 5/-</u>	<u>C06B 33/-</u>	<u>C07D 249/-</u>	2003297232	<u>C08G 81/-</u>	2003304222
2004270284	2005250391	2007202033	2005228856	2008201460	2006203065
<u>B60R 21/-</u>	<u>C07C 205/-</u>	<u>C07D 263/-</u>	<u>C07D 417/-</u>	<u>C08G 51/-</u>	<u>C12P 41/-</u>
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<u>B60R 25/-</u>	<u>C07C 209/-</u>	2005228856	<u>C07D 471/-</u>	2003236447	<u>C12P 7/-</u>
2004232395	2007202033	<u>C07D 267/-</u>	2003223093	<u>C09C 1/-</u>	2006203065
<u>B60S 5/-</u>	<u>C07C 211/-</u>	2003224672	2003265740	2004205901	
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<u>B63B 59/-</u>	<u>C07C 231/-</u>	2004251846	2007202033	2005205679	2004299864
2006200663	2007202033	2005299720	2006203699	<u>C09D 175/-</u>	2007200688
<u>B65D 1/-</u>	<u>C07C 233/-</u>	2007202033	2008202626	2005225491	<u>C12S 9/-</u>
2005215986	2003265740	<u>C07D 285/-</u>	2006203699	<u>C09D 4/-</u>	2003304222
2005215986	2007202033	2007202033	<u>C07D 491/-</u>	2004215240	<u>C23C 22/-</u>
<u>B65D 19/-</u>	<u>C07C 271/-</u>	<u>C07D 307/-</u>	2003223093	<u>C09D 5/-</u>	2004215240
			2003224672	2003304222	<u>D06L 3/-</u>

Applications Accepted - IPC Index cont'd

2004284267		2004214547		2004311249
<u>D21H 17/-</u>	<u>F02D 13/-</u>	<u>F25D 29/-</u>	<u>G06F 3/-</u>	<u>H01L 51/-</u>
2004270284	2003211595	2004214547	2007289019	2004311249
<u>D21H 27/-</u>	<u>F02F 1/-</u>	<u>F28D 7/-</u>	<u>G06F 9/-</u>	<u>H01M 8/-</u>
2004270284	2006260106	2006249166	2004264626	2004204518
<u>E01B 27/-</u>	<u>F02F 7/-</u>	<u>F41H 11/-</u>	<u>G06K 7/-</u>	<u>H02K 1/-</u>
2004325170	2006260106	2004207239	2008329542	2006282123
<u>E01B 35/-</u>	<u>F02M 61/-</u>	<u>G01N 3/-</u>	<u>G06Q 10/-</u>	<u>H02K 7/-</u>
2004325170	2003211595	2005266976	2004222605 2004269444 2006295772	2005331453
<u>E02D 3/-</u>	<u>F02M 69/-</u>	<u>G01N 30/-</u>	<u>G06Q 50/-</u>	<u>H04B 1/-</u>
2005200854	2003211595	2008201460	2006295772	2005287985
<u>E02F 9/-</u>	<u>F03D 11/-</u>	<u>G01N 31/-</u>	<u>G06T 7/-</u>	<u>H04H 60/-</u>
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<u>E06B 5/-</u>	<u>F03D 3/-</u>	<u>G01N 33/-</u>	<u>G07C 9/-</u>	<u>H04J 3/-</u>
2008329542	2005331453	2004299864 2007200688	2003303767 2004266325 2004269444	2006295191
<u>E21B 19/-</u>	<u>F04C 18/-</u>	2008202626	<u>H04L 27/-</u>	
2006239386	2006329386	<u>G01S 5/-</u>	<u>G08B 21/-</u>	2005319008
<u>E21B 43/-</u>	<u>F04C 29/-</u>	2004207239	<u>H04L 29/-</u>	
2006239388	2006329386	2004266325		2004244187
2006307505	<u>F16B 2/-</u>	2004314534	<u>G08B 26/-</u>	2004264626
<u>E21B 47/-</u>	2004248089	<u>G01S 7/-</u>	2006232912	<u>H04N 7/-</u>
2006239388	<u>F16H 63/-</u>	2004207239	<u>G09B 15/-</u>	2005253425 2005273948
<u>E21D 11/-</u>	2008200455 2008200908	<u>G01V 1/-</u>	2007332155	2006295191
2005200854	<u>F16L 59/-</u>	2004207239 2004275381	<u>G09F 3/-</u>	<u>H04N 9/-</u>
<u>E21D 20/-</u>	2004230224	<u>G01V 15/-</u>	2008329542	2005273948
2005200854	<u>F16N 1/-</u>	2008329542	<u>G10L 19/-</u>	<u>H04S 3/-</u>
<u>F01L 1/-</u>	2003283230	<u>G05B 15/-</u>	2006272127	2006272127
2003211595	2005211244	<u>G11B 33/-</u>	<u>H04W 4/-</u>	
2006260106	<u>F16N 11/-</u>	2005211244	<u>G05B 19/-</u>	2007203686
<u>F02B 17/-</u>	2003283230	<u>G05B 19/-</u>	2003284959	
2003211595	<u>F22B 35/-</u>	2005211244	<u>G21K 1/-</u>	<u>H04W 52/-</u>
<u>F02B 23/-</u>	2005261689	<u>G06F 11/-</u>	2004248089	2005287985
2003211595	<u>F23D 14/-</u>	2006220489	<u>H01G 9/-</u>	<u>H05B 41/-</u>
<u>F02B 3/-</u>	2003234064	<u>G06F 12/-</u>	2004311249	2006237227 2006239627
2003211595	<u>F24F 1/-</u>	2006220489	<u>H01H 3/-</u>	
<u>F02B 63/-</u>	2006333868	<u>G06F 13/-</u>	2004203547	
2006260106	<u>F24J 1/-</u>	2007203686	<u>H01H 9/-</u>	
<u>F02B 67/-</u>	2005250391	<u>G06F 15/-</u>	2004203547	
2006260106	<u>F25B 21/-</u>	2004269444	<u>H01J 9/-</u>	
<u>F02B 75/-</u>	2004286064	<u>G06F 19/-</u>	2004248089	
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Certified Innovation Patents**Name Index**

(This list may contain multiple listings of a patent where there are multiple patentees for that patent.)

(71) Arena IP International Pty Ltd (31) 2-2009-000170 (32) 05.05.09 (33) PH
 (11) AU-B-2009101073 (45) 04.02.2010 (72) Taylor, Mark Anthony
 (21) 2009101073 (22) 22.10.2009 (74) Watermark Patent & Trademark Attorneys
 (54) Balustrades
 (51) Int. Cl.
E04F 11/18 (2006.01)
F16G 11/02 (2006.01)
 (45) 04.02.2010
 (62) 2008310302
 (72) Arena, Michael
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(71) Austech Projects Pty Ltd (21) 2009100199 (22) 03.03.2009
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 (54) Cable support device
 (51) Int. Cl.
F16L 3/137 (2006.01)
F16L 3/00 (2006.01)
F16L 3/13 (2006.01)
H02G 3/30 (2006.01)
 (45) 04.02.2010
 (72) Burness, Edward
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(71) Kencraft Marine Pty Ltd (21) 2007100094 (22) 07.02.2007
 (11) AU-B-2007100094
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 (54) Boat
 (51) Int. Cl.
B63B 19/12 (2006.01)
B63B 17/02 (2006.01)
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 (72) Blacklock, Kenneth Bruce
 (74) Cullens Patent and Trade Mark Attorneys

(71) Promoecean Pty Ltd (21) 2009101204 (22) 25.11.2009
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 (54) Scent Release Packaging
 (51) Int. Cl.
B65D 6/06 (2006.01)
B65D 5/08 (2006.01)
B65D 5/64 (2006.01)
B65D 5/68 (2006.01)
B65D 6/40 (2006.01)
B65D 83/00 (2006.01)
B65D 85/00 (2006.01)
 (45) 04.02.2010
 (62) 2008100071
 (72) Yong, Adrian
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(71) Safari Heights Pty Ltd (21) 2009101212 (22) 26.11.2009
 (11) AU-B-2009101212
 (21) 2009101212 (22) 26.11.2009
 (54) Wall spacer and method of installation
 (51) Int. Cl.
E04C 5/20 (2006.01)

Numerical Index

2007100094 Kencraft Marine Pty Ltd
2009100199 Austech Projects Pty Ltd
2009101073 Arena IP International Pty Ltd
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IPC Index**B63B 17/-**

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B63B 19/-

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B65D 83/-

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B65D 85/-

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E04C 5/-

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E04F 11/-

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F16G 11/-

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F16L 3/-

2009100199

H02G 3/-

2009100199

Letters Patent Sealed**Standard Patents**

2002213658 2002234640 2002335684 2002347978
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2003203217 2003204350 2003204703 2003218077
2003218777 2003219678 2003226476 2003228145
2003231015 2003234098 2003236192 2003238685
2003238716 2003240563 2003242777 2003245309
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2006203252 2006205712 2006209150 2006210008
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Letters Patent Sealed**Standard Patents**

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2008200460 2008200827 2008200919 2008201631
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Innovation Patents

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2009101302 2009101307 2009101312 2009101313
2009101314 2009101315 2009101319 2009101322
2009101324 2009101327 2009101335 2010100000
2010100002 2010100005 2010100010 2010100011
2010100013 2010100014 2010100016 2010100019

Revocation

It is hereby notified that the offer by the Patentee **Merz Pharma GmbH & Co. KGaA** to surrender Letters Patent 2005204358 which was advertised in the Official Journal of 03.12.2009 has been accepted and the Letters Patent has been revoked in accordance with Section 137 of the Patents Act.

It is hereby notified that the offer by the Patentee **Mountain View Pharmaceuticals, Inc.** to surrender Letters Patent 2001249975 which was advertised in the Official Journal of 03.12.2009 has been accepted and the Letters Patent has been revoked in accordance with Section 137 of the Patents Act.

Assignments Registered

2003269666 Sensile Pat AG The patent has been assigned to **Ecole Polytechnique Federale de Lausanne**

2004224263 Le Groupe Lysac Inc. The patent has been assigned to **Archer-Daniels-Midland Company**

2005221959 TMRC Co., Ltd. The patent has been assigned to **Kyoto University**

2005239692 Cool 123 Limited The patent has been assigned to **Zyzeba Holdings Limited**

Corrigenda

In Vol 20, No 4, Page(s) 395 under the heading **PCT applications that have entered the National Phase - Name Index** Under the name Myriad Genetics, Inc. Application No. 2004253967, under INID (71) add the co-applicant Cytovia, Inc.

In Vol 21, No 1, Page(s) 75 under the heading **PCT applications that have entered the National Phase - Name Index** Under the Name Reckitt Benckiser (UK) Limited, Application No. 2005258946, under INID (71) correct the applicant Name to read Reckitt Benckiser N.V.

In Vol 22, No 13, Page(s) 1552 under the heading **Applications Accepted - Name Index** Under the name Bayer Industry Services GmbH & Co. OHG, Application No. 2003220713, under INID (72) correct the co-inventors to read Kanefke, Rico; Nolte, Michael; Fleth, Olaf; Beyer, Joachim; Pohontsch, Andreas; Standau, Ewa; Koser, Heinz; Muller, Claus; Wieland, Andrea; Bonkhofer, Theodor-Gerhard and Vossteen, Bernard.

Corrigenda

In Vol 23, No 36, Page(s) 10034 under the heading **Complete Applications Filed - Name Index** Under the name Snipey Holdings Pty Ltd, Application No. 2009212838, under INID (54) correct the title to read Data Aggregation System

In Vol 23, No 39, Page(s) 10465 under the heading **Applications Accepted - Name Index** Under the Name Widex A/S, Application No. 2006269108, under INID (72) add the co-inventor Skafte, Klavs Richard

In Vol 23, No 50, Page(s) 11739 under the heading **Applications Accepted - Name Index** Under the name Microsoft Corporation, Application No. 2003268734, under INID (72) add the co-inventor Bonilla, Nicole A.

In Vol 24, No 1, Page(s) 87 under the heading **Applications Accepted - Name Index** Delete all reference to 2006247036.

In Vol 24, No 2, Page(s) 121 under the heading **Applications Lapsed, Refused or Withdrawn, Patents Ceased or Expired - 2005** Delete all reference to 2005200778.

In Vol 24, No 2, Page(s) 125 under the heading **Amendments - Amendments Made** Under the name Isis Innovation Limited and Cambridge University Technical Services Limited and Tolerrx Inc., application number 2002302848 correct the filing date of the Section 104 Voluntary Amendment to 22 July 2009

In Vol 24, No 2, Page(s) 208 under the heading **Applications Accepted - Name Index** Under the name RIC Investments, LLC, Application No. 2004257867, under INID (54) correct the title to read Forehead pad and forehead support using same

In Vol 24, No 3, Page(s) 239 under the heading **Applications Lapsed, Refused or Withdrawn, Patents Ceased or Expired - 2005** Delete all reference to 2005322585.

In Vol 24, No 4, Page(s) 325 under the heading **Complete Applications Filed - Name Index** Under the name Zhuang, Y., Application No. 2010200161, under INID (31), correct the number to read 2010100024

In Vol 24, No 4, Page(s) 329 under the heading **Applications Lapsed, Refused or Withdrawn, Patents Ceased or Expired - 2003** Delete all reference to 2003273961.

Specifications Republished

The following specifications contained errors when advertised OPI, Accepted or Certified. They have been reissued on the AU-A or AU-B CD-ROM of this Journal date.

2002348417	Baylor College of Medicine
2004215196	Oy KWH Pipe Ab
2004219922	Outokumpu Technology Oy
2004303511	Akzo Nobel N.V.
2005224416	Compagnie Gervais Danone
2006204197	Samsung Electronics Co., Ltd.

Section 105 Patents Act 1990 (Cth)
Advertisement pursuant to Order 58, Rule 10(1) of the Federal Court Rules 1979

Identity of proceedings in which application will be made:

Federal Court of Australia
New South Wales District Registry
General Division
No. NSD 1116 of 2009

Parties to proceedings:

Bristol-Myers Squibb Company (First Applicant; Second Cross-Respondent)
Otsuka Pharmaceutical Co., Ltd. (Second Applicant; First Cross-Respondent)
Apotex Pty Ltd (ACN 096 916 148) (Respondent; Cross-Claimant)

Particulars of amendments sought:

Otsuka Pharmaceutical Co., Ltd., the registered proprietor of Australian Patent No. 2002334413 (the *Patent*), will seek an Order under Section 105(1) of the *Patents Act 1990* (Cth) directing the amendment of the Patent as follows:

Cancel pages 112 to 141 at present on file and substitute therefor new pages 112 to 130 forwarded herewith (together with a copy of the original pages 112 to 141 showing the nature/location of the proposed amendments).

Address for service for party seeking amendment:

Allens Arthur Robinson
Deutsche Bank Place, Corner Hunter and Phillip Streets
Sydney NSW 2000
Attention: Philip Kerr / Marina Lloyd Jones

Any person intending to oppose the application who is not a party to the proceedings must, not later than 28 days after publication of this advertisement, give written notice of that intention to the Commissioner and to the persons who are parties to the proceedings.

THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. Hydrate A of aripiprazole wherein said Hydrate has a powder x-ray diffraction spectrum which is substantially the same as the following powder x-ray diffraction spectrum shown in Figure 3.
2. Hydrate A of aripiprazole wherein said Hydrate has powder x-ray diffraction characteristic peaks at $2\theta = 12.6^\circ$, 15.4° , 17.3° , 18.0° , 18.6° , 22.5° and 24.8° .
- 10 3. Hydrate A of aripiprazole wherein said Hydrate has particular infrared absorption bands at 2951, 2822, 1692, 1577, 1447, 1378, 1187, 963 and 784 cm^{-1} on the IR (KBr) spectrum.
- 15 4. Hydrate A of aripiprazole wherein said Hydrate has an endothermic curve which is substantially the same as the thermogravimetric/differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$) endothermic curve shown below shown in Figure 1.
- 20 5. Hydrate A of aripiprazole wherein said Hydrate has a mean particle size of $50 \mu\text{m}$ or less.
6. Hydrate A of aripiprazole wherein said Hydrate has a mean particle size range of 36 to $14 \mu\text{m}$.
- 25 7. Hydrate A of aripiprazole wherein said Hydrate has a powder x-ray diffraction spectrum which is substantially the same as the following powder x-ray diffraction spectrum shown in Figure 3;
particular infrared absorption bands at 2951, 2822, 1692, 1577, 1447, 1378, 1187, 963 and 784 cm^{-1} on the IR (KBr) spectrum;
- 30 8. an endothermic curve which is substantially the same as the thermogravimetric/differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$) endothermic curve shown below shown

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in Figure 1; and

a mean particle size of 50 µm or less.

8. A process for the preparation of Hydrate A of aripiprazole wherein said process comprises milling
5 Conventional Hydrate to a mean particle size of 50 µm or less.

9. A process according to claim 8, wherein said milling is performed by an atomizer using a rotational speed of 5000-15000 rpm for the main axis, a feed rotation of 10-
10 30 rpm and a screen hole size of 1-5 mm.

10. The Hydrate A of aripiprazole prepared by a process according to claim 8.

11. The Hydrate A of aripiprazole prepared by a process according to claim 8 and claim 9.

15 12. Anhydrous Aripiprazole Crystals B wherein said crystals

have low hygroscopicity wherein said low hygroscopicity is a moisture content of 0.40% or less after placing said drug substance for 24 hours in a closed
20 container maintained at a temperature of 60°C and a humidity level of 100%;

have a powder x-ray diffraction spectrum which is substantially the same as the following powder x-ray diffraction spectrum shown in Figure 5;

25 have particular infrared absorption bands at 2945, 2812, 1678, 1627, 1448, 1377, 1173, 960 and 779 cm⁻¹ on the IR (KBr) spectrum;

exhibit an endothermic peak near about 141.5°C in thermogravimetric/differential thermal analysis (heating
30 rate 5°C/min); and

exhibit an endothermic peak near about 140.7°C in differential scanning calorimetry (heating rate 5°C/min).

13. Anhydrous Aripiprazole Crystals B according to claim 12, wherein said low hygroscopicity is a moisture content of 0.10% or less after placing said drug substance for 24 hours in a closed container maintained at a temperature of 60°C and a humidity level of 100%.

14. Anhydrous Aripiprazole Crystals B according to claim 12, having a powder x-ray diffraction spectrum having characteristic peaks at $2\theta = 11.0^\circ, 16.6^\circ, 19.3^\circ, 20.3^\circ$ and 22.1° .

15. Anhydrous Aripiprazole Crystals B according to claim 12, wherein said crystals will not substantially convert to a hydrous form of aripiprazole when properly stored under a relative humidity (RH) of 60 % and at a temperature of 25°C, even for an extended period being not less than 4 years.

16. Anhydrous Aripiprazole Crystals B according to claim 12, wherein said crystals have a mean particle size of 50 μm or less.

17. Anhydrous Aripiprazole Crystals B according to claim 16 wherein said crystals have a mean particle size of 30 μm or less.

18. Anhydrous Aripiprazole Crystals B according to claim 12 wherein said crystals will not substantially convert to a hydrous form of aripiprazole when properly stored under a relative humidity (RH) of 60 % and at a temperature of 25°C, even for an extended period being not less than 1 year.

19. Anhydrous Aripiprazole Crystals B according to claim 12 wherein said crystals will not substantially convert to a hydrous form of aripiprazole when properly stored under a relative humidity (RH) of 75 % and at a temperature of 40°C, even for an extended period being not less than 0.5 year.
- 5 20. The Anhydrous Aripiprazole Crystals B according to claim 18 or 19 formulated with one or more pharmaceutically acceptable carriers.
- 10 21. The Anhydrous Aripiprazole Crystals B according to claim 20 formulated with one or more pharmaceutically acceptable carriers to form a solid oral tablet.
22. The Anhydrous Aripiprazole Crystals B according to claim 20 formulated with one or more pharmaceutically acceptable carriers to form an oral flashmelt tablet.
- 15 23. A process for the preparation of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 wherein said process comprises heating Aripiprazole Hydrate A.
- 20 24. A process for the preparation of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 wherein said process comprises heating Aripiprazole Hydrate A at 90-125°C for about 3-50 hours.
- 25 25. A process for the preparation of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 wherein said process comprises heating Aripiprazole Hydrate A at 100°C for about 18 hours.
26. A process for the preparation of Anhydrous Aripiprazole Crystals B defined in any one of claims 12

to 19 wherein said process comprises heating Aripiprazole Hydrate A at 100°C for about 24 hours.

27. A process for the preparation of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 5 19 wherein said process comprises heating Aripiprazole Hydrate A at 120°C for about 3 hours.
28. A process for the preparation of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 10 19 wherein said process comprises heating Aripiprazole Hydrate A for about 18 hours at 100°C followed by additional heating for about 3 hours at 120°C.

29. The Anhydrous Aripiprazole Crystals B according to any one of claims 12 to 17 made by a process comprising heating Aripiprazole Hydrate A for about 18 hours at 100°C 15 followed by additional heating for about 3 hours at 120°C.

30. The Anhydrous Aripiprazole Crystals B according to any one of claims 12 to 17 formulated with one or more pharmaceutically acceptable carriers.

31. The Anhydrous Aripiprazole Crystals B according to 20 claim 30 formulated with one or more pharmaceutically acceptable carriers to form a solid oral tablet.

32. The Anhydrous Aripiprazole Crystals B according to claim 30 formulated with one or more pharmaceutically acceptable carriers to form an oral flashmelt tablet.

25 33. A process for preparing a pharmaceutical solid oral preparation comprising Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 17 and one or more pharmaceutically acceptable

carriers, wherein said process comprises heating Aripiprazole Hydrate A defined in claim 7.

34. A process for preparing a pharmaceutical solid oral preparation comprising Anhydrous Aripiprazole Crystals
5 B defined in any one of claims 12 to 17 and one or more pharmaceutically acceptable carriers, wherein said process comprises heating Aripiprazole Hydrate A defined in claim 7 at 90-125°C for about 3-50 hours.
35. The use of Anhydrous Aripiprazole Crystals B
10 defined in any one of claims 12 to 19 for the treatment of a central nervous system disorder.
36. The use of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 for the treatment of schizophrenia.
- 15 37. The use of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 for the treatment of bipolar disorder.
38. The use of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 for the treatment of
20 intractable (drug-resistant, chronic) schizophrenia with cognitive impairment or intractable (drug-resistant, chronic) schizophrenia without cognitive impairment.
39. The use of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 for the treatment of
25 autism, Down's Syndrome or attention deficit hyperactivity disorder (ADHD).
40. The use of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 for the treatment of Alzheimer's disease, Parkinson's disease or other
30 neurodegenerative diseases.

41. The use of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 for the treatment of panic, obsessive compulsive disorder (OCD), sleep disorders, sexual dysfunction, alcohol and drug dependency, vomiting, motion sickness, obesity, migraine or cognitive impairment.
42. The use of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 for the treatment of anxiety, depression or mania.
43. The use of Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 to prepare a medicament to treat or prevent schizophrenia and the symptoms associated with schizophrenia.
44. A drug when used for treating schizophrenia or symptoms associated with schizophrenia, which comprises Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 in an amount effective to treat schizophrenia or the symptoms thereof, in admixture with a pharmaceutically acceptable diluent.
45. The drug as claimed in claim 44, which is contained in a commercial package carrying instructions that the drug should be used for treating schizophrenia, or symptoms thereof.
46. A process for the preparation of granules, characterized by wet granulating the Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19, wherein the Anhydrous Aripiprazole Crystals B have a mean particle size of 50 µm or less, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.
47. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a

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pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19, wherein the Anhydrous Aripiprazole Crystals B have a mean particle size of 50 μm or less, and one or 5 more pharmaceutically acceptable carriers at 70 to 100°C.

48. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19 and one or more pharmaceutically acceptable carriers,

wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0
5 after 60 minutes.

49. Anhydrous Aripiprazole Crystals C having a powder X-ray diffraction spectrum shown in Figure 10.
50. Anhydrous Aripiprazole Crystals C having a powder X-ray diffraction spectrum having characteristic peaks at 2θ
10 = 12.6° , 13.7° , 15.4° , 18.1° , 19.0° , 20.6° , 23.5° and 26.4° .
51. Anhydrous Aripiprazole Crystals C having particular infrared absorption bands at 2939, 2804, 1680, 1375 and 780 cm^{-1} on the IR (KBr) spectrum.
52. Anhydrous Aripiprazole Crystals C exhibiting an endothermic peak near about 150.2°C in
15 thermogravimetric/differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$).
53. Anhydrous Aripiprazole Crystals C having a solid $^{13}\text{C-NMR}$ spectrum having characteristic peaks at 32.8 ppm,
20 60.8 ppm, 74.9 ppm, 104.9 ppm, 152.2 ppm, 159.9 ppm and 175.2 ppm.
54. Anhydrous Aripiprazole Crystals C having all the physicochemical properties defined in claims 49 and 51 to 53.
- 25 55. Anhydrous Aripiprazole Crystals C having all the physicochemical properties defined in claims 50 to 53.
56. Anhydrous Aripiprazole Crystals D having a powder x-ray diffraction spectrum shown in Figure 15.
57. Anhydrous Aripiprazole Crystals D having a powder
30 x-ray diffraction spectrum having characteristic

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peaks at $2\theta = 8.7^\circ, 11.6^\circ, 16.3^\circ, 17.7^\circ, 18.6^\circ, 20.3^\circ, 23.4^\circ$ and 25.0° .

58. Anhydrous Aripiprazole Crystals D having particular infrared absorption bands at 2946, 1681, 1375, 1273, 1175 and 862 cm^{-1} on the IR (KBr) spectrum.

59. Anhydrous Aripiprazole Crystals D exhibiting an endothermic peak near about 136.8°C and 141.6°C in thermogravimetric/differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$).

10 60. Anhydrous Aripiprazole Crystals D having a solid $^{13}\text{C-NMR}$ spectrum having characteristic peaks at 32.1 ppm, 62.2 ppm, 66.6 ppm, 104.1 ppm, 152.4 ppm, 158.4 ppm, and 174.1 ppm.

61. Anhydrous Aripiprazole Crystals D having all the 15 physicochemical properties defined in claims 56 and 58 to 60.

62. Anhydrous Aripiprazole Crystals D having all the physicochemical properties defined in claims 57 to 60.

63. Anhydrous Aripiprazole Crystals E having the 20 powder x-ray diffraction spectrum shown in Figure 20.

64. Anhydrous Aripiprazole Crystals E having a powder x-ray diffraction spectrum having characteristic peaks at $2\theta = 8.0^\circ, 13.7^\circ, 14.6^\circ, 17.6^\circ, 22.5^\circ$ and 24.0° .

65. Anhydrous Aripiprazole Crystals E having 25 particular infrared absorption bands at 2943, 2817, 1686, 1377, 1202, 969 and 774 cm^{-1} on the IR (KBr) spectrum.

66. Anhydrous Aripiprazole Crystals E exhibiting an endothermic peak near about 146.5°C in

thermogravimetric/differential thermal analysis (heating rate 5°C/min).

67. Anhydrous Aripiprazole Crystals E having all the physicochemical properties defined in claims 63 and 65 to

5 66.

68. Anhydrous Aripiprazole Crystals E having all the physicochemical properties defined in claims 64 to 66.

69. Anhydrous Aripiprazole Crystals F having the powder x-ray diffraction spectrum shown in Figure 24.

10 70. Anhydrous Aripiprazole Crystals F having a powder x-ray diffraction spectrum having characteristic peaks at $2\theta = 11.3^\circ, 13.3^\circ, 15.4^\circ, 22.8^\circ, 25.2^\circ$ and 26.9° .

71. Anhydrous Aripiprazole Crystals F having particular infrared absorption bands at 2940, 2815, 1679, 15 1383, 1273, 1177, 1035, 963 and 790 cm^{-1} on the IR (KBr) spectrum.

72. Anhydrous Aripiprazole Crystals F exhibiting an endothermic peak near about 137.5°C and 149.8°C in thermogravimetric/differential thermal analysis (heating 20 rate 5°C/min).

73. Anhydrous Aripiprazole Crystals F having all the physicochemical properties defined in claims 69, 71 and 72.

74. Anhydrous Aripiprazole Crystals F having all the physicochemical properties defined in claims 70 to 72.

25 75. Anhydrous Aripiprazole Crystals G having the powder x-ray diffraction spectrum shown in Figure 28.

76. Anhydrous Aripiprazole Crystals G having a powder x-ray diffraction spectrum having characteristic

peaks at $2\theta = 10.1^\circ, 12.8^\circ, 15.2^\circ, 17.0^\circ, 17.5^\circ, 19.1^\circ, 20.1^\circ, 21.2^\circ, 22.4^\circ, 23.3^\circ, 24.5^\circ$ and 25.8° .

77. Anhydrous Aripiprazole Crystals G having particular infrared absorption bands at 2942, 2813, 1670, 5 1625, 1377, 1195, 962 and 787 cm^{-1} on the IR (KBr) spectrum.

78. Anhydrous Aripiprazole Crystals G exhibiting an endothermic peak near about 141.0°C and an exothermic peak around 122.7°C in thermogravimetric/ differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$).

10 79. Anhydrous Aripiprazole Crystals G having all the physicochemical properties defined in claims 75, 77 and 78.

80. Anhydrous Aripiprazole Crystals G having all the physicochemical properties defined in claims 76 to 78.

15 81. A process for preparing Anhydrous Aripiprazole Crystals C according to claim 54 or 55, characterized by heating anhydrous aripiprazole crystals at a temperature higher than 140°C and lower than 150°C .

82. A process for preparing Anhydrous Aripiprazole Crystals D according to claim 61 or 62, characterized by 20 recrystallizing it from toluene.

83. A process for preparing Anhydrous Aripiprazole Crystals E according to claim 67 or 68, characterized by heating and dissolving anhydrous aripiprazole crystals in acetonitrile, then cooling it.

25 84. A process for preparing Anhydrous Aripiprazole Crystals F according to claim 73 or 74, characterized by heating a suspension of anhydrous aripiprazole in acetone.

85. A process for preparing Anhydrous Aripiprazole Crystals G according to claim 79 or 80, characterized by leaving to stand anhydrous aripiprazole glassy state in a sealed vessel at room temperature for at least 2 weeks.

5 86. A pharmaceutical composition comprising at least one anhydrous aripiprazole crystal selected from the group consisting of the Anhydrous Aripiprazole Crystals C according to claim 54, the Anhydrous Aripiprazole Crystals D according to Claim 61, the Anhydrous Aripiprazole Crystals E
10 according to Claim 67, the Anhydrous Aripiprazole Crystals F according to Claim 73 and the Anhydrous Aripiprazole Crystals G according to Claim 79, together with pharmaceutically acceptable carriers.

87. A pharmaceutical composition comprising at least
15 one anhydrous aripiprazole crystal selected from the Anhydrous Aripiprazole Crystals C according to Claim 55, the Anhydrous Aripiprazole Crystals D according to Claim 62, the Anhydrous Aripiprazole Crystals E according to Claim 68, the Anhydrous Aripiprazole Crystals F according to Claim 74, and
20 the Anhydrous Aripiprazole Crystals G according to Claim 80, together with pharmaceutically acceptable carriers.

88. A process for the preparation of granules, characterized by wet granulating the Anhydrous Aripiprazole Crystals C defined in claim 54 or 55, drying the obtained
25 granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

89. A process for the preparation of granules, characterized by wet granulating the Anhydrous

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Aripiprazole Crystals D defined in claim 61 or 62, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

90. A process for the preparation of granules,
5 characterized by wet granulating the Anhydrous Aripiprazole Crystals E defined in claim 67 or 68, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

91. A process for the preparation of granules,
10 characterized by wet granulating the Anhydrous Aripiprazole Crystals F defined in claim 73 or 74, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

92. A process for the preparation of granules,
15 characterized by wet granulating the Anhydrous Aripiprazole Crystals G defined in claim 79 or 80, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

93. A process for preparing a pharmaceutical solid
20 oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals C defined in claim 54 or 55 and one or more pharmaceutically acceptable carriers at 70 to 100°C.

94. A process for preparing a pharmaceutical solid
25 oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals D defined in claim 61

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or 62 and one or more pharmaceutically acceptable carriers at 70 to 100°C.

95. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals E defined in claim 67 or 68 and one or more pharmaceutically acceptable carriers at 70 to 100°C.

96. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals F defined in claim 73 or 74 and one or more pharmaceutically acceptable carriers at 70 to 100°C.

97. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals G defined in claim 79 or 80 and one or more pharmaceutically acceptable carriers at 70 to 100°C.

98. A process for preparing a preparation of granules, characterized by wet granulating conventional Anhydrous Aripiprazole Crystals, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

99. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising conventional Anhydrous Aripiprazole Crystals and one or more pharmaceutically acceptable carriers at 70 to 100°C.

100. A pharmaceutical solid oral preparation prepared by the process of claim 98, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5
5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.
101. A pharmaceutical solid oral preparation prepared by the process of claim 99, wherein said pharmaceutical solid oral preparation has at least one dissolution rate
10 selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.
102. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals C defined in claim 54 or
15 55 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0
20 after 60 minutes.
103. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals D defined in claim 61 or 62 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at
25 least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.

104. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals E defined in claim 67 or 68 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.
105. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals F defined in claim 73 or 74 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.
106. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals G defined in claim 79 or 80 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.
107. A process for the preparation of granules, characterized by wet granulating conventional Aripiprazole Hydrate Crystals, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

108. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising conventional Aripiprazole Hydrate Crystals and one or more pharmaceutically acceptable carriers at 70 to 100°C.
109. A pharmaceutical solid oral preparation prepared by the process of claim 107, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.
110. A pharmaceutical solid oral preparation prepared by the process of claim 108, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.
111. A method of treating a central nervous system disorder comprising administering Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19.
112. A method of treating schizophrenia comprising administering Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19.
113. A method of treating a bipolar disorder comprising administering Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19.
114. A method of treating an intractable (drug resistant, chronic) schizophrenia with cognitive

impairment or intractable (drug resistant, chronic) schizophrenia without cognitive impairment comprising administering Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19.

5 115. A method of treating autism, Down's Syndrome or attention deficit hyperactivity disorder (ADHD) comprising administering Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19.

116. A method of treating Alzheimer's disease,
10 Parkinson's disease or other neurodegenerative diseases comprising administering Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19.

117. A method of treating panic, obsessive compulsive disorder (OCD), sleep disorders, sexual dysfunction, alcohol
15 and drug dependency, vomiting, motion sickness, obesity, migraine or cognitive impairment comprising administering Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19.

118. A method of treating anxiety, depression or mania
20 comprising administering Anhydrous Aripiprazole Crystals B defined in any one of claims 12 to 19.

119. A method of treating or preventing schizophrenia and symptoms associated with schizophrenia comprising administering Anhydrous Aripiprazole Crystals B defined in
25 any one of claims 12 to 19.

120. Hydrate A of aripiprazole according to any one of claims 1-7, substantially as hereinbefore described.

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121. A process according to any one of claims 8, 23-28, 33-34, 46-47, 81-85, 88-99, 107 and 108, substantially as hereinbefore described.
122. Anhydrous Aripiprazole Crystals B according to any 5 one of claims 12-22, substantially as hereinbefore described.
123. Use according to any one of claims 35-43, substantially as hereinbefore described.
124. A drug according to claim 44, substantially as 10 hereinbefore described.
125. A pharmaceutical solid oral preparation according to any one of claims 48, 86, 87, 100-106, 109 and 110, substantially as hereinbefore described.
126. Anhydrous Aripiprazole Crystals C according to any 15 one of claims 49-55, substantially as hereinbefore described.
127. Anhydrous Aripiprazole Crystals D according to any one of claims 56-62, substantially as hereinbefore described.
- 20 128. Anhydrous Aripiprazole Crystals E according to any one of claims 63-68, substantially as hereinbefore described.
129. Anhydrous Aripiprazole Crystals F according to any one of claims 69-74, substantially as hereinbefore 25 described.
130. Anhydrous Aripiprazole Crystals G according to any one of claims 75-80, substantially as hereinbefore described.

THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. Hydrate A of aripiprazole wherein said Hydrate has a powder x-ray diffraction spectrum which is substantially the same as the following powder x-ray diffraction spectrum shown in Figure 3.
2. Hydrate A of aripiprazole wherein said Hydrate has powder x-ray diffraction characteristic peaks at $2\theta = 12.6^\circ$, 15.4° , 17.3° , 18.0° , 18.6° , 22.5° and 24.8° .
3. Hydrate A of aripiprazole wherein said Hydrate has particular infrared absorption bands at 2951, 2822, 1692, 1577, 1447, 1378, 1187, 963 and 784 cm^{-1} on the IR (KBr) spectrum.
4. Hydrate A of aripiprazole wherein said Hydrate has an endothermic curve which is substantially the same as the thermogravimetric/differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$) endothermic curve shown below shown in Figure 1.
5. Hydrate A of aripiprazole wherein said Hydrate has a mean particle size of 50 μm or less.
6. Hydrate A of aripiprazole wherein said Hydrate has a mean particle size range of 36 to 14 μm .
7. Hydrate A of aripiprazole wherein said Hydrate has a powder x-ray diffraction spectrum which is substantially the same as the following powder x-ray diffraction spectrum shown in Figure 3;
particular infrared absorption bands at 2951, 2822, 1692, 1577, 1447, 1378, 1187, 963 and 784 cm^{-1} on the IR (KBr) spectrum;
- 30 an endothermic curve which is substantially the same as the thermogravimetric/differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$) endothermic curve shown below shown

in Figure 1; and

a mean particle size of 50 µm or less.

8. A process for the preparation of Hydrate A of aripiprazole wherein said process comprises milling 5 Conventional Hydrate to a mean particle size of 50 µm or less.

9. A process according to claim 8, wherein said milling is performed by an atomizer using a rotational speed of 5000-15000 rpm for the main axis, a feed 10 rotation of 10-30 rpm and a screen hole size of 1-5 mm.

10. The Hydrate A of aripiprazole prepared by a process according to claim 8.

11. The Hydrate A of aripiprazole prepared by a process according to claim 8 and claim 9. ^{new line}

15 12. Anhydrous Aripiprazole Crystals B having low hygroscopicity wherein said low hygroscopicity is a moisture content of 0.40% or less after placing said drug substance for 24 hours in a closed container maintained at a temperature of 60°C and a humidity

20 level of 100%; [Insert A), B), C) and D) - see claims 14, 16, 17 and 18]

according to claim 12, ~~having low hygroscopicity~~ wherein said low hygroscopicity is a moisture content of 0.10% or less after placing said drug substance for 24 hours in a closed container 25 maintained at a temperature of 60°C and a humidity level of 100%.

(A)

{ 14. Anhydrous Aripiprazole Crystals B having a
have a powder x-ray diffraction spectrum which is
substantially the same as the following powder x-ray
diffraction spectrum shown in Figure 5; according to claim 12,

5 15. Anhydrous Aripiprazole Crystals B having a
powder x-ray diffraction spectrum having characteristic
peaks at $2\theta = 11.0^\circ, 16.6^\circ, 19.3^\circ, 20.3^\circ$ and 22.1° .

(B)

{ have a
16. Anhydrous Aripiprazole Crystals B having a
particular infrared absorption bands at 2945, 2812,
10 1678, 1627, 1448, 1377, 1173, 960 and 779 cm^{-1} on the IR
(KBr) spectrum;

(C)

{ exhibit a
17. Anhydrous Aripiprazole Crystals B exhibiting/
an endothermic peak near about 141.5°C in
thermogravimetric/differential thermal analysis
25 (heating rate $5^\circ\text{C}/\text{min}$); and

(D)

{ exhibit a
18. Anhydrous Aripiprazole Crystals B exhibiting/
an endothermic peak near about 140.7°C in differential
scanning calorimetry (heating rate $5^\circ\text{C}/\text{min}$).

15. 19. Anhydrous Aripiprazole Crystals B wherein
20 said crystals will not substantially convert to a
hydrorous form of aripiprazole when properly stored under
a relative humidity (RH) of 60% and at a temperature
of 25°C , even for an extended period being not less
than 4 years. according to claim 12,

16. 20. Anhydrous Aripiprazole Crystals B wherein
said crystals have a mean particle size of 50 μm or
less. according to claim 12,

according to claim 16

17 21. Anhydrous Aripiprazole Crystals B wherein
said crystals ^{have} has a mean particle size of 30 µm or
less.

22. ~~Anhydrous Aripiprazole Crystals B having all~~
5 physicochemical properties defined in claims 14 and 16
to 20.

23. ~~Anhydrous Aripiprazole Crystals B having all~~
physicochemical properties defined in claims 15 to 20.

24. ~~Anhydrous Aripiprazole Crystals B having all~~
10 physicochemical properties defined in claims 12, 14, 16
to 18 and 20.

25. ~~Anhydrous Aripiprazole Crystals B having all~~
physicochemical properties defined in claims 13, 14, 16
to 18 and 20.

15 26. ~~Anhydrous Aripiprazole Crystals B having all~~
physicochemical properties defined in claims 12, 15 to
18 and 20.

27. ~~Anhydrous Aripiprazole Crystals B having all~~
physicochemical properties defined in claims 13, 15 to

20 ^{18 and 20.} ~~Insert new claims 18 to 22 - See former claims~~
23 28. A process for the preparation of Anhydrous
Aripiprazole Crystals B ^[*] ~~wherein said process comprises~~
heating Aripiprazole Hydrate A.

24 29. A process for the preparation of Anhydrous
^[*]
25 Aripiprazole Crystals B ~~wherein said process comprises~~
heating Aripiprazole Hydrate A at 90-125°C for about
3-50 hours.

* [defined in any one of claims 12 to 19]

- 25 30. A process for the preparation of Anhydrous Aripiprazole Crystals B [**] wherein said process comprises heating Aripiprazole Hydrate A at 100°C for about 18 hours.
- 26 31. A process for the preparation of Anhydrous Aripiprazole Crystals B [**] wherein said process comprises heating Aripiprazole Hydrate A at 100°C for about 24 hours.
- 27 32. A process for the preparation of Anhydrous 10 Aripiprazole Crystals B [**] wherein said process comprises heating Aripiprazole Hydrate A at 120°C for about 3 hours.
- 28 33. A process for the preparation of Anhydrous 15 Aripiprazole Crystals B [**] wherein said process comprises heating Aripiprazole Hydrate A for about 18 hours at 100°C followed by additional heating for about 3 hours at 120°C.
- 29 34. The Anhydrous Aripiprazole Crystals B according to any one of claims 12 to 17 20-27 made by a process comprising heating Aripiprazole Hydrate A for about 18 hours at 100°C followed by additional heating for about 3 hours at 120°C.
- 30 35. The Anhydrous Aripiprazole Crystals B 12 to 17 according to any one of claims 22-27 formulated with 25 one or more pharmaceutically acceptable carriers.
- 31 36. The Anhydrous Aripiprazole Crystals B 30 according to any one of claims 22-27 formulated with

one or more pharmaceutically acceptable carriers to form a solid oral tablet.

32 ~~31.~~ The Anhydrous Aripiprazole Crystals B according to ~~any one of~~ claims ~~22-27~~ ³⁰ formulated with one or more pharmaceutically acceptable carriers to form an oral flashmelt tablet.

33 ~~36.~~ A process for preparing a pharmaceutical solid oral preparation comprising Anhydrous Aripiprazole Crystals B defined in ~~claim 24~~ ^{any one of claims 12 to 17} and one or 10 more pharmaceutically acceptable carriers, wherein said process comprises heating Aripiprazole Hydrate A defined in claim 7.

34 ~~39.~~ A process for preparing a pharmaceutical solid oral preparation comprising Anhydrous Aripiprazole Crystals B defined in ~~claim 24~~ ^{any one of claims 12 to 17} and one or 15 more pharmaceutically acceptable carriers, wherein said process comprises heating Aripiprazole Hydrate A defined in claim 7 at 90-125°C for about 3-50 hours.

~~40. A process for preparing a pharmaceutical solid oral preparation comprising Anhydrous Aripiprazole Crystals B defined in claim 25 and one or 20 more pharmaceutically acceptable carriers, wherein said process comprises heating Aripiprazole Hydrate A defined in claim 7.~~

25 41. A process for preparing a pharmaceutical solid oral preparation comprising Anhydrous Aripiprazole Crystals B defined in claim 25 and one or

~~more pharmaceutically acceptable carriers, wherein said process comprises heating Aripiprazole Hydrate A defined in claim 7 at 90-125°C for about 3-50 hours.~~

42. A process for preparing a pharmaceutical
5 solid oral preparation comprising Anhydrous
Aripiprazole Crystals B defined in claim 26 and one or
more pharmaceutically acceptable carriers, wherein said
process comprises heating Aripiprazole Hydrate A
defined in claim 7

10 43. A process for preparing a pharmaceutical
solid oral preparation comprising Anhydrous
Aripiprazole Crystals B defined in claim 26 and one or
more pharmaceutically acceptable carriers, wherein said
process comprises heating Aripiprazole Hydrate A
15 defined in claim 7 at 90-125°C for about 3-50 hours.

44. A process for preparing a pharmaceutical
solid oral preparation comprising Anhydrous
Aripiprazole Crystals B defined in claim 27 and one or
more pharmaceutically acceptable carriers, wherein said
20 process comprises heating Aripiprazole Hydrate A
defined in claim 7.

45. A process for preparing a pharmaceutical
solid oral preparation comprising Anhydrous
Aripiprazole Crystals B defined in claim 27 and one or
25 more pharmaceutically acceptable carriers, wherein said
process comprises heating Aripiprazole Hydrate A
~~defined in claim 7 at 90-125°C for about 3-50 hours.~~

18 ~~46.~~ Anhydrous Aripiprazole Crystals B wherein
said crystals will not substantially convert to a
hydrorous form of aripiprazole when properly stored under
a relative humidity (RH) of 60 % and at a temperature
5 of 25°C, even for an extended period being not less
than 1 year.

according to claim 12

19 ~~47.~~ Anhydrous Aripiprazole Crystals B wherein
said crystals will not substantially convert to a
hydrorous form of aripiprazole when properly stored under
10 a relative humidity (RH) of 75 % and at a temperature
of 40°C, even for an extended period being not less
than 0.5 year.

according to claim 12

~~48. Anhydrous Aripiprazole Crystals B having all
physicochemical properties defined in claims 14, 16 to
15 18, 20 and 46.~~

~~49. Anhydrous Aripiprazole Crystals B having all
physicochemical properties defined in claims 15 to 18,
20 and 46.~~

~~50. Anhydrous Aripiprazole Crystals B having all
20 physicochemical properties defined in claims 14, 16 to
18, 20 and 47.~~

~~51. Anhydrous Aripiprazole Crystals B having all
physicochemical properties defined in claims 15 to 18,
20 and 47.~~

~~20 52. The Anhydrous Aripiprazole Crystals B
claim 18 or 19
according to any one of claims 48-51 formulated with
one or more pharmaceutically acceptable carriers.~~

21 53. The Anhydrous Aripiprazole Crystals B
according to ~~any one of claims 48-51~~ ^{claim 20} formulated with
one or more pharmaceutically acceptable carriers to
form a solid oral tablet.

22 54. The Anhydrous Aripiprazole Crystals B
according to ~~any one of claims 48-51~~ ^{claim 20} formulated with
one or more pharmaceutically acceptable carriers to
form an oral flashmelt tablet.

35 55. The use of Anhydrous Aripiprazole Crystals B ^{NERVOUS} [*]
10 for the treatment of ^a central system disorder.

36 56. The use of Anhydrous Aripiprazole Crystals B ^A [*]
for the treatment of schizophrenia.

37 57. The use of Anhydrous Aripiprazole Crystals B ^A [*]
for the treatment of bipolar disorder.

38 58. The use of Anhydrous Aripiprazole Crystals B ^A [*]
for the treatment of intractable (drug-resistant,
chronic) schizophrenia with cognitive impairment or
intractable (drug-resistant; chronic) schizophrenia
without cognitive impairment.

39 59. The use of Anhydrous Aripiprazole Crystals B ^A [*]
for the treatment of autism, Down's Syndrome or
attention deficit hyperactivity disorder (ADHD).

40 60. The use of Anhydrous Aripiprazole Crystals B ^A [*]
for the treatment of Alzheimer's disease, Parkinson's
25 disease or other neurodegenerative diseases.

41 61. The use of Anhydrous Aripiprazole Crystals B ^A [*]
for the treatment of panic, obsessive compulsive

* [defined in any one of claims 12 to 19]

disorder (OCD), sleep disorders, sexual dysfunction, alcohol and drug dependency, vomiting, motion sickness, obesity, migraine or cognitive impairment.

42 62. The use of Anhydrous Aripiprazole Crystals B_A [*]

5 for the treatment of anxiety, depression or mania.

43 63. The use of Anhydrous Aripiprazole Crystals B_A [*]

to prepare a medicament to treat or prevent schizophrenia and the symptoms associated with schizophrenia.

44 64. *when used*

10 64. A drug for treating schizophrenia or symptoms associated with schizophrenia, which comprises Anhydrous Aripiprazole Crystals B_A in an amount effective to treat schizophrenia or the symptoms thereof, in admixture with a pharmaceutically acceptable diluent.

45 65. The drug as claimed in claim 64, which is

contained in a commercial package carrying instructions that the drug should be used for treating schizophrenia, or symptoms thereof.

46 66. A process for the preparation of granules,

any one of claims 12 to 19, wherein the Anhydrous Aripiprazole Crystals B defined in claim 24, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again. have a mean particle size of 50 µm or less

25 67. ~~A process for the preparation of granules,~~

~~characterized by wet granulating the Anhydrous~~

~~Aripiprazole Crystals B defined in claim 25, drying the~~

~~obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.~~

68. A process for the preparation of granules, characterized by wet granulating the Anhydrous

5 Aripiprazole Crystals B defined in claim 26, drying the obtained granules at 70 to 100°C and sizing it; then drying the sized granules at 70 to 100°C again.

69. A process for the preparation of granules, characterized by wet granulating the Anhydrous

10 Aripiprazole Crystals B defined in claim 27, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

47 70. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a

any one of claims 12 to 19, wherein the Anhydrous Aripiprazole Crystals B Anhydrous Aripiprazole Crystals B defined in claim 24 have a mean particle size of 50 μ m or less,

71. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals B defined in claim 25 and one or more pharmaceutically acceptable carriers at 70 to 100°C.

25 72. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the

~~Anhydrous Aripiprazole Crystals B defined in claim 26
and one or more pharmaceutically acceptable carriers at
70 to 100°C.~~

73. A process for preparing a pharmaceutical
solid oral preparation, characterized by drying a
pharmaceutical solid oral preparation comprising the
~~Anhydrous Aripiprazole Crystals B defined in claim 27
and one or more pharmaceutically acceptable carriers at
70 to 100°C.~~

⁴⁸
10 74. A pharmaceutical solid oral preparation
comprising the Anhydrous Aripiprazole Crystals B
~~any one of claims 12 to 19
defined in claim 24~~ and one or more pharmaceutically
acceptable carriers, wherein said pharmaceutical solid
oral preparation has at least one dissolution rate
15 selected from the group consisting 60% or more at pH
4.5 after 30 minutes, 70% or more at pH 4.5 after 60
minutes, and 55% or more at pH 5.0 after 60 minutes.

75. ~~A pharmaceutical solid oral preparation
comprising the Anhydrous Aripiprazole Crystals B
defined in claim 25 and one or more pharmaceutically
acceptable carriers, wherein said pharmaceutical solid
oral preparation has at least one dissolution rate
selected from the group consisting 60% or more at pH
4.5 after 30 minutes, 70% or more at pH 4.5 after 60
minutes, and 55% or more at pH 5.0 after 60 minutes.~~

25 76. A pharmaceutical solid oral preparation
~~comprising the Anhydrous Aripiprazole Crystals B~~

- ~~defined in claim 26 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.~~
- 5 77. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals B defined in claim 27 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.
- 10 49 78. Anhydrous Aripiprazole Crystals C having a powder X-ray diffraction spectrum shown in Figure 10.
- 50 79. Anhydrous Aripiprazole Crystals C having a powder X-ray diffraction spectrum having characteristic peaks at $2\theta = 12.6^\circ, 13.7^\circ, 15.4^\circ, 18.1^\circ, 19.0^\circ, 20.6^\circ, 20 23.5^\circ$ and 26.4° .
- 51 80. Anhydrous Aripiprazole Crystals C having a particular infrared absorption bands at 2939, 2804, 1680, 1375 and 780 cm^{-1} on the IR (KBr) spectrum.
- 52 81. Anhydrous Aripiprazole Crystals C exhibiting an endothermic peak near about 150.2°C in thermogravimetric/differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$).

- 53 ~~82.~~ Anhydrous Aripiprazole Crystals C having a solid ^{13}C -NMR spectrum having characteristic peaks at 32.8 ppm, 60.8 ppm, 74.9 ppm, 104.9 ppm, 152.2 ppm and 175.2 ppm. ^{159.9 ppm}
- 54 ~~83.~~ Anhydrous Aripiprazole Crystals C having all the physicochemical properties defined in claims ^{49 and 51} ~~78, 80~~ to 53, 82.
- 55 ~~84.~~ Anhydrous Aripiprazole Crystals C having all the physicochemical properties defined in claims ⁵⁰ ~~78~~ to ⁵³ ~~82~~.
- 10 56 ~~85.~~ Anhydrous Aripiprazole Crystals D having a powder x-ray diffraction spectrum shown in Figure 15.
- 57 ~~86.~~ Anhydrous Aripiprazole Crystals D having a powder x-ray diffraction spectrum having characteristic peaks at $2\theta = 8.7^\circ, 11.6^\circ, 16.3^\circ, 17.7^\circ, 18.6^\circ, 20.3^\circ, 15^\circ 23.4^\circ$ and 25.0° .
- 58 ~~87.~~ Anhydrous Aripiprazole Crystals D having particular infrared absorption bands at 2946, 1681, 1375, 1273, 1175 and 862 cm^{-1} on the IR (KBr) spectrum.
- 59 ~~88.~~ Anhydrous Aripiprazole Crystals D exhibiting an endothermic peak near about 136.8°C and 141.6°C in thermogravimetric/differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$).
- 60 ~~89.~~ Anhydrous Aripiprazole Crystals D having a solid ^{13}C -NMR spectrum having characteristic peaks at 32.1 ppm, 62.2 ppm, 66.6 ppm, 104.1 ppm, 152.4 ppm, 158.4 ppm, and 174.1 ppm.

- 61 90. Anhydrous Aripiprazole Crystals D having all the physicochemical properties defined in claims ~~85, 87~~ to ^{56 and 58} 60, 89.
- 62 91. Anhydrous Aripiprazole Crystals D having all the physicochemical properties defined in claims ⁵⁷ 86 to ⁶⁰ 89.
- 63 92. Anhydrous Aripiprazole Crystals E having [✓] the powder x-ray diffraction spectrum shown in Figure 20.
- 64 93. Anhydrous Aripiprazole Crystals E having a powder x-ray diffraction spectrum having characteristic peaks at $2\theta = 8.0^\circ, 13.7^\circ, 14.6^\circ, 17.6^\circ, 22.5^\circ$ and 24.0° .
- 65 94. Anhydrous Aripiprazole Crystals E having [✓] particular infrared absorption bands at 2943, 2817, 1686, 1377, 1202, 969 and 774 cm^{-1} on the IR (KBr) spectrum.
- 66 95. Anhydrous Aripiprazole Crystals E exhibiting an endothermic peak near about 146.5°C in thermogravimetric/differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$).
- 67 96. Anhydrous Aripiprazole Crystals E having all physicochemical properties defined in claims ^{63 and 65} ~~92, 94~~ to ⁶⁶ 67, 95.
- 68 97. Anhydrous Aripiprazole Crystals E having all the physicochemical properties defined in claims ⁶⁴ 98 to ⁶⁶ 98.
- 69 98. Anhydrous Aripiprazole Crystals F having [✓] the powder x-ray diffraction spectrum shown in Figure 24.

- 70 99. Anhydrous Aripiprazole Crystals F having a powder x-ray diffraction spectrum having characteristic peaks at $2\theta = 11.3^\circ, 13.3^\circ, 15.4^\circ, 22.8^\circ, 25.2^\circ$ and 26.9° .
- 71 100. Anhydrous Aripiprazole Crystals F having a particular infrared absorption bands at 2940, 2815, 1679, 1383, 1273, 1177, 1035, 963 and 790 cm^{-1} on the IR (KBr) spectrum.
- 72 101. Anhydrous Aripiprazole Crystals F exhibiting an endothermic peak near about 137.5°C and 149.8°C in thermogravimetric/differential thermal analysis (heating rate $5^\circ\text{C}/\text{min}$).
- 73 102. Anhydrous Aripiprazole Crystals F having all the physicochemical properties defined in claims 69, 71 and 72 to 101.
- 74 103. Anhydrous Aripiprazole Crystals F having all the physicochemical properties defined in claims 99 to 101.
- 75 104. Anhydrous Aripiprazole Crystals G having a powder x-ray diffraction spectrum shown in Figure 28.
- 76 105. Anhydrous Aripiprazole Crystals G having a powder x-ray diffraction spectrum having characteristic peaks at $2\theta = 10.1^\circ, 12.8^\circ, 15.2^\circ, 17.0^\circ, 17.5^\circ, 19.1^\circ, 20.1^\circ, 21.2^\circ, 22.4^\circ, 23.3^\circ, 24.5^\circ$ and 25.8° .
- 77 106. Anhydrous Aripiprazole Crystals G having a particular infrared absorption bands at 2942, 2813, 1670, 1625, 1377, 1195, 962 and 787 cm^{-1} on the IR (KBr) spectrum.

~~78~~ 107. Anhydrous Aripiprazole Crystals G exhibiting an endothermic peak near about 141.0°C and an exothermic peak around 122.7°C in thermogravimetric/differential thermal analysis (heating rate 5°C/min).

~~79~~ 108. Anhydrous Aripiprazole Crystals G having all the physicochemical properties defined in claims ~~104, 106~~ ^{75, 77} and ⁷⁸ ~~to 107~~.

~~80~~ 109. Anhydrous Aripiprazole Crystals G having all the physicochemical properties defined in claims ~~105~~ ⁷⁶ to ⁷⁸ ~~107~~.

~~81~~ 110. A process for preparing Anhydrous Aripiprazole Crystals C according to claim ~~83~~ ⁵⁴ or ⁵⁵, characterized by heating anhydrous aripiprazole crystals at a temperature higher than 140°C and lower than 150°C.

~~82~~ 111. A process for preparing Anhydrous Aripiprazole Crystals D according to claim ~~90~~ ⁶¹ or ⁶², characterized by recrystallizing it from toluene.

~~83~~ 112. A process for preparing Anhydrous Aripiprazole Crystals E according to claim ~~96~~ ⁶⁷ or ⁶⁸, characterized by heating and dissolving anhydrous aripiprazole crystals in acetonitrile, then cooling it.

~~84~~ 113. A process for preparing Anhydrous Aripiprazole Crystals F according to claim ~~102~~ ⁷³ or ⁷⁴, characterized by heating a suspension of anhydrous aripiprazole in acetone.

85 ^{114.} A process for preparing Anhydrous Aripiprazole Crystals G according to claim ⁷⁹ ~~108~~ or ⁸⁰ ~~109~~, characterized by leaving to stand anhydrous aripiprazole glassy state in a sealed vessel at room temperature for at least 2 weeks.

86 ^{115.} A pharmaceutical composition comprising at least one anhydrous aripiprazole crystals selected from the group consisting of the Anhydrous Aripiprazole Crystals C according to claim ⁵⁴ ~~83~~, the Anhydrous Aripiprazole Crystals D according to Claim ⁶¹ ~~90~~, the Anhydrous Aripiprazole Crystals E according to Claim ⁶⁷ ~~96~~, the Anhydrous Aripiprazole Crystals F according to Claim ⁷³ ~~102~~ and the Anhydrous Aripiprazole Crystals G according to Claim ⁷⁹ ~~108~~, together with pharmaceutically acceptable carriers.

87 ^{116.} A pharmaceutical composition comprising at least one anhydrous aripiprazole crystals selected from the Anhydrous Aripiprazole Crystals C according to Claim ⁵⁵ ~~84~~, the Anhydrous Aripiprazole Crystals D according to Claim ⁶² ~~91~~, the Anhydrous Aripiprazole Crystals E according to Claim ⁶⁸ ~~97~~, the Anhydrous Aripiprazole Crystals F according to Claim ⁷⁴ ~~103~~, and the Anhydrous Aripiprazole Crystals G according to Claim ⁸⁰ ~~109~~, together with pharmaceutically acceptable carriers.

88 ^{117.} A process for the preparation of granules, characterized by wet granulating the Anhydrous

54 or 55

Aripiprazole Crystals C defined in claim 83, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

~~118. A process for the preparation of granules,~~

5 characterized by wet granulating the Anhydrous Aripiprazole Crystals C defined in claim 84, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

89 ~~119.~~ A process for the preparation of granules,

10 characterized by wet granulating the Anhydrous Aripiprazole Crystals D defined in claim 90, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

~~120. A process for the preparation of granules,~~

15 characterized by wet granulating the Anhydrous Aripiprazole Crystals D defined in claim 91, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

90 ~~121.~~ A process for the preparation of granules,

20 characterized by wet granulating the Anhydrous Aripiprazole Crystals E defined in claim 96, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

~~122. A process for the preparation of granules,~~

25 characterized by wet granulating the Anhydrous Aripiprazole Crystals E defined in claim 97, drying the

~~obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.~~

91 125. A process for the preparation of granules, characterized by wet granulating the Anhydrous

5 Aripiprazole Crystals F defined in claim 102, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

124. ~~A process for the preparation of granules, characterized by wet granulating the Anhydrous~~

10 Aripiprazole Crystals F defined in claim 103, drying the obtained granules at 70 to 100°C and sizing it, ~~then drying the sized granules at 70 to 100°C again~~

92 125. A process for the preparation of granules, characterized by wet granulating the Anhydrous

15 Aripiprazole Crystals G defined in claim 108, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.

126. ~~A process for the preparation of granules, characterized by wet granulating the Anhydrous~~

20 Aripiprazole Crystals G defined in claim 109, drying the obtained granules at 70 to 100°C and sizing it, ~~then drying the sized granules at 70 to 100°C again~~

93 127. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a

25 pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals C defined in claim 83

54 or 55

and one or more pharmaceutically acceptable carriers at 70 to 100°C.

~~128. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals C defined in claim 84 and one or more pharmaceutically acceptable carriers at 70 to 100°C.~~

~~94 129. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals D defined in claim 90 and one or more pharmaceutically acceptable carriers at 70 to 100°C.~~ ^{61 or 62}

~~15 130. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals D defined in claim 91 and one or more pharmaceutically acceptable carriers at 70 to 100°C.~~

~~95 131. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals E defined in claim 96 and one or more pharmaceutically acceptable carriers at 70 to 100°C.~~ ^{67 or 68}

~~132. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals E defined in claim 97 and one or more pharmaceutically acceptable carriers at 70 to 100°C.~~

~~96 133. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals F defined in claim 102 and one or more pharmaceutically acceptable carriers at 70 to 100°C.~~ 73 or 74

~~134. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals F defined in claim 103 and one or more pharmaceutically acceptable carriers at 70 to 100°C.~~

~~17 135. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals G defined in claim 108 and one or more pharmaceutically acceptable carriers at 70 to 100°C.~~ 79 or 80

~~25 136. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a pharmaceutical solid oral preparation comprising the~~

~~Anhydrous Aripiprazole Crystals G defined in claim 109
and one or more pharmaceutically acceptable carriers at
70 to 100°C.~~

- 98 ~~137.~~ A process for preparing a preparation of
5 granules, characterized by wet granulating conventional
Anhydrous Aripiprazole Crystals, drying the obtained
granules at 70 to 100°C and sizing it, then drying the
sized granules at 70 to 100°C again.
- 99 ~~138.~~ A process for preparing a pharmaceutical
10 solid oral preparation, characterized by drying a
pharmaceutical solid oral preparation comprising
conventional Anhydrous Aripiprazole Crystals and one or
more pharmaceutically acceptable carriers at 70 to
100°C.
- 100 15 ~~139.~~ A pharmaceutical solid oral preparation
prepared by the process of claim ~~137~~, wherein said
pharmaceutical solid oral preparation has at least one
dissolution rate selected from the group consisting 60%
or more at pH 4.5 after 30 minutes, 70% or more at pH
20 4.5 after 60 minutes, and 55% or more at pH 5.0 after
60 minutes.
- 101 140. A pharmaceutical solid oral preparation
prepared by the process of claim ~~138~~, wherein said
pharmaceutical solid oral preparation ⁹⁸ ~~has~~ ⁹⁹ having at least
25 one dissolution rate selected from the group consisting
60% or more at pH 4.5 after 30 minutes, 70% or more at

pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.

(02) ~~141.~~ A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals C
5 defined in claim ~~83~~ and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 10 minutes, and 55% or more at pH 5.0 after 60 minutes.

~~142.~~ ~~A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals C defined in claim 84 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid 15 oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.~~

(03) ~~143.~~ A pharmaceutical solid oral preparation 20 comprising the Anhydrous Aripiprazole Crystals D
61 or 62 defined in claim ~~90~~ and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 25 minutes, and 55% or more at pH 5.0 after 60 minutes.

~~344. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals D defined in claim 91 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.~~

~~104 145. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals E
67 or 68 defined in claim 96 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.~~

~~146 A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals E
defined in claim 97 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.~~

~~105 147. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals F
73 or 74 defined in claim 102 and one or more pharmaceutically~~

acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.

~~148. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals F defined in claim 103 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.~~

~~106 149. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals G~~
~~79 or 80~~
defined in claim ~~108~~ and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.

~~150. A pharmaceutical solid oral preparation comprising the Anhydrous Aripiprazole Crystals G defined in claim 109 and one or more pharmaceutically acceptable carriers, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH~~

~~4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 60 minutes.~~

- 107 151. A process for the preparation of granules, characterized by wet granulating conventional
5 Aripiprazole Hydrate Crystals, drying the obtained granules at 70 to 100°C and sizing it, then drying the sized granules at 70 to 100°C again.
- 108 152. A process for preparing a pharmaceutical solid oral preparation, characterized by drying a
10 pharmaceutical solid oral preparation comprising conventional Aripiprazole Hydrate Crystals and one or more pharmaceutically acceptable carriers at 70 to 100°C.
- 109 153. A pharmaceutical solid oral preparation
15 prepared by the process of claim 151, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 20 60 minutes.
- 110 154. A pharmaceutical solid oral preparation
20 prepared by the process of claim 152, wherein said pharmaceutical solid oral preparation has at least one dissolution rate selected from the group consisting 60% or more at pH 4.5 after 30 minutes, 70% or more at pH 4.5 after 60 minutes, and 55% or more at pH 5.0 after 25 60 minutes.

- 111 155. A method of treating a central nervous system disorder comprising administering Anhydrous Aripiprazole Crystals B. [X]
- 112 156. A method of treating schizophrenia comprising 5 administering Anhydrous Aripiprazole Crystals B. [X]
- 113 157. A method of treating a bipolar disorder comprising administering Anhydrous Aripiprazole Crystals B. [X]
- 114 158. A method of treating an intractable (drug 10 resistant, chronic) schizophrenia with cognitive impairment or intractable (drug resistant, chronic) schizophrenia without cognitive impairment comprising administering Anhydrous Aripiprazole Crystals B. [X]
- 115 159. A method of treating autism, Down's Syndrome 15 or attention deficit hyperactivity disorder (ADHD) comprising administering Anhydrous Aripiprazole Crystals B. [X]
- 116 160. A method of treating Alzheimer's disease, Parkinson's disease or other neurodegenerative diseases 20 comprising administering Anhydrous Aripiprazole Crystals B. [X]
- 117 161. A method of treating panic, obsessive compulsive disorder (OCD), sleep disorders, sexual dysfunction, alcohol and drug dependency, vomiting, 25 motion sickness, obesity, migraine or cognitive impairment comprising administering Anhydrous Aripiprazole Crystals B. [X]

*Defined in any one of claims 12 to 19]

- 118 162. A method of treating anxiety, depression or mania comprising administering Anhydrous Aripiprazole Crystals B [**]
- 119 163. A method of treating or preventing 5 schizophrenia and symptoms associated with schizophrenia comprising administering Anhydrous Aripiprazole Crystals B [**]
- 120 164. Hydrate A of aripiprazole according to any one of claims 1-7, substantially as hereinbefore 10 described.
- 121 165. A process according to any one of claims 8, 23-28, 33-34, 46-47, 81-85, 88-99, 107, 108, 109, 110-111, 112-113, 117-138, 151 and 152, substantially as hereinbefore described.
- 122 166. Anhydrous Aripiprazole Crystals B according 15 to any one of claims 12-27 ~~and 46-54~~, substantially as hereinbefore described.
- 123 167. Use according to any one of claims ~~55-63~~, 35-43 substantially as hereinbefore described.
- 124 168. A drug according to claim ~~54~~, 44 substantially 20 as hereinbefore described.
- 125 169. A pharmaceutical solid oral preparation 48, 86, 87, 100-106 according to any one of claims ~~74-77~~, 115, 116, 139-150, 109, 110, 153 and 154, substantially as hereinbefore described.
- 126 170. Anhydrous Aripiprazole Crystals C according 25 to any one of claims ~~78-84~~, 49-55 substantially as hereinbefore described.

127 ~~171~~. Anhydrous Aripiprazole Crystals D according
to any one of claims ~~85-91~~⁵⁶⁻⁶², substantially as
hereinbefore described.

128 ~~172~~. Anhydrous Aripiprazole Crystals E according
to any one of claims ~~92-97~~⁶³⁻⁶⁸, substantially as
hereinbefore described.

129 ~~173~~. Anhydrous Aripiprazole Crystals F according
to any one of claims ~~98-103~~⁶⁹⁻⁷⁴, substantially as
hereinbefore described.

130 ~~174~~. Anhydrous Aripiprazole Crystals G according
to any one of claims ~~104-109~~⁷⁵⁻⁸⁰, substantially as
hereinbefore described.